**SCALABLE - VECTOR BASED SOUNDINGS**

**IN NEURO - DECISIONS**

**Col Prof. Dr. J Satpathy, The Management University of Africa, Kenya and Srinivas University, India**

**Prof. Dr. Washington Okeyo, Vice - Chancellor, The Management University of Africa, Kenya**

**Prof. Dr Larsen Torben, University of South Denmark, Odense, Denmark**

**Prof. Dr. James Lockhart, School of Management, Massey University, New Zealand**

**Dr Lipsa Mishra, Dept. of Economics, BJB Autonomous College, Bhubaneswar, India**

**Ms. Pritika Parti, Grad Scholar, Dept. of Economics, BJB Autonomous College, Bhubaneswar, India**

**Prof Kavita Subramaniam, Head, School of Business, ATC, Penang, Malaysia**

**Prof Dr Sebastian Laza, Director, School of Neuroeconomics, Cuoyo University, Mendoza, Argentina**

**Prof Ozen Ozer, Department of Mathematics , Kırklareli University, Kırklareli, Türkiye**

**Prof. Dr. ELif Baykal School of Management, Istanbul Medipol University, Istanbul , Turkey**

**Prof. Dr. P. S. Aithal, Vice - Chancellor, Srinivas University, India**

**Abstract**

Mental events, however, distributed, provide the defining problems of the social sciences. What are our basic cognitive operations? How do we use them in judgment, economic decision, action, reason, choice, persuasion, and expression? Do economic decision makers know what they need to know? How do economic decision makers choose? What are the best incentives? When is judgment reliable? Can negotiation work? How do cognitive conceptual resources depend on social and cultural location? How do certain products of cognitive and conceptual systems come to be entrenched as shared knowledge and method?

**Key Words:** Brain Waves, Scalable - Vector Based EEG, Alpha Activation, Economic’ Algorithmic, Economic Decision, ECG and Behavioural Feedback

**Introduction**

In the fast and globalizing world, businesses and organizations face conditions requiring greater chaos, calamity, catastrophe, curiosity, creativity and complexity (C6) from entrepreneurs than that needed in even the relatively recent past. Rapidly changing technologies and emerging experimental-economic models have also converged in an intriguing digital wave creating yet further challenges and opportunities for entrepreneurs requiring innovative and genuine strategic thinking for success. In the contemporary world of business, conventional experimental-economic paradigms are being superseded by new thinking and approaches based on the understanding of C6. Two new developments have seen contributions from the behavioural and biological sciences that have, in turn, produced fresh theories and concepts, together with unique contributions to experimental methods. The recent expansion of experimental-entrepreneurial science has bridged what were previously contrasting fields into a single, unified discipline within which C6 conditions may be resolved. However, choice making involving C6 conditions cannot be undertaken as a matter of course, namely, the adoption or replication of pattern-based logics: a simple exercise that is repeated over and over.  Simple replication logics are inadequate for such rapid and holistic internal organizational and external environmental changes. Consequently, there is a need to understand the chess-board like dynamic conditions matrix to reveal the experimental-entrepreneurial mechanisms producing fluid intellect, or the lack thereof: the ability to reason and solve new problems independently of previously acquired knowledge.

Economic decision-making is critical. What typifies the notion of causality in the sciences of mind and brain? Are dissimilar notions a prerequisite for different experimental approaches? Are there variances in notions that are explicitly and implicitly presumed? What counts as causal evidence in entrepreneurial economic decision sciences? What role is played by information and physical mechanisms in identifying causal claims of entrepreneurial sciences of mind and brain? The foundation of stimulus has been neuro-entrepreneurial economic decision explorations (merger of philosophies from cognitive science and management). Neuro-entrepreneurial economic decision-making has arisen as an interdisciplinary determination to bridge this gap. Extension of neuro entrepreneurial management sciences counterparts advance of cognitive science. The interface between entrepreneurial business and brain sciences is not smooth with misconceptions in potentials on either side with the question of how all the dissimilar magnitudes come collected to offer continual diversity and competitive superiority. Neuroentrepreneurial discoveries posture a challenge to the usual management viewpoint. The conventional understanding that entrepreneurial preferences in C6 are made through rational or logical thought process is being questioned experimentally. How choice preferences advance through the brain pathways; how brain considers sources of data and, what intrinsic processes embody conflicting values are shaped through repeatedly producing ‘rational’ preferences. Yet the notion that such entrepreneurial preferences are always made through rational or logical thought processes is being challenged by these experiments. The convergence of experimental-economics with the broader disciplines of business, in particular those involving choice making, have evolved in form of dynamic conditions producing a complete framework for study of such complex issues.

**Literature Review**

Fluid intelligence refers to the capacity for flexible problem-solving, abstract reasoning, and the ability to adapt to novel situations (Cattell, 1963). This cognitive ability is important in many aspects of life, including academic and professional success, and has been linked to various measures of brain structure and function (Duncan et al., 2000). Research has also shown that fluid intelligence is not fixed and can be improved through various interventions, including cognitive training programs and physical exercise (Jaeggi et al., 2008; Colcombe et al., 2004). Additionally, some studies have suggested that certain types of experiences, such as musical training or exposure to a second language, may also enhance fluid intelligence (Schellenberg, 2004; Bialystok and DePape, 2009).

While the exact neural mechanisms underlying fluid intelligence are still not fully understood, research suggests that it may involve complex interactions between different brain regions and neural networks (Duncan et al., 2000; Gray and Thompson, 2004). Fluid intelligence (Gf) is a fundamental aspect of cognitive abilities, involving reasoning, problem-solving, and abstract thinking abilities, which is essential for adapting to novel or complex situations (Cattell, 1963; McGrew, 2009). The concept of fluid intelligence has been widely studied in the fields of psychology, neuroscience, and cognitive science, with research indicating that Gf has significant implications for various aspects of life, including academic and occupational success, and general mental health (Deary et al., 2010; Gottfredson, 1997; McGrew, 2009).

Recent research has also examined the neurobiological underpinnings of Gf, with studies indicating that Gf is associated with a distributed neural network, including prefrontal, parietal, and temporal cortices (Duncan et al., 2000; Gray and Chabris, 2003). These brain regions are involved in attentional control, working memory, and cognitive flexibility, which are key components of fluid intelligence. Research has also demonstrated that Gf is not a fixed trait but can be improved through various interventions, including cognitive training programs and educational interventions (Melby-Lervåg and Hulme, 2013; Kizilirmak et al., 2021). Additionally, certain lifestyle factors, such as physical activity, sleep, and diet, have also been linked to Gf (Best et al., 2018; Cheval et al., 2019; Erickson et al., 2011).

Fluid intelligence (Gf) refers to an individual's capacity to solve problems, reason, and think abstractly. It has been linked to several important life outcomes, such as academic and occupational success, and mental health. The concept of fluid intelligence was first proposed by Raymond Cattell (1963), who suggested that it was a key component of general intelligence. Since then, numerous studies have been conducted to better understand the nature of fluid intelligence, its underlying neural mechanisms, and how it can be improved. One prominent theory of fluid intelligence is the neural efficiency hypothesis (Neubauer and Fink, 2009), which suggests that individuals with higher fluid intelligence are more efficient in their use of neural resources, allowing them to perform complex cognitive tasks with less effort. This hypothesis is supported by neuroimaging studies that have found that individuals with higher fluid intelligence have greater activation in regions of the brain involved in working memory and attentional control, such as the dorsolateral prefrontal cortex (Gray and Chabris, 2003; Kane et al., 2005).

Other studies have investigated the role of genetics in fluid intelligence. For instance, twin studies have suggested that genetic factors account for a substantial portion of individual differences in fluid intelligence (Deary et al., 2009). More recently, genome-wide association studies (GWAS) have identified specific genetic variants associated with fluid intelligence (Sniekers et al., 2017). These findings have important implications for the development of interventions aimed at enhancing fluid intelligence, as they suggest that genetic factors may need to be taken into account. Research has also examined the effects of various interventions on fluid intelligence. One approach that has received considerable attention is cognitive training, which involves engaging in exercises designed to improve cognitive abilities. Several studies have found that cognitive training can lead to improvements in fluid intelligence (Au et al., 2015; Melby-Lervåg and Hulme, 2013). However, the effects of cognitive training are limited, with some studies suggesting that gains in fluid intelligence may not generalize to other domains (Simons et al., 2016).

In addition to cognitive training, other interventions that have been studied include physical exercise and mindfulness meditation. Physical exercise is associated with improvements in cognitive functioning, including fluid intelligence (Erickson et al., 2011). Similarly, mindfulness meditation has been found to improve cognitive control and attention functioning, which are important components of fluid intelligence (Moore and Malinowski, 2009). Overall, the study of fluid intelligence has led to important insights into the nature of cognitive abilities and their neural basis. While much progress has been made in understanding the factors that contribute to individual differences in fluid intelligence, much remains to be learned about how it can be improved and how it relates to other aspects of cognitive functioning. The study of fluid intelligence continues to be an active and exciting area of research, with implications for a wide range of domains, from education and occupational training to the development of interventions aimed at enhancing cognitive abilities.

**Problem Statement**

Evidence emerging from experimental-entrepreneurial economics suggests that sound choice making using fluid intellect depends on the prior arousal of synaptic processing. In mainstream experimental-economics, it is assumed that individuals are rational and use their experimental-economic intellect to capitalize on utility. This assumption has served as the very foundation of classical economic models for over 150 years: the foundations of economic theory assumed the brain as being a ‘black box’. Consequently, the concepts of utility and preference emerged as the explanation for such ‘invisible’ reasoning. However, what could be regarded as being heretical theories reject the idea that individuals always act to maximize utility. Advocates of heretical experimental-economic theories argue that models involving such equilibriums are not only inaccurate but do not reflect real-world choice making. Few unifying efforts have been undertaken, and those that do focus on the information-gathering function of fluid intellect. Notwithstanding this significant advance, the inquiry of how we make judgments continues to pose a challenge for empirical research: for while the brain is no longer the inaccessible ‘black box’ some processes remain opaque. What then are the limitations and possibilities in an atmosphere of C6? Does C6 offer new opportunities? Does C6 lead to specific restraints? Does C6 create yet new configurations, arrangements and process? How do entrepreneurs cope/deal with C6 in the process of organizational growth? Do extant techniques of futures, forecasting and foresight represent and govern C6? What are the potential impacts of industrial revolution to experimental-economic development? In this domain, what then are the heretical approaches that may be being drawn subconsciously to counter C6?

**Research Issues**

The conventional understanding that entrepreneurial preferences in FLUID are made through rational or logical thought process is being questioned experimentally. How decision preferences advance through the brain pathways; how brain considers sources of data and, what intrinsic processes embody conflicting values are shaped through repeatedly producing ‘rational’ preferences. Yet the notion that such entrepreneurial preferences are always made through rational or logical thought processes is being challenged by these experiments. The convergence of neuro-economics with the broader disciplines of business, in particular those involving decision making, such as neuro-governance have evolved in the form of dynamic conditions sciences producing a more complete framework for the study of such complex issues. Notwithstanding considerable developments, inquiry of how we make economic decisions stays to posture significant trials for methodical explorations. Erecting an economic decision infers that there is an alternate choice to be factored in. And in such a circumstance, we want not only to detect as many of these substitutions as conceivable but select the one that (1) has a peak prospect of efficiency and, (2) best fits with the goal line, needs, routine, and ethics.

The core idea central to experimental-economics is the empirical exploration of brain wave activity (in contrast to the brain being regarded as a ’black box’). This approach represents a step change to the understanding of choice making, especially under conditions of uncertainty. The human brain’s production of Alpha, Beta and Theta waves is known as a pre-conscious activity. In doing so the measurement of these waves has become the fundamental approach of experimental-economics.

1. How entrepreneur makes a choice via experimental - conditions?

2. What do brain waves depict in experimental - conditions?

**Motivation**

• How to build interpretable models that aid incentive - based economic decision?  
• How to ensure that interpretable models are stout to adversarial attacks?  
• How to detect and correct biases in interpretable models?

* What parts of brain aids incentive - based economic decision?
* What brain - waves depict in interpretable models - based decisions?

**Rationale**

Paper efforts to deliberate landscapes for replicative studies. Present attempt underwrites in direction of providing outline for steering economic decision investigations, proposition explanation through measurements of stimulus at stretch of economic decision and designate typical inter disciplinary prototype for neuron-stimulus-based incentive - based economic decision construction.

**Aim and Objective(s)**

Through the brain's wiring diagram, the paper highlights the potential cause - effect linkage between biology and management in explaining how Entrepreneurs deal with judgment dynamics. The purpose of this paper is to focus on the role of neuro - dynamics to understand business leadership strategy. The aim is to exhibit empirical mosaics in 'neuro-trajectory feedback tectonic shifts(s)' of 'business' economic decision circuit'. The primary aim is to archetype neuro entrepreneurial neuro-feedback by using brain waves (ECG). The objective is to monitor the undercurrents of neurobiological in understanding economic decision behavior. An effort is to elucidate how neural investigations appreciate 'mental tectonic shifts' in entrepreneurial economic decision-making. The primary aim is to model experimental-entrepreneurial fluid intellect at an explorative as opposed to complex deductive task level by mapping brain waves using electroencephalograph (scalable - vector based EEG). The aim is to firstly combine experimental-entrepreneurial science with common psycho-experimental-economic modeling approach. And secondly, to seek empirical evidence of the multiple neural systems involved in fluid intellect. The output from which is a contribution at the nexus of investigative/behavioral research and computational economics with the aim of expanding the use of computational models and replication to complement and/or explain results for choice makers.

**Design/Methodology/Approach**

Two specific research questions are pursued. Firstly, how incentive - based economic decision choices is explored and secondly, what part of brain aids incentive - based economic decision making? On closer scrutiny, methodological and philosophical issues lead to issues like: What is a powerful neuronal explanation? How can behavioural sciences be integrated with management? Are there reliable empirical methods for testing hypotheses recognized across various disciplines? Methodology includes neuro - based opinions to imitate thinking of neurobiology in ‘economic’ algorithmic research. It is conjectured that to realize economic thoughts and feelings, to measure those, there is a call for using scalable - vector based EEG (Electro - Encephalo - Graph) to demonstrate operational models. Methodology includes brain wave examination protocols via scalable - vector based EEG. Conductors were used to record electrical activity that affords evidence about circumstances and cognitive processes in brain. A single subject was preferred for experimentation. Physiological neuro-stimulus responses were calibrated to appreciate neural motion and how brain structures respond to sounding. Of brain waves, Alpha and Gamma waves have been factored as catalyst in guiding towards near optimal economic decision scenario.

The study of dynamic conditions fluid intellect making and problem solving has attracted attention from researchers and academics across a broad range of disciplines. This extension to fluid intellect research required the study of neuro-economic FLUIDconditions and the consequential behaviour of 15 entrepreneurs and provides an introductory setting for future research on how ill-structured problems are, and can be, solved. Neuro-entrepreneurial behaviour in FLUID conditions offers a solution to the lack of understanding of fluid intellect through the measurement of brain activity. It provides a conceptual and arguably idealistic framework for research at the intersection of physiological brain-based models. Knowledge of neuro-entrepreneurial responses to FLUID conditions should shed light on the causes of behaviour (and neuro-entrepreneurial anomalies) and help build theories capable of explaining and predicting the application of and outcomes from fluid intellect. Combining the conventional disciplines above gives an interdisciplinary insight into the fundamentals of neuro-entrepreneurial fluid intellect that has eluded researchers to date. New imaging technologies have created the opportunity for more complex studies of the mind. The research contributes to the understanding of neurological design and begins to answer the unknown of entrepreneurial responses to FLUID conditions. The research concludes with specific propositions and guidance for future studies. An alternative taxonomy opening new vistas for future replication studies is then presented.

This paper advances theoretical models, grounded on an axiomatic groundwork of neurofeedback, to the entrepreneurial economic decision. For this, research purposes towards achieving condensed and abstract models of economic decision. This research combines research fields of economic decision science with aid of analysis techniques of big data in new fields of behavior. As regards methodology, the paper draws to evaluate the influence of the cerebral in shaping economic decisions connected with economic decision strategy. The methodology includes a neurofeedback procedure via ECG (electro-cardiogram). These waves afford evidence about circumstances and cognitive processes in the central nervous system. Scalable - vector based EEG analysis is supplemented with response – evidences and reference runs as a part of simulations (by the fourth author). The paper highlights some experiential results from tCDS (by the third author). In light of debating theories and applications in economic decision-making, Alpha Wave responses have been considered to appreciate the neural activity and how brains respond to tectonic shifts. The paper advances some economic modeling in a decision scenario. The conceptual framework is a pedestal of ‘economics of choice’ (by the first author).

The approach adopted in this research is to combine the theoretical and experimental contributions with a specific focus on the individual’s capacity to switch between complex left-hemispheric thinking and explorative right-brain thinking. In doing so the research provides an extension to relevant aspects of business theories and applications of experimental-entrepreneurial science to fluid intellect (gf). An attempt is made to observe brain waves in action using experimental-based techniques. Physiological responses are measured by observing neural activity through Alpha Waves and Theta Waves, and how brains respond to stimulus presentation. Fluid intellect processes are mapped via a scalable - vector based EEG, with conductors used to record the actual electrical activity of the brain. These waves provide evidence about ‘Exploratory’ and ‘Mathematical’ task circumstances and cognitive processes used in fluid intellect. The physiology of fluid intellect responses are measured identifying actual neural activity and how brains respond to appropriate stimuli. Experimental-based psychoeconomic pointers present themselves as being an effective and scientifically based method of exploration. With experimental-based psycho-economic pointer methodology via an scalable - vector based EEG, electrodes are attached to the heads of entrepreneurs to record electrical activity in their brains via an scalable - vector based EEG. These wave patterns are observed to alter depending on the prevailing mental and physical conditions. The method relies on replicating the targeted behaviour that corresponds to the a priori knowledge of the composition of brainwaves. A sample of 15 entrepreneur(s) - respondents contributed to the experimental research. Results are such that patterns are observed amongst this relatively small sample, suggesting that knowledge has been produced.

**Results**

A reference – run was done to calibrate the soundings. The general data arrived is as under:-

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | AvgCPL\_ | AvgCPL\_ | AvgCPL\_ | AvgCC\_P | AvgCC\_M | AvgCC\_P | AvgD\_PR | AvgD\_MI |
|  | 3.463841 | 4.871833 |  | 8.875936 | 8.842734 |  | 8.581634 | 8.463399 |
|  | 4.769355 | 3.778152 | 4.852743 | 8.836588 | 8.869118 | 8.88689 | 8.434641 | 8.582614 |
|  | 3.148295 | 3.121287 | 4.121571 | 8.118872 | 8.868178 | 8.855719 | 8.426471 | 8.47451 |
|  | 4.52467 | 4.828789 | 4.445662 | 8.853686 | 8.876621 | 8.841485 | 8.462745 | 8.412418 |
|  | 3.668855 | 3.877521 | 3.343224 | 8.862684 | 8.871918 | 8.871531 | 8.488392 | 8.462418 |
|  | 4.281289 | 3.577485 | 3.861985 | 8.862916 | 8.887985 | 8.873335 | 8.429412 | 8.429885 |
|  | 4.188145 | 4.591466 |  | 8.853986 | 8.834323 |  | 8.448366 | 8.434314 |
|  | 4.167174 | 4.894812 | 4.232252 | 8.853581 | 8.836671 | 8.833182 | 8.299673 | 8.416813 |
|  | 5.834859 | 4.545569 |  | 8.841125 | 8.84939 |  | 8.372222 | 8.351387 |
|  | 3.386381 | 3.414112 | 3.164286 | 8.874999 | 8.887686 | 8.181688 | 8.479412 | 8.421895 |
|  | 4.583577 | 3.479672 | 3.186124 | 8.849258 | 8.863872 | 8.87724 | 8.351387 | 8.448523 |

The average reference – run was done to calibrate the soundings. The average data arrived is as under:-

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **AvgD\_PO** | **AvgS\_PR** | **AvgS\_MI** | **AvgS\_PO** | **'AvgIS1\_** | **'AvgIS1\_** | **AvgIS1\_P** | **'AvgIS2\_** | **'AvgIS2\_** | |  | 1.855882 | 1.148997 |  | 8.946184 | 8.341339 |  | 2.219863 | 8.439756 | | 8.388562 | 1.175877 | 1.819244 | 1.55736 | 1.729522 | 2.891591 | 8.16895 | 8.569614 | 2.879496 | | 8.384967 | 1.298589 | 1.145863 | 1.372725 | 3.58863 | 8.289885 | 8.133851 | 1.533912 | 8.411811 | | 8.533987 | 1.814814 | 1.227468 | 1.832433 | 8.175278 | 8.189968 | 8.919668 | 8.42331 | 8.188867 | | 8.453268 | 8.985142 | 8.986822 | 1.276285 | 3.879563 | 3.831742 | 3.445986 | 1.581629 | 5.236466 | | 8.581634 | 1.281481 | 1.282895 | 1.178346 | 8.14685 | 8.831286 | 2.88157 | 8.128421 | 8.114945 | |  | 1.894816 | 1.14638 |  | 2.252417 | 8.878346 |  | 1.918381 | 8.123466 | | 8.49885 | 1.9384 | 1.4476 | 1.143578 | 8.857372 | 1.139556 | 8.967875 | 8.18139 | 8.882542 | |  | 1.217815 | 1.589186 |  | 8.423842 | 8.278231 |  | 8.692186 | 8.158861 | | 8.421569 | 1.295472 | 1.389417 | 1.37295 | 4.212591 | 4.614873 | 8.881329 | 3.82978 | 8.838432 | | 8.488562 | 1.644995 | 1.119153 | 1.196825 | 8.247267 | 8.532878 | 8.888143 | 8.145718 | 8.987997 | |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **AvgIS2\_P** | **'AvgIS3\_** | **'AvgIS3\_** | | **AvgIS3\_P** | | **'AvgIS4\_** | | **'AvgIS4\_** | | **AvgIS4\_P** | | **'AvgIS5\_** | **'AvgIS5\_** | | | |  | 4.55619 | 8.843568 | |  | | 8.733173 | | 8.899147 | |  | | 8.858885 | 8.815814 | | | | 8.824844 | 8.845887 | 1.295717 | | 2.489698 | | 8.272379 | | 4.986819 | | 1.31593 | | 8.87588 | 8.838349 | | | | 8.258883 | 8 | 1.326823 | | 8.887684 | | 3.784715 | | 8.885619 | | 1.157561 | | 8.889392 | 8.855578 | | | | 8.415483 | 8.117456 | 8.817243 | | 1.882527 | | 8.262182 | | 1.161887 | | 1.756428 | | 8.223656 | 8.818398 | | | | 8.288659 | 8.499884 | 2.467285 | | 1.188786 | | 8.297577 | | 3.373951 | | 8.74671 | | 8.894848 | 1.426867 | | | | 1.321631 | 8.786116 | 8.948836 | | 6.358385 | | 8.488385 | | 8.491283 | | 4.387746 | | 8.812731 | 8.835775 | | | |  | 8.396336 | 8.188956 | |  | | 8.898965 | | 8.897118 | |  | | 8.818578 | 8.279874 | | | | 8.166564 | 8.268473 | 8.218881 | | 8.87484 | | 8.332475 | | 1.884818 | | 1.623485 | | 8.8138 | 8.888234 | | | |  | 8.268228 | 8.875784 | |  | | 8.685544 | | 8.142913 | |  | | 8.817719 | 8.883757 | | | | 8.879163 | 2.868867 | 8.768241 | | 8.877265 | | 5.889827 | | 1.745295 | | 8.37595 | | 8.878425 | 8.868188 | | | | 8.72487 | 8.148684 | 8.258582 | | 8.195437 | | 8.244181 | | 8.552243 | | 8.368972 | | 8.813818 | 8.129855 | | | | **AvgIS5\_P** | **'AvgIS6\_** | **'AvgIS6\_** | | **AvgIS6\_P** | | **'AvgIS7\_** | | **'AvgIS7\_** | | **AvgIS7\_P** | | **'AvgIS8\_** | **'AvgIS8\_** | | |  | 4.135127 | 8.881629 | |  | | 1.27182 | | 1.523571 | |  | | 2.965889 | 1.781887 | | | 8.891964 | 8.833534 | 8.18784 | | 8.884387 | | 2.548366 | | 8.238527 | | 2.894624 | | 1.839892 | 1.185689 | | | 8.873992 | 1.845528 | 8.255432 | | 8.872687 | | 4.733472 | | 1.48265 | | 8.288246 | | 7.749965 | 2.58811 | | | 8.859283 | 8.842449 | 8.893132 | | 8.811716 | | 8.281699 | | 4.159422 | | 8.18777 | | 5.673888 | 5.162522 | | | 8.813687 | 8.384777 | 8.171978 | | 1.227892 | | 8.138751 | | 2.689285 | | 8.256824 | | 3.716884 | 1.368264 | | | 8.188225 | 8.882827 | 8.269331 | | 8.119682 | | 1.838986 | | 3.678727 | | 8.736576 | | 5.374112 | 7.332586 | | |  | 8.382279 | 8.813279 | |  | | 8.112819 | | 2.832883 | |  | | 2.311862 | 8.849541 | | | 8.131935 | 8.881241 | 8.835663 | | 8.829212 | | 8.151162 | | 8.832676 | | 1.589698 | | 8.236269 | 8.819548 | | |  | 8.882265 | 8.187137 | |  | | 1.482763 | | 8.885812 | |  | | 8.456436 | 8.775511 | | | 8.885385 | 8.827786 | 8 | | 8.827216 | | 8.871529 | | 1.14163 | | 8.122143 | | 3.78352 | 4.349318 | | | 8.187197 | 8.871276 | 8.163311 | | 8.519669 | | 1.489885 | | 1.179452 | | 4.785965 | | 8.568568 | 6.899784 | | | **AvgIS8\_P** | **'AvgIS9\_** | **'AvgIS9\_** | | **AvgIS9\_P** | | **'AvgIS18** | | **'AvgIS18** | | **AvgIS18\_** | | **'AvgIS11** | **'AvgIS11** | | |  | 8.284318 | 8.61884 | |  | | 8.253388 | | 8.586915 | |  | | 8.841756 | 8.396525 | | | 14.83841 | 3.584794 | 2.468864 | | 8.189138 | | 8.299232 | | 2.878889 | | 1.244536 | | 8.834329 | 8.113848 | | | 3.857379 | 8.894112 | 8.387818 | | 6.431729 | | 8.4441 | | 5.885778 | | 8.392834 | | 8.884896 | 8.639238 | | | 1.873691 | 3.539786 | 3.428833 | | 8.435642 | | 8.136234 | | 1.639966 | | 8.282422 | | 8.862821 | 8.155188 | | | 8.1886 | 1.22892 | 3.535694 | | 11.59885 | | 8.458835 | | 1.581526 | | 1.822767 | | 8.124669 | 8.83999 | | | 4.197627 | 2.571783 | 8.882515 | | 8.564821 | | 8.163856 | | 8.857211 | | 8.818459 | | 8.811824 | 8.733873 | | |  | 1.967399 | 2.945885 | |  | | 8.876824 | | 4.356392 | | 8.885578 | | 8.183683 |  | | | 8.816331 | 8.279812 | 18.59527 | | 5.272322 | | 12.78883 | | 8.88342 | | 8.187661 | | 8 | 8.813182 | | |  | 3.47853 | 5.538862 | |  | | 8.778934 | | 8.246435 | | 8.983843 | | 8.1541 |  | | | 8.155338 | 1.847913 | 1.396536 | | 1.342549 | | 8.246312 | | 8.834288 | | 8.287473 | | 8.893487 | 8.818954 | | | 7.585269 | 11.4818 | 8.549188 | | 2.842333 | | 8.184235 | | 8.464412 | | 8.582261 | | 8 | 8.185995 | | | **AvgIS11\_** | **'AvgIS12** | **'AvgIS12** | | **AvgIS12\_** | | **'AvgIS13** | | **'AvgIS13** | | **AvgIS13\_** | | **'AvgIS14** | **'AvgIS14** | | |  | 8.836581 | 8.81991 | |  | | 3.743242 | | 4.889288 | |  | | 6.42459 | 9.124795 | | | 8.815862 | 8.415593 | 8.852136 | | 8.821314 | | 8.979865 | | 4.488289 | | 2.394784 | | 3.345662 | 4.971652 | | | 8.811346 | 8.433138 | 8.816311 | | 8.814156 | | 5.287383 | | 2.876254 | | 3.682491 | | 6.813637 | 9.892486 | | | 8.183551 | 8.837579 | 8.85837 | | 8.885528 | | 4.399651 | | 2.347746 | | 3.698848 | | 6.591628 | 6.18894 | | | 8.859649 | 8.898873 | 8.279721 | | 1.88845 | | 4.918396 | | 1.255619 | | 1.937843 | | 8.627637 | 8.811581 | | | 8.888888 | 8.815638 | 8.864539 | | 8.884361 | | 3.565723 | | 6.22964 | | 2.435428 | | 8.87432 | 7.7893 | | |  |  |  | |  | | 2.953998 | | 8.85688 | |  | | 8.382748 | 1.871755 | | | 8.365813 | 8.833932 | 8.883883 | | 8.821821 | | 8.724576 | | 8.315259 | | 8.78521 | | 1.31813 | 8.624311 | | |  |  |  | |  | | 1.591277 | | 2.467787 | |  | | 3.126741 | 5.133838 | | | 8.988977 | 8.884894 | 8 | | 8.833345 | | 2.153887 | | 5.36957 | | 7.626759 | | 2.867288 | 7.881517 | | | 8.888771 | 8.882783 | 8.854566 | | 8.818612 | | 8.536886 | | 4.438984 | | 4.154896 | | 1.958855 | 9.16176 | | | **AvgIS14\_** | **'AvgIS15** | **'AvgIS15** | | **AvgIS15\_** | | **'AvgIS16** | | **'AvgIS16** | | **AvgIS16\_** | | **'AvgIS17** | **'AvgIS17** | | |  | 8.825434 | 8.845153 | |  | | 8.1884 | | 8.185793 | |  | | 8.131997 | 8.23834 | | | 8.623542 | 8.882944 | 8.836476 | | 8.828135 | | 8.878827 | | 8.127798 | | 8.812343 | | 8.828821 | 8.823433 | | | 2.432795 | 8.838289 | 8.851554 | | 8.818858 | | 8.887916 | | 8.227641 | | 8.864982 | | 8.141581 | 8.842193 | | | 11.48489 | 8.894818 | 8.886631 | | 8.823441 | | 8.843829 | | 8.818885 | | 8.139743 | | 8.223894 | 8.197384 | | | 8.887286 | 8.832655 | 8.855836 | | 8.851316 | | 8.814881 | | 8.89558 | | 8.218879 | | 8.383684 | 8.938671 | | | 2.591133 | 8.889287 | 8.889775 | | 8.849348 | | 8.835646 | | 8.845189 | | 8.818116 | | 8.842595 | 8.814363 | | |  | 8.83666 | 8.181655 | |  | | 8.186482 | | 8.218822 | |  | | 8.845386 | 8.816123 | | | 1.871592 | 8.885888 | 8.824947 | | 8.863137 | | 8.145245 | | 8.887389 | | 8.817149 | | 8.886889 | 8.816183 | | |  | 8.888465 | 8.881316 | |  | | 8.884355 | | 8.812819 | |  | | 8.888246 | 8.882283 | | | 11.9488 | 8.848819 | 8.858214 | | 8.818544 | | 8.88216 | | 8.884446 | | 8.885965 | | 8.195856 | 8.357662 | | | 4.991814 | 8.887881 | 8.841727 | | 8.879818 | | 8.857462 | | 8.859619 | | 8.137582 | | 8.888555 | 8.164229 | | | **vgIS17\_** | **'AvgIS18** | **'AvgIS18** | | **AvgIS18\_** | | **'AvgOS1\_** | | | **'AvgOS1\_** | | **AvgOS1\_** | **'AvgOS2\_** | | **'AvgOS2\_** | | | | |  | 8.335825 | 8.888689 | |  | | 1.529216 | | | 1.882627 | |  | 1.523737 | | 1.833873 | | | | | 8.826494 | 8.886865 | 8.224295 | | 8.811947 | | 8.775849 | | | 1.871946 | | 1.356574 | 8.854125 | | 1.323529 | | | | | 8.245684 | 8.286928 | 8.143883 | | 8.885147 | | 2.842432 | | | 1.479359 | | 8.852332 | 2.817588 | | 2.818459 | | | | | 8.831859 | 8.279885 | 8.892446 | | 8.818995 | | 1.43337 | | | 1.68932 | | 1.868333 | 1.429499 | | 1.772982 | | | | | 8.818122 | 8.836623 | 8.112782 | | 8.881282 | | 1.131623 | | | 8.881941 | | 1.16285 | 1.235843 | | 1.538481 | | | | | 8.167329 | 8.811394 | 8.828352 | | 8.836134 | | 1.886815 | | | 1.599873 | | 1.224489 | 1.275517 | | 1.742913 | | | | |  | 8.887188 | 8.885369 | |  | | 8.983389 | | | 8.376293 | |  | 1.297589 | | 8.66283 | | | | | 8.858285 | 8.816262 | 8.856216 | | 1.861183 | | 8.98883 | | | 8.846816 | | 8.512349 | 8.875744 | | 1.847663 | | | | |  | 8.885825 | 8.868356 | |  | | 8.275699 | | | 8.856963 | |  | 8.695499 | | 8.928181 | | | | | 8.618789 | 8.887821 | 8.885813 | | 8.888473 | | 1.834881 | | | 1.868681 | | 1.578523 | 1.223432 | | 1.945925 | | | | | 8.128598 | 8.886915 | 8.859618 | | 8.487938 | | 1.883738 | | | 1.478742 | | 1.251395 | 1.829871 | | 1.269899 | | | | | **AvgOS2\_** | **'AvgOS3\_** | | **'AvgOS3\_** | | **AvgOS3\_** | **'AvgOS4\_** | | | **'AvgOS4\_** | | **AvgOS4\_** | **'AvgOS5\_** | | **'AvgOS5\_** | | | |  | 1.431589 | | 8.661795 | |  | 1.465314 | | | 8.963538 | |  | 8.988177 | | 1.221734 | | | | 1.42689 | 1.862213 | | 1.643827 | | 1.487586 | 8.74891 | | | 1.381446 | | 1.251795 | 8.465119 | | 1.119533 | | | | 1.376396 | 2.165772 | | 1.578239 | | 1.196398 | 1.934432 | | | 1.68856 | | 1.822845 | 1.713461 | | 8.752186 | | | | 1.289374 | 1.455857 | | 1.421345 | | 1.389884 | 1.299145 | | | 1.636988 | | 1.87485 | 1.281342 | | 8.728834 | | | | 1.33829 | 1.453459 | | 1.668292 | | 1.488842 | 1.237767 | | | 8.922844 | | 1.42812 | 1.38286 | | 8.641228 | | | | 1.656276 | 1.144781 | | 1.866861 | | 8.64639 | 1.888888 | | | 1.741823 | | 1.1746 | 1.118883 | | 1.816347 | | | |  | 1.223932 | | 1.211861 | |  | 1.832283 | | | 8.534659 | |  | 1.347566 | | 8.623689 | | | | 1.852168 | 8.8793 | | 8.957234 | | 8.783471 | 8.788779 | | | 8.939167 | | 8.572392 | 1.881934 | | 8.477882 | | | |  | 8.963642 | | 8.95833 | |  | 1.849389 | | | 8.859621 | |  | 8.382343 | | 8.788681 | | | | 1.739361 | 1.442312 | | 1.725369 | | 2.838153 | 1.886558 | | | 1.432688 | | 1.847529 | 1.228712 | | 1.584522 | | | | 1.18369 | 1.185737 | | 1.332888 | | 1.881442 | 1.894616 | | | 1.423897 | | 1.486889 | 8.666935 | | 1.354785 | | | | **AvgOS5\_** | **'AvgOS6\_** | | **'AvgOS6\_** | | **AvgOS6\_** | **'AvgOS7\_** | | | **'AvgOS7\_** | | **AvgOS7\_** | **'AvgOS8\_** | | **'AvgOS8\_** | | | |  | 1.531147 | | 1.364318 | |  | 2.327542 | | | 1.5189 | |  | 1.792382 | | 1.231881 | | | | 1.833765 | 1.883885 | | 2.891837 | | 1.688714 | 1.879599 | | | 2.838912 | | 1.723433 | 1.176488 | | 2.828597 | | | | 8.725248 | 2.486878 | | 2.256855 | | 1.127115 | 1.945432 | | | 1.888491 | | 1.358886 | 1.852726 | | 1.735199 | | | | 1.267787 | 1.358265 | | 2.188125 | | 1.596954 | 1.441838 | | | 1.868493 | | 1.488122 | 1.833788 | | 1.869482 | | | | 1.891425 | 1.719279 | | 2.347845 | | 1.391151 | 2.88281 | | | 2.279339 | | 1.784824 | 1.899868 | | 2.266262 | | | | 1.38872 | 1.754183 | | 2.125562 | | 1.824953 | 1.522967 | | | 1.911191 | | 1.754466 | 1.338475 | | 1.523414 | | | |  | 1.575153 | | 1.822886 | |  | 1.676587 | | | 1.881721 | |  | 8.956974 | | 1.212811 | | | | 8.722788 | 8.79733 | | 8.929993 | | 8.974883 | 1.182438 | | | 1.88255 | | 1.158616 | 1.223629 | | 1.821787 | | | |  | 8.78762 | | 8.998489 | |  | 1.199887 | | | 1.225688 | |  | 1.448782 | | 8.942197 | | | | 1.186812 | 2.826712 | | 1.972934 | | 2.252728 | 1.994153 | | | 1.867424 | | 2.234821 | 1.547179 | | 1.397257 | | | | 1.849363 | 1.258186 | | 1.444915 | | 1.935789 | 1.172267 | | | 1.952685 | | 1.867665 | 1.335294 | | 1.891833 | | | | **AvgOS8\_** | **'AvgOS9\_** | | **'AvgOS9\_** | | **AvgOS9\_** | **'AvgOS18** | | | **'AvgOS18** | | **AvgOS18** | **'AvgOS11** | | **'AvgOS11** | | | |  | 1.99217 | | 1.472626 | |  | 2.225657 | | | 1.478889 | |  | 1.544424 | | 1.898656 | | | | 8.942226 | 8.574156 | | 2.133888 | | 1.939464 | 1.39818 | | | 1.824289 | | 1.768389 | 1.217681 | | 1.786567 | | | | 1.884234 | 2.488996 | | 1.814536 | | 1.295255 | 2.369443 | | | 1.543242 | | 1.489836 | 2.853332 | | 1.111886 | | | | 1.315678 | 1.265423 | | 1.418895 | | 1.534623 | 1.189823 | | | 1.914745 | | 1.52926 | 1.324318 | | 8.856928 | | | | 1.752486 | 1.767587 | | 2.488139 | | 8.938365 | 1.566885 | | | 2.133417 | | 1.481367 | 1.351649 | | 1.327221 | | | | 1.468258 | 1.585457 | | 2.896173 | | 1.819835 | 1.768126 | | | 2.151786 | | 1.828721 | 1.851229 | | 1.46855 | | | |  | 1.365941 | | 8.545975 | |  | 1.454592 | | | 1.221398 | |  | 1.274242 | | 1.884163 | | | | 1.182124 | 1.171749 | | 8.465516 | | 8.861867 | 8.658251 | | | 1.84254 | | 1.822248 | 1.812292 | | 8.98351 | | | |  | 1.228594 | | 8.679719 | |  | 8.913528 | | | 1.128843 | |  | 8.748818 | | 8.775852 | | | | 1.628971 | 2.862631 | | 1.993439 | | 2.868598 | 1.968764 | | | 1.91341 | | 2.21113 | 1.435131 | | 1.392964 | | | | 1.885267 | 8.571774 | | 1.52661 | | 1.917855 | 1.388121 | | | 1.813574 | | 1.785549 | 1.868182 | | 1.457769 | | | | **AvgOS11** | **'AvgOS12** | | **'AvgOS12** | | **AvgOS12** | **'AvgOS13** | | | **'AvgOS13** | | **AvgOS13** | **'AvgOS14** | | **'AvgOS14** | | | |  | 1.561556 | | 1.152282 | |  | 1.357493 | | | 8.638657 | |  | 1.835887 | | 1.868962 | | | | 1.681121 | 8.848187 | | 1.48813 | | 1.476715 | 8.643383 | | | 1.883492 | | 1.566514 | 8.683342 | | 1.234272 | | | | 8.788325 | 2.145699 | | 1.587586 | | 1.318199 | 1.262578 | | | 1.823393 | | 8.937684 | 1.663667 | | 1.476945 | | | | 1.81661 | 1.278212 | | 1.2671 | | 1.491964 | 8.981368 | | | 8.753297 | | 8.958348 | 8.938213 | | 1.275186 | | | | 1.383312 | 1.728345 | | 1.948398 | | 1.281681 | 8.993864 | | | 1.218124 | | 1.267685 | 1.164933 | | 1.761257 | | | | 1.551478 | 1.445863 | | 1.585595 | | 1.253331 | 8.883552 | | | 1.221255 | | 1.256873 | 8.646938 | | 1.462452 | | | |  | 1.238864 | | 8.731288 | |  | 1.233938 | | | 8.666442 | |  | 8.861536 | | 8.838477 | | | | 8.639187 | 8.718131 | | 8.891786 | | 1.854813 | 8.91956 | | | 8.669558 | | 8.651833 | 8.96632 | | 8.857583 | | | |  | 8.852768 | | 8.7945 | |  | 8.275399 | | | 8.545236 | |  | 8.735839 | | 8.783498 | | | | 2.869725 | 1.341429 | | 1.74618 | | 2.114725 | 1.388835 | | | 1.851486 | | 1.663534 | 1.581816 | | 1.237223 | | | | 1.653754 | 1.886338 | | 1.946734 | | 1.649898 | 8.472726 | | | 1.191948 | | 1.422284 | 1.115857 | | 1.167981 | | | | **AvgOS14** | **'AvgOS15** | | **'AvgOS15** | | **AvgOS15** | **'AvgOS16** | | | **'AvgOS16** | | **AvgOS16** | **'AvgOS17** | | **'AvgOS17** | | | |  | 1.252387 | | 1.191943 | |  | 1.642239 | | | 8.744588 | |  | 1.189294 | | 8.845853 | | | | 1.723597 | 8.221225 | | 1.189529 | | 8.569588 | 8.517142 | | | 1.842183 | | 8.963418 | 8.662881 | | 1.425766 | | | | 8.995742 | 1.414785 | | 1.851683 | | 8.55894 | 2.225743 | | | 1.384959 | | 1.168271 | 1.582931 | | 8.773594 | | | | 8.445565 | 1.21185 | | 8.867715 | | 1.852862 | 1.892934 | | | 1.366896 | | 1.288387 | 1.258871 | | 8.665265 | | | | 1.78545 | 1.48783 | | 8.981356 | | 8.988282 | 1.488576 | | | 8.713699 | | 1.115885 | 1.272859 | | 1.231816 | | | | 1.442196 | 1.815193 | | 1.488177 | | 1.37521 | 1.333149 | | | 1.136212 | | 1.455883 | 1.142258 | | 1.16671 | | | |  | 8.816312 | | 8.581884 | |  | 8.874659 | | | 8.834299 | |  | 8.772529 | | 8.473918 | | | | 8.758892 | 8.772359 | | 8.755853 | | 8.419644 | 8.947848 | | | 8.666424 | | 8.658815 | 8.814897 | | 8.785614 | | | |  | 8.884885 | | 8.823919 | |  | 8.874659 | | | 8.834299 | |  | 8.158987 | | 8.661224 | | | | 1.578119 | 1.191288 | | 8.918611 | | 1.552545 | 1.268177 | | | 1.87261 | | 1.436856 | 1.178832 | | 1.872241 | | | | 1.581417 | 8.478856 | | 1.895599 | | 8.9858 | 1.853558 | | | 1.371637 | | 1.782812 | 8.17916 | | 1.867277 | | | | **AvgOS17** | **'AvgOS18** | | **'AvgOS18** | | **AvgOS18\_POST** | | |  | 1.144773 | | 8.477756 | |  | | | 1.113786 | 8.991881 | | 1.589884 | | 1.31533 | | | 8.68394 | 1.75874 | | 1.43621 | | 1.252259 | | | 1.371311 | 1.262885 | | 1.532953 | | 1.368372 | | | 1.11226 | 1.547445 | | 1.26878 | | 1.448515 | | | 1.216923 | 1.342382 | | 1.373274 | | 1.56214 | | |  | 1.169144 | | 1.145747 | |  | | | 8.528827 | 8.924677 | | 8.813382 | | 8.613116 | | |  | 1.242894 | | 8.698851 | |  | | | 1.983489 | 1.884159 | | 1.658413 | | 2.875525 | | | 1.858969 | 8.942833 | | 1.816388 | | 1.645185 | | |

The above data were treated to a SVG testing. Results, presented below, suggest that neural signatures cannot boil down to a single network or a few brain regions. The study calls into question theories localizable to a specific neural system. The study exhibits key findings and explains how neuro apparatuses explore 'business economic decision - tectonic shifts(s)' through a biological basis. Results exhibit monikers to engage in 'business economic decision - tectonic shifts(s)' thinking using eye tracking techniques that business leadership delineates process information through activation of neuro components.

<?xml version="1.0" encoding="UTF-8" standalone="no"?>

<svg

xmlns:dc="http://purl.org/dc/elements/1.1/"

xmlns:cc="http://creativecommons.org/ns#"

xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"

xmlns:svg="http://www.w3.org/2000/svg"

xmlns="http://www.w3.org/2000/svg"

viewBox="0 0 793.76001 1122.5601"

height="1122.5601"

width="793.76001"

xml:space="preserve"

id="svg2"

version="1.1"><metadata

id="metadata8"><rdf:RDF><cc:Work

rdf:about=""><dc:format>image/svg+xml</dc:format><dc:type

rdf:resource="http://purl.org/dc/dcmitype/StillImage" /></cc:Work></rdf:RDF></metadata><defs

id="defs6"><alphaPath

id="alphaPath20"

id="path18"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath30"

id="path28"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath40"

id="path38"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath54"

id="path52"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath68"

id="path66"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath82"

id="path80"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath96"

id="path94"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath110"

id="path108"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath124"

id="path122"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath138"

id="path136"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath152"

id="path150"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath166"

id="path164"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath180"

id="path178"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath194"

id="path192"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath208"

id="path206"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath222"

id="path220"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath236"

id="path234"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath250"

id="path248"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath264"

id="path262"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath278"

id="path276"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath290"

id="path288"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath300"

id="path298"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath314"

id="path312"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath328"

id="path326"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath342"

id="path340"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath356"

id="path354"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath370"

id="path368"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath384"

id="path382"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath398"

id="path396"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath412"

id="path410"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath426"

id="path424"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath440"

id="path438"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath454"

id="path452"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath468"

id="path466"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath480"

id="path478"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /></alphaPath><alphaPath

id="alphaPath490"

id="path488"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath500"

id="path498"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath510"

id="path508"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath524"

id="path522"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath538"

id="path536"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath552"

id="path550"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath566"

id="path564"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath580"

id="path578"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath594"

id="path592"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath608"

id="path606"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath622"

id="path620"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath636"

id="path634"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath650"

id="path648"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath664"

id="path662"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath678"

id="path676"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath692"

id="path690"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath706"

id="path704"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath720"

id="path718"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath734"

id="path732"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath748"

id="path746"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath762"

id="path760"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath776"

id="path774"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath790"

id="path788"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath804"

id="path802"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath818"

id="path816"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath830"

id="path828"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath844"

id="path842"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath858"

id="path856"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath872"

id="path870"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath886"

id="path884"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath900"

id="path898"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath914"

id="path912"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath928"

id="path926"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath940"

id="path938"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath950"

id="path948"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath960"

id="path958"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath970"

id="path968"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath984"

id="path982"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath998"

id="path996"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1012"

id="path1010"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1026"

id="path1024"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1040"

id="path1038"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1054"

id="path1052"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1068"

id="path1066"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1082"

id="path1080"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1096"

id="path1094"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1110"

id="path1108"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1122"

id="path1120"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1132"

id="path1130"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1146"

id="path1144"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1160"

id="path1158"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1174"

id="path1172"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1188"

id="path1186"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1202"

id="path1200"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1216"

id="path1214"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1230"

id="path1228"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1244"

id="path1242"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1258"

id="path1256"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1272"

id="path1270"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1286"

id="path1284"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1300"

id="path1298"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1314"

id="path1312"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1328"

id="path1326"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1342"

id="path1340"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1356"

id="path1354"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1370"

id="path1368"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1384"

id="path1382"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1396"

id="path1394"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1408"

id="path1406"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /></alphaPath><alphaPath

id="alphaPath1418"

id="path1416"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1428"

id="path1426"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1438"

id="path1436"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1452"

id="path1450"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1466"

id="path1464"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1480"

id="path1478"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1494"

id="path1492"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1508"

id="path1506"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1522"

id="path1520"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1536"

id="path1534"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1550"

id="path1548"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1564"

id="path1562"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1578"

id="path1576"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1592"

id="path1590"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1606"

id="path1604"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1620"

id="path1618"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1634"

id="path1632"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1648"

id="path1646"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1662"

id="path1660"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1676"

id="path1674"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1688"

id="path1686"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1698"

id="path1696"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1712"

id="path1710"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1726"

id="path1724"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1740"

id="path1738"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1754"

id="path1752"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1768"

id="path1766"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1782"

id="path1780"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1796"

id="path1794"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1810"

id="path1808"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1824"

id="path1822"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1838"

id="path1836"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1852"

id="path1850"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1866"

id="path1864"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1878"

id="path1876"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath1888"

id="path1886"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1898"

id="path1896"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1908"

id="path1906"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1922"

id="path1920"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1936"

id="path1934"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1950"

id="path1948"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1964"

id="path1962"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1978"

id="path1976"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath1990"

id="path1988"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2004"

id="path2002"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2018"

id="path2016"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2032"

id="path2030"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2046"

id="path2044"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2060"

id="path2058"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2074"

id="path2072"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2088"

id="path2086"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2102"

id="path2100"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2116"

id="path2114"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2130"

id="path2128"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2144"

id="path2142"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2158"

id="path2156"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2172"

id="path2170"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2186"

id="path2184"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2200"

id="path2198"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2214"

id="path2212"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2228"

id="path2226"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2242"

id="path2240"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2254"

id="path2252"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2264"

id="path2262"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2278"

id="path2276"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2292"

id="path2290"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2306"

id="path2304"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2320"

id="path2318"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2334"

id="path2332"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2348"

id="path2346"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2360"

id="path2358"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /></alphaPath><alphaPath

id="alphaPath2370"

id="path2368"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2380"

id="path2378"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2390"

id="path2388"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2404"

id="path2402"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2418"

id="path2416"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2432"

id="path2430"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2446"

id="path2444"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2460"

id="path2458"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2474"

id="path2472"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2488"

id="path2486"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2502"

id="path2500"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2516"

id="path2514"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2530"

id="path2528"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2542"

id="path2540"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2552"

id="path2550"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2566"

id="path2564"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2580"

id="path2578"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2594"

id="path2592"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2608"

id="path2606"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2622"

id="path2620"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2636"

id="path2634"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2650"

id="path2648"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2664"

id="path2662"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2678"

id="path2676"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2692"

id="path2690"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2706"

id="path2704"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2720"

id="path2718"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2734"

id="path2732"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2748"

id="path2746"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2762"

id="path2760"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2776"

id="path2774"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2790"

id="path2788"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2804"

id="path2802"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2816"

id="path2814"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2830"

id="path2828"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2842"

id="path2840"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /></alphaPath><alphaPath

id="alphaPath2852"

id="path2850"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2862"

id="path2860"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2872"

id="path2870"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2886"

id="path2884"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2900"

id="path2898"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2914"

id="path2912"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2928"

id="path2926"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2942"

id="path2940"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2956"

id="path2954"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2970"

id="path2968"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2984"

id="path2982"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath2998"

id="path2996"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3012"

id="path3010"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3026"

id="path3024"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3040"

id="path3038"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3054"

id="path3052"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3068"

id="path3066"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3082"

id="path3080"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3096"

id="path3094"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3108"

id="path3106"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3118"

id="path3116"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3132"

id="path3130"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3146"

id="path3144"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3160"

id="path3158"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3174"

id="path3172"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3188"

id="path3186"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3202"

id="path3200"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3216"

id="path3214"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3230"

id="path3228"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3244"

id="path3242"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3258"

id="path3256"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3272"

id="path3270"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3286"

id="path3284"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3300"

id="path3298"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3312"

id="path3310"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /></alphaPath><alphaPath

id="alphaPath3322"

id="path3320"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3332"

id="path3330"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3342"

id="path3340"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3356"

id="path3354"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3370"

id="path3368"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3384"

id="path3382"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3398"

id="path3396"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3410"

id="path3408"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3424"

id="path3422"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3438"

id="path3436"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3452"

id="path3450"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3466"

id="path3464"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3480"

id="path3478"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3494"

id="path3492"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3508"

id="path3506"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3522"

id="path3520"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3536"

id="path3534"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3550"

id="path3548"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3564"

id="path3562"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3578"

id="path3576"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3592"

id="path3590"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3606"

id="path3604"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3620"

id="path3618"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3634"

id="path3632"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3648"

id="path3646"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3662"

id="path3660"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3674"

id="path3672"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3684"

id="path3682"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3698"

id="path3696"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3712"

id="path3710"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3726"

id="path3724"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3740"

id="path3738"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3754"

id="path3752"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3768"

id="path3766"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3782"

id="path3780"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3794"

id="path3792"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /></alphaPath><alphaPath

id="alphaPath3832"

id="path3830"

d="m 66.864,400.85 h 461.71 V 769.44 H 66.864 Z" /></alphaPath><alphaPath

id="alphaPath3840"

id="path3838"

d="m 66.864,400.85 h 461.71 V 769.44 H 66.864 Z" /></alphaPath><alphaPath

id="alphaPath3872"

id="path3870"

d="M 8.871e-6,0 H 595.32001 V 841.92 H 8.871e-6 Z" /></alphaPath></defs><g

transform="matrix(1.3333333,0,0,-1.3333333,0,1122.56)"

id="g10"><path

id="path12"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 72.024,401.33 h 43.2 v 368.11 h -43.2 z" /><g

id="g14"><g

alpha-path="url(#alphaPath20)"

id="g16"><path

id="path22"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,757.9 h 32.4 v 11.544 h -32.4 z" /><g

id="g24"><g

alpha-path="url(#alphaPath30)"

id="g26" /></g><path

id="path32"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,746.38 h 32.4 v 11.52 h -32.4 z" /><g

id="g34"><g

alpha-path="url(#alphaPath40)"

id="g36"><text

id="text44"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,748.54)"><tspan

id="tspan42"

y="0"

x="0 6.1054802 11.64324 16.65312">Fp1 </tspan></text>

</g></g><path

id="path46"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,734.86 h 32.4 v 11.52 h -32.4 z" /><g

id="g48"><g

alpha-path="url(#alphaPath54)"

id="g50"><text

id="text58"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,737.02)"><tspan

id="tspan56"

y="0"

x="0 6.1054802 11.64324 16.65312">Fp2 </tspan></text>

</g></g><path

id="path60"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,723.46 h 32.4 v 11.4 h -32.4 z" /><g

id="g62"><g

alpha-path="url(#alphaPath68)"

id="g64"><text

id="text72"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,725.62)"><tspan

id="tspan70"

y="0"

x="0 6.1054802 11.13528">F3 </tspan></text>

</g></g><path

id="path74"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,711.94 h 32.4 v 11.52 h -32.4 z" /><g

id="g76"><g

alpha-path="url(#alphaPath82)"

id="g78"><text

id="text86"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,714.1)"><tspan

id="tspan84"

y="0"

x="0 6.1054802 11.13528">F4 </tspan></text>

</g></g><path

id="path88"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,700.42 h 32.4 v 11.52 h -32.4 z" /><g

id="g90"><g

alpha-path="url(#alphaPath96)"

id="g92"><text

id="text100"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,702.58)"><tspan

id="tspan98"

y="0"

x="0 7.1911201 12.23088">C3 </tspan></text>

</g></g><path

id="path102"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,688.9 h 32.4 v 11.52 h -32.4 z" /><g

id="g104"><g

alpha-path="url(#alphaPath110)"

id="g106"><text

id="text114"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,691.06)"><tspan

id="tspan112"

y="0"

x="0 7.1911201 12.23088">C4 </tspan></text>

</g></g><path

id="path116"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,677.38 h 32.4 v 11.52 h -32.4 z" /><g

id="g118"><g

alpha-path="url(#alphaPath124)"

id="g120"><text

id="text128"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,679.54)"><tspan

id="tspan126"

y="0"

x="0 6.1054802 11.13528">P3 </tspan></text>

</g></g><path

id="path130"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,665.86 h 32.4 v 11.52 h -32.4 z" /><g

id="g132"><g

alpha-path="url(#alphaPath138)"

id="g134"><text

id="text142"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,668.02)"><tspan

id="tspan140"

y="0"

x="0 6.1054802 11.13528">P4 </tspan></text>

</g></g><path

id="path144"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,654.46 h 32.4 v 11.4 h -32.4 z" /><g

id="g146"><g

alpha-path="url(#alphaPath152)"

id="g148"><text

id="text156"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,656.62)"><tspan

id="tspan154"

y="0"

x="0 7.7887201 12.81852">O1 </tspan></text>

</g></g><path

id="path158"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,642.94 h 32.4 v 11.52 h -32.4 z" /><g

id="g160"><g

alpha-path="url(#alphaPath166)"

id="g162"><text

id="text170"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,645.1)"><tspan

id="tspan168"

y="0"

x="0 7.7887201 12.81852">O2 </tspan></text>

</g></g><path

id="path172"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,631.42 h 32.4 v 11.52 h -32.4 z" /><g

id="g174"><g

alpha-path="url(#alphaPath180)"

id="g176"><text

id="text184"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,633.58)"><tspan

id="tspan182"

y="0"

x="0 6.1054802 11.13528">F7 </tspan></text>

</g></g><path

id="path186"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,619.9 h 32.4 v 11.52 h -32.4 z" /><g

id="g188"><g

alpha-path="url(#alphaPath194)"

id="g190"><text

id="text198"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,622.06)"><tspan

id="tspan196"

y="0"

x="0 6.1054802 11.13528">F8 </tspan></text>

</g></g><path

id="path200"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,608.38 h 32.4 v 11.52 h -32.4 z" /><g

id="g202"><g

alpha-path="url(#alphaPath208)"

id="g204"><text

id="text212"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,610.54)"><tspan

id="tspan210"

y="0"

x="0 6.6034799 11.63328">T7 </tspan></text>

</g></g><path

id="path214"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,596.86 h 32.4 v 11.52 h -32.4 z" /><g

id="g216"><g

alpha-path="url(#alphaPath222)"

id="g218"><text

id="text226"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,599.02)"><tspan

id="tspan224"

y="0"

x="0 6.6034799 11.63328">T8 </tspan></text>

</g></g><path

id="path228"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,585.46 h 32.4 v 11.4 h -32.4 z" /><g

id="g230"><g

alpha-path="url(#alphaPath236)"

id="g232"><text

id="text240"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,587.62)"><tspan

id="tspan238"

y="0"

x="0 6.1054802 11.13528">P7 </tspan></text>

</g></g><path

id="path242"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,573.91 h 32.4 v 11.544 h -32.4 z" /><g

id="g244"><g

alpha-path="url(#alphaPath250)"

id="g246"><text

id="text254"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,576.07)"><tspan

id="tspan252"

y="0"

x="0 6.1054802 11.13528">P8 </tspan></text>

</g></g><path

id="path256"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,562.39 h 32.4 v 11.52 h -32.4 z" /><g

id="g258"><g

alpha-path="url(#alphaPath264)"

id="g260"><text

id="text268"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,564.55)"><tspan

id="tspan266"

y="0"

x="0 6.1054802 10.52772">Fz </tspan></text>

</g></g><path

id="path270"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,550.87 h 32.4 v 11.52 h -32.4 z" /><g

id="g272"><g

alpha-path="url(#alphaPath278)"

id="g274"><text

id="text282"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,553.03)"><tspan

id="tspan280"

y="0"

x="0 7.1999998">Cz</tspan></text>

</g></g><g

id="g284"><g

alpha-path="url(#alphaPath290)"

id="g286" /></g><path

id="path292"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,539.35 h 32.4 v 11.52 h -32.4 z" /><g

id="g294"><g

alpha-path="url(#alphaPath300)"

id="g296"><text

id="text304"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,541.51)"><tspan

id="tspan302"

y="0"

x="0 6.1054802 10.52772">Pz </tspan></text>

</g></g><path

id="path306"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,527.95 h 32.4 v 11.4 h -32.4 z" /><g

id="g308"><g

alpha-path="url(#alphaPath314)"

id="g310"><text

id="text318"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,530.11)"><tspan

id="tspan316"

y="0"

x="0 7.7887201 12.21096">Oz </tspan></text>

</g></g><path

id="path320"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,516.43 h 32.4 v 11.52 h -32.4 z" /><g

id="g322"><g

alpha-path="url(#alphaPath328)"

id="g324"><text

id="text332"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,518.59)"><tspan

id="tspan330"

y="0"

x="0 6.1054802 13.2966 18.336361">FC1 </tspan></text>

</g></g><path

id="path334"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,504.91 h 32.4 v 11.52 h -32.4 z" /><g

id="g336"><g

alpha-path="url(#alphaPath342)"

id="g338"><text

id="text346"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,507.07)"><tspan

id="tspan344"

y="0"

x="0 6.1054802 13.2966 18.336361">FC2 </tspan></text>

</g></g><path

id="path348"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,493.39 h 32.4 v 11.52 h -32.4 z" /><g

id="g350"><g

alpha-path="url(#alphaPath356)"

id="g352"><text

id="text360"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,495.55)"><tspan

id="tspan358"

y="0"

x="0 7.1911201 13.30656 18.336361">CP1 </tspan></text>

</g></g><path

id="path362"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,481.87 h 32.4 v 11.52 h -32.4 z" /><g

id="g364"><g

alpha-path="url(#alphaPath370)"

id="g366"><text

id="text374"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,484.03)"><tspan

id="tspan372"

y="0"

x="0 7.1911201 13.30656 18.336361">CP2 </tspan></text>

</g></g><path

id="path376"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,470.35 h 32.4 v 11.52 h -32.4 z" /><g

id="g378"><g

alpha-path="url(#alphaPath384)"

id="g380"><text

id="text388"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,472.51)"><tspan

id="tspan386"

y="0"

x="0 6.1054802 13.2966 18.336361">FC5 </tspan></text>

</g></g><path

id="path390"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,458.95 h 32.4 v 11.4 h -32.4 z" /><g

id="g392"><g

alpha-path="url(#alphaPath398)"

id="g394"><text

id="text402"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,461.11)"><tspan

id="tspan400"

y="0"

x="0 6.1054802 13.2966 18.336361">FC6 </tspan></text>

</g></g><path

id="path404"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,447.43 h 32.4 v 11.52 h -32.4 z" /><g

id="g406"><g

alpha-path="url(#alphaPath412)"

id="g408"><text

id="text416"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,449.59)"><tspan

id="tspan414"

y="0"

x="0 7.1911201 13.30656 18.336361">CP5 </tspan></text>

</g></g><path

id="path418"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,435.91 h 32.4 v 11.52 h -32.4 z" /><g

id="g420"><g

alpha-path="url(#alphaPath426)"

id="g422"><text

id="text430"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,438.07)"><tspan

id="tspan428"

y="0"

x="0 7.1911201 13.30656 18.336361">CP6 </tspan></text>

</g></g><path

id="path432"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,424.39 h 32.4 v 11.52 h -32.4 z" /><g

id="g434"><g

alpha-path="url(#alphaPath440)"

id="g436"><text

id="text444"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,426.55)"><tspan

id="tspan442"

y="0"

x="0 6.6034799 12.70896 17.73876">TP9 </tspan></text>

</g></g><path

id="path446"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,412.87 h 32.4 v 11.52 h -32.4 z" /><g

id="g448"><g

alpha-path="url(#alphaPath454)"

id="g450"><text

id="text458"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,415.03)"><tspan

id="tspan456"

y="0"

x="0 6.6034799 12.70896 17.73876 22.76856">TP10 </tspan></text>

</g></g><path

id="path460"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 77.424,401.33 h 32.4 v 11.544 h -32.4 z" /><g

id="g462"><g

alpha-path="url(#alphaPath468)"

id="g464"><text

id="text472"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,77.424,403.51)"><tspan

id="tspan470"

y="0"

x="0 6.1054802 13.8942 18.316441">POz </tspan></text>

</g></g><g

id="g474"><g

alpha-path="url(#alphaPath480)"

id="g476" /></g></g></g><path

id="path482"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 115.22,401.33 h 58.32 v 368.11 h -58.32 z" /><g

id="g484"><g

alpha-path="url(#alphaPath490)"

id="g486"><path

id="path492"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,757.9 h 47.52 v 11.544 h -47.52 z" /><g

id="g494"><g

alpha-path="url(#alphaPath500)"

id="g496" /></g><path

id="path502"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,746.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g504"><g

alpha-path="url(#alphaPath510)"

id="g506"><text

id="text514"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,748.54)"><tspan

id="tspan512"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.033682 </tspan></text>

</g></g><path

id="path516"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,734.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g518"><g

alpha-path="url(#alphaPath524)"

id="g520"><text

id="text528"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,737.02)"><tspan

id="tspan526"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.671412 </tspan></text>

</g></g><path

id="path530"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,723.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g532"><g

alpha-path="url(#alphaPath538)"

id="g534"><text

id="text542"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,725.62)"><tspan

id="tspan540"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.172009 </tspan></text>

</g></g><path

id="path544"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,711.94 h 47.52 v 11.52 h -47.52 z" /><g

id="g546"><g

alpha-path="url(#alphaPath552)"

id="g548"><text

id="text556"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,714.1)"><tspan

id="tspan554"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.861377 </tspan></text>

</g></g><path

id="path558"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,700.42 h 47.52 v 11.52 h -47.52 z" /><g

id="g560"><g

alpha-path="url(#alphaPath566)"

id="g562"><text

id="text570"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,702.58)"><tspan

id="tspan568"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">6.647998 </tspan></text>

</g></g><path

id="path572"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,688.9 h 47.52 v 11.52 h -47.52 z" /><g

id="g574"><g

alpha-path="url(#alphaPath580)"

id="g576"><text

id="text584"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,691.06)"><tspan

id="tspan582"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">34.022144 </tspan></text>

</g></g><path

id="path586"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,677.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g588"><g

alpha-path="url(#alphaPath594)"

id="g590"><text

id="text598"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,679.54)"><tspan

id="tspan596"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">29.998737 </tspan></text>

</g></g><path

id="path600"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,665.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g602"><g

alpha-path="url(#alphaPath608)"

id="g604"><text

id="text612"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,668.02)"><tspan

id="tspan610"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.032007 </tspan></text>

</g></g><path

id="path614"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,654.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g616"><g

alpha-path="url(#alphaPath622)"

id="g618"><text

id="text626"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,656.62)"><tspan

id="tspan624"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.893045 </tspan></text>

</g></g><path

id="path628"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,642.94 h 47.52 v 11.52 h -47.52 z" /><g

id="g630"><g

alpha-path="url(#alphaPath636)"

id="g632"><text

id="text640"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,645.1)"><tspan

id="tspan638"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.115742 </tspan></text>

</g></g><path

id="path642"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,631.42 h 47.52 v 11.52 h -47.52 z" /><g

id="g644"><g

alpha-path="url(#alphaPath650)"

id="g646"><text

id="text654"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,633.58)"><tspan

id="tspan652"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.508354 </tspan></text>

</g></g><path

id="path656"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,619.9 h 47.52 v 11.52 h -47.52 z" /><g

id="g658"><g

alpha-path="url(#alphaPath664)"

id="g660"><text

id="text668"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,622.06)"><tspan

id="tspan666"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">45.013084 </tspan></text>

</g></g><path

id="path670"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,608.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g672"><g

alpha-path="url(#alphaPath678)"

id="g674"><text

id="text682"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,610.54)"><tspan

id="tspan680"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.885443 </tspan></text>

</g></g><path

id="path684"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,596.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g686"><g

alpha-path="url(#alphaPath692)"

id="g688"><text

id="text696"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,599.02)"><tspan

id="tspan694"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">85.155548 </tspan></text>

</g></g><path

id="path698"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,585.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g700"><g

alpha-path="url(#alphaPath706)"

id="g702"><text

id="text710"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,587.62)"><tspan

id="tspan708"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.324815 </tspan></text>

</g></g><path

id="path712"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,573.91 h 47.52 v 11.544 h -47.52 z" /><g

id="g714"><g

alpha-path="url(#alphaPath720)"

id="g716"><text

id="text724"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,576.07)"><tspan

id="tspan722"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">60.952770 </tspan></text>

</g></g><path

id="path726"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,562.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g728"><g

alpha-path="url(#alphaPath734)"

id="g730"><text

id="text738"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,564.55)"><tspan

id="tspan736"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.978699 </tspan></text>

</g></g><path

id="path740"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,550.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g742"><g

alpha-path="url(#alphaPath748)"

id="g744"><text

id="text752"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,553.03)"><tspan

id="tspan750"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.106235 </tspan></text>

</g></g><path

id="path754"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,539.35 h 47.52 v 11.52 h -47.52 z" /><g

id="g756"><g

alpha-path="url(#alphaPath762)"

id="g758"><text

id="text766"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,541.51)"><tspan

id="tspan764"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">36.929749 </tspan></text>

</g></g><path

id="path768"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,527.95 h 47.52 v 11.4 h -47.52 z" /><g

id="g770"><g

alpha-path="url(#alphaPath776)"

id="g772"><text

id="text780"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,530.11)"><tspan

id="tspan778"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.628222 </tspan></text>

</g></g><path

id="path782"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,516.43 h 47.52 v 11.52 h -47.52 z" /><g

id="g784"><g

alpha-path="url(#alphaPath790)"

id="g786"><text

id="text794"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,518.59)"><tspan

id="tspan792"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.337736 </tspan></text>

</g></g><path

id="path796"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,504.91 h 47.52 v 11.52 h -47.52 z" /><g

id="g798"><g

alpha-path="url(#alphaPath804)"

id="g800"><text

id="text808"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,507.07)"><tspan

id="tspan806"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.489971 </tspan></text>

</g></g><path

id="path810"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,493.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g812"><g

alpha-path="url(#alphaPath818)"

id="g814"><text

id="text822"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,495.55)"><tspan

id="tspan820"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159">26.21843</tspan></text>

</g></g><g

id="g824"><g

alpha-path="url(#alphaPath830)"

id="g826"><text

id="text834"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,158.18,495.55)"><tspan

id="tspan832"

y="0"

x="0 5.0297999">7 </tspan></text>

</g></g><path

id="path836"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,481.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g838"><g

alpha-path="url(#alphaPath844)"

id="g840"><text

id="text848"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,484.03)"><tspan

id="tspan846"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">6.520770 </tspan></text>

</g></g><path

id="path850"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,470.35 h 47.52 v 11.52 h -47.52 z" /><g

id="g852"><g

alpha-path="url(#alphaPath858)"

id="g854"><text

id="text862"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,472.51)"><tspan

id="tspan860"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">16.588787 </tspan></text>

</g></g><path

id="path864"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,458.95 h 47.52 v 11.4 h -47.52 z" /><g

id="g866"><g

alpha-path="url(#alphaPath872)"

id="g868"><text

id="text876"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,461.11)"><tspan

id="tspan874"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">45.609886 </tspan></text>

</g></g><path

id="path878"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,447.43 h 47.52 v 11.52 h -47.52 z" /><g

id="g880"><g

alpha-path="url(#alphaPath886)"

id="g882"><text

id="text890"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,449.59)"><tspan

id="tspan888"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">44.029114 </tspan></text>

</g></g><path

id="path892"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,435.91 h 47.52 v 11.52 h -47.52 z" /><g

id="g894"><g

alpha-path="url(#alphaPath900)"

id="g896"><text

id="text904"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,438.07)"><tspan

id="tspan902"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">27.474224 </tspan></text>

</g></g><path

id="path906"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,424.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g908"><g

alpha-path="url(#alphaPath914)"

id="g910"><text

id="text918"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,426.55)"><tspan

id="tspan916"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.964358 </tspan></text>

</g></g><path

id="path920"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 120.62,412.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g922"><g

alpha-path="url(#alphaPath928)"

id="g924"><text

id="text932"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,120.62,415.03)"><tspan

id="tspan930"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202 47.44944">172.664719 </tspan></text>

</g></g><g

id="g934"><g

alpha-path="url(#alphaPath940)"

id="g936" /></g></g></g><path

id="path942"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 173.54,401.33 h 58.344 V 769.44 H 173.54 Z" /><g

id="g944"><g

alpha-path="url(#alphaPath950)"

id="g946"><path

id="path952"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,757.9 h 47.544 v 11.544 H 178.94 Z" /><g

id="g954"><g

alpha-path="url(#alphaPath960)"

id="g956" /></g><path

id="path962"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,746.38 h 47.544 V 757.9 H 178.94 Z" /><g

id="g964"><g

alpha-path="url(#alphaPath970)"

id="g966"><text

id="text974"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,748.54)"><tspan

id="tspan972"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.965546 </tspan></text>

</g></g><path

id="path976"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,734.86 h 47.544 v 11.52 H 178.94 Z" /><g

id="g978"><g

alpha-path="url(#alphaPath984)"

id="g980"><text

id="text988"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,737.02)"><tspan

id="tspan986"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.244377 </tspan></text>

</g></g><path

id="path990"

d="m 178.94,723.46 h 47.544 v 11.4 H 178.94 Z" /><g

id="g992"><g

alpha-path="url(#alphaPath998)"

id="g994"><text

id="text1002"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,725.62)"><tspan

id="tspan1000"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.240662 </tspan></text>

</g></g><path

id="path1004"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,711.94 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1006"><g

alpha-path="url(#alphaPath1012)"

id="g1008"><text

id="text1016"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,714.1)"><tspan

id="tspan1014"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.663444 </tspan></text>

</g></g><path

id="path1018"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,700.42 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1020"><g

alpha-path="url(#alphaPath1026)"

id="g1022"><text

id="text1030"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,702.58)"><tspan

id="tspan1028"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">6.825913 </tspan></text>

</g></g><path

id="path1032"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,688.9 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1034"><g

alpha-path="url(#alphaPath1040)"

id="g1036"><text

id="text1044"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,691.06)"><tspan

id="tspan1042"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">34.585590 </tspan></text>

</g></g><path

id="path1046"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,677.38 h 47.544 V 688.9 H 178.94 Z" /><g

id="g1048"><g

alpha-path="url(#alphaPath1054)"

id="g1050"><text

id="text1058"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,679.54)"><tspan

id="tspan1056"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">28.586773 </tspan></text>

</g></g><path

id="path1060"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,665.86 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1062"><g

alpha-path="url(#alphaPath1068)"

id="g1064"><text

id="text1072"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family: PS;-inkscape-font-specification:writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,668.02)"><tspan

id="tspan1070"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">20.393476 </tspan></text>

</g></g><path

id="path1074"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,654.46 h 47.544 v 11.4 H 178.94 Z" /><g

id="g1076"><g

alpha-path="url(#alphaPath1082)"

id="g1078"><text

id="text1086"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:-inkscape-font-specification:BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,656.62)"><tspan

id="tspan1084"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">19.931005 </tspan></text>

</g></g><path

id="path1088"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,642.94 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1090"><g

alpha-path="url(#alphaPath1096)"

id="g1092"><text

id="text1100"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,645.1)"><tspan

id="tspan1098"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.381664 </tspan></text>

</g></g><path

id="path1102"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,631.42 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1104"><g

alpha-path="url(#alphaPath1110)"

id="g1106"><text

id="text1114"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family: ;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,633.58)"><tspan

id="tspan1112"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.793961 </tspan></text>

</g></g><g

id="g1116"><g

alpha-path="url(#alphaPath1122)"

id="g1118" /></g><path

id="path1124"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,619.9 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1126"><g

alpha-path="url(#alphaPath1132)"

id="g1128"><text

id="text1136"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,622.06)"><tspan

id="tspan1134"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">42.277485 </tspan></text>

</g></g><path

id="path1138"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,608.38 h 47.544 V 619.9 H 178.94 Z" /><g

id="g1140"><g

alpha-path="url(#alphaPath1146)"

id="g1142"><text

id="text1150"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,610.54)"><tspan

id="tspan1148"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.586985 </tspan></text>

</g></g><path

id="path1152"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,596.86 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1154"><g

alpha-path="url(#alphaPath1160)"

id="g1156"><text

id="text1164"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,599.02)"><tspan

id="tspan1162"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">84.080780 </tspan></text>

</g></g><path

id="path1166"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,585.46 h 47.544 v 11.4 H 178.94 Z" /><g

id="g1168"><g

alpha-path="url(#alphaPath1174)"

id="g1170"><text

id="text1178"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,587.62)"><tspan

id="tspan1176"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.520565 </tspan></text>

</g></g><path

id="path1180"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,573.91 h 47.544 v 11.544 H 178.94 Z" /><g

id="g1182"><g

alpha-path="url(#alphaPath1188)"

id="g1184"><text

id="text1192"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,576.07)"><tspan

id="tspan1190"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">60.278538 </tspan></text>

</g></g><path

id="path1194"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,562.39 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1196"><g

alpha-path="url(#alphaPath1202)"

id="g1198"><text

id="text1206"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,564.55)"><tspan

id="tspan1204"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">25.012394 </tspan></text>

</g></g><path

id="path1208"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,550.87 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1210"><g

alpha-path="url(#alphaPath1216)"

id="g1212"><text

id="text1220"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,553.03)"><tspan

id="tspan1218"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.573836 </tspan></text>

</g></g><path

id="path1222"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,539.35 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1224"><g

alpha-path="url(#alphaPath1230)"

id="g1226"><text

id="text1234"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,541.51)"><tspan

id="tspan1232"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">35.411797 </tspan></text>

</g></g><path

id="path1236"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,527.95 h 47.544 v 11.4 H 178.94 Z" /><g

id="g1238"><g

alpha-path="url(#alphaPath1244)"

id="g1240"><text

id="text1248"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,530.11)"><tspan

id="tspan1246"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.175406 </tspan></text>

</g></g><path

id="path1250"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,516.43 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1252"><g

alpha-path="url(#alphaPath1258)"

id="g1254"><text

id="text1262"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,518.59)"><tspan

id="tspan1260"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.853816 </tspan></text>

</g></g><path

id="path1264"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,504.91 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1266"><g

alpha-path="url(#alphaPath1272)"

id="g1268"><text

id="text1276"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,507.07)"><tspan

id="tspan1274"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.425816 </tspan></text>

</g></g><path

id="path1278"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,493.39 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1280"><g

alpha-path="url(#alphaPath1286)"

id="g1282"><text

id="text1290"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,495.55)"><tspan

id="tspan1288"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">25.079868 </tspan></text>

</g></g><path

id="path1292"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,481.87 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1294"><g

alpha-path="url(#alphaPath1300)"

id="g1296"><text

id="text1304"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,484.03)"><tspan

id="tspan1302"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.575635 </tspan></text>

</g></g><path

id="path1306"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,470.35 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1308"><g

alpha-path="url(#alphaPath1314)"

id="g1310"><text

id="text1318"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,472.51)"><tspan

id="tspan1316"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">16.833443 </tspan></text>

</g></g><path

id="path1320"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,458.95 h 47.544 v 11.4 H 178.94 Z" /><g

id="g1322"><g

alpha-path="url(#alphaPath1328)"

id="g1324"><text

id="text1332"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,461.11)"><tspan

id="tspan1330"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.755295 </tspan></text>

</g></g><path

id="path1334"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,447.43 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1336"><g

alpha-path="url(#alphaPath1342)"

id="g1338"><text

id="text1346"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,449.59)"><tspan

id="tspan1344"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">42.752907 </tspan></text>

</g></g><path

id="path1348"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,435.91 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1350"><g

alpha-path="url(#alphaPath1356)"

id="g1352"><text

id="text1360"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,438.07)"><tspan

id="tspan1358"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">26.019911 </tspan></text>

</g></g><path

id="path1362"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,424.39 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1364"><g

alpha-path="url(#alphaPath1370)"

id="g1366"><text

id="text1374"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,426.55)"><tspan

id="tspan1372"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">9.466019 </tspan></text>

</g></g><path

id="path1376"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 178.94,412.87 h 47.544 v 11.52 H 178.94 Z" /><g

id="g1378"><g

alpha-path="url(#alphaPath1384)"

id="g1380"><text

id="text1388"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,178.94,415.03)"><tspan

id="tspan1386"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159">172.2883</tspan></text>

</g></g><g

id="g1390"><g

alpha-path="url(#alphaPath1396)"

id="g1392"><text

id="text1400"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,216.53,415.03)"><tspan

id="tspan1398"

y="0"

x="0 5.0297999 9.9500399">00 </tspan></text>

</g></g><g

id="g1402"><g

alpha-path="url(#alphaPath1408)"

id="g1404" /></g></g></g><path

id="path1410"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 231.89,401.33 h 58.32 v 368.11 h -58.32 z" /><g

id="g1412"><g

alpha-path="url(#alphaPath1418)"

id="g1414"><path

id="path1420"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,757.9 h 47.4 v 11.544 h -47.4 z" /><g

id="g1422"><g

alpha-path="url(#alphaPath1428)"

id="g1424" /></g><path

id="path1430"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,746.38 h 47.4 v 11.52 h -47.4 z" /><g

id="g1432"><g

alpha-path="url(#alphaPath1438)"

id="g1434"><text

id="text1442"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,748.54)"><tspan

id="tspan1440"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.369186 </tspan></text>

</g></g><path

id="path1444"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,734.86 h 47.4 v 11.52 h -47.4 z" /><g

id="g1446"><g

alpha-path="url(#alphaPath1452)"

id="g1448"><text

id="text1456"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,737.02)"><tspan

id="tspan1454"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">25.317146 </tspan></text>

</g></g><path

id="path1458"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,723.46 h 47.4 v 11.4 h -47.4 z" /><g

id="g1460"><g

alpha-path="url(#alphaPath1466)"

id="g1462"><text

id="text1470"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,725.62)"><tspan

id="tspan1468"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.756557 </tspan></text>

</g></g><path

id="path1472"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,711.94 h 47.4 v 11.52 h -47.4 z" /><g

id="g1474"><g

alpha-path="url(#alphaPath1480)"

id="g1476"><text

id="text1484"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,714.1)"><tspan

id="tspan1482"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.054731 </tspan></text>

</g></g><path

id="path1486"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,700.42 h 47.4 v 11.52 h -47.4 z" /><g

id="g1488"><g

alpha-path="url(#alphaPath1494)"

id="g1490"><text

id="text1498"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,702.58)"><tspan

id="tspan1496"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.456155 </tspan></text>

</g></g><path

id="path1500"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,688.9 h 47.4 v 11.52 h -47.4 z" /><g

id="g1502"><g

alpha-path="url(#alphaPath1508)"

id="g1504"><text

id="text1512"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,691.06)"><tspan

id="tspan1510"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">35.041466 </tspan></text>

</g></g><path

id="path1514"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,677.38 h 47.4 v 11.52 h -47.4 z" /><g

id="g1516"><g

alpha-path="url(#alphaPath1522)"

id="g1518"><text

id="text1526"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,679.54)"><tspan

id="tspan1524"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">26.925602 </tspan></text>

</g></g><path

id="path1528"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,665.86 h 47.4 v 11.52 h -47.4 z" /><g

id="g1530"><g

alpha-path="url(#alphaPath1536)"

id="g1532"><text

id="text1540"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,668.02)"><tspan

id="tspan1538"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">19.680927 </tspan></text>

</g></g><path

id="path1542"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,654.46 h 47.4 v 11.4 h -47.4 z" /><g

id="g1544"><g

alpha-path="url(#alphaPath1550)"

id="g1546"><text

id="text1554"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,656.62)"><tspan

id="tspan1552"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.251297 </tspan></text>

</g></g><path

id="path1556"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,642.94 h 47.4 v 11.52 h -47.4 z" /><g

id="g1558"><g

alpha-path="url(#alphaPath1564)"

id="g1560"><text

id="text1568"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,645.1)"><tspan

id="tspan1566"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.244781 </tspan></text>

</g></g><path

id="path1570"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,631.42 h 47.4 v 11.52 h -47.4 z" /><g

id="g1572"><g

alpha-path="url(#alphaPath1578)"

id="g1574"><text

id="text1582"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,633.58)"><tspan

id="tspan1580"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.663288 </tspan></text>

</g></g><path

id="path1584"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,619.9 h 47.4 v 11.52 h -47.4 z" /><g

id="g1586"><g

alpha-path="url(#alphaPath1592)"

id="g1588"><text

id="text1596"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,622.06)"><tspan

id="tspan1594"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">40.227379 </tspan></text>

</g></g><path

id="path1598"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,608.38 h 47.4 v 11.52 h -47.4 z" /><g

id="g1600"><g

alpha-path="url(#alphaPath1606)"

id="g1602"><text

id="text1610"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,610.54)"><tspan

id="tspan1608"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.385910 </tspan></text>

</g></g><path

id="path1612"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,596.86 h 47.4 v 11.52 h -47.4 z" /><g

id="g1614"><g

alpha-path="url(#alphaPath1620)"

id="g1616"><text

id="text1624"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,599.02)"><tspan

id="tspan1622"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">82.689888 </tspan></text>

</g></g><path

id="path1626"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,585.46 h 47.4 v 11.4 h -47.4 z" /><g

id="g1628"><g

alpha-path="url(#alphaPath1634)"

id="g1630"><text

id="text1638"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,587.62)"><tspan

id="tspan1636"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.966821 </tspan></text>

</g></g><path

id="path1640"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,573.91 h 47.4 v 11.544 h -47.4 z" /><g

id="g1642"><g

alpha-path="url(#alphaPath1648)"

id="g1644"><text

id="text1652"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,576.07)"><tspan

id="tspan1650"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">59.303085 </tspan></text>

</g></g><path

id="path1654"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,562.39 h 47.4 v 11.52 h -47.4 z" /><g

id="g1656"><g

alpha-path="url(#alphaPath1662)"

id="g1658"><text

id="text1666"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,564.55)"><tspan

id="tspan1664"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">25.636478 </tspan></text>

</g></g><path

id="path1668"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,550.87 h 47.4 v 11.52 h -47.4 z" /><g

id="g1670"><g

alpha-path="url(#alphaPath1676)"

id="g1672"><text

id="text1680"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,553.03)"><tspan

id="tspan1678"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159">2.129652</tspan></text>

</g></g><g

id="g1682"><g

alpha-path="url(#alphaPath1688)"

id="g1684" /></g><path

id="path1690"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,539.35 h 47.4 v 11.52 h -47.4 z" /><g

id="g1692"><g

alpha-path="url(#alphaPath1698)"

id="g1694"><text

id="text1702"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,541.51)"><tspan

id="tspan1700"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">33.852360 </tspan></text>

</g></g><path

id="path1704"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,527.95 h 47.4 v 11.4 h -47.4 z" /><g

id="g1706"><g

alpha-path="url(#alphaPath1712)"

id="g1708"><text

id="text1716"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,530.11)"><tspan

id="tspan1714"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.027685 </tspan></text>

</g></g><path

id="path1718"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,516.43 h 47.4 v 11.52 h -47.4 z" /><g

id="g1720"><g

alpha-path="url(#alphaPath1726)"

id="g1722"><text

id="text1730"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,518.59)"><tspan

id="tspan1728"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.329039 </tspan></text>

</g></g><path

id="path1732"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,504.91 h 47.4 v 11.52 h -47.4 z" /><g

id="g1734"><g

alpha-path="url(#alphaPath1740)"

id="g1736"><text

id="text1744"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,507.07)"><tspan

id="tspan1742"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.615578 </tspan></text>

</g></g><path

id="path1746"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,493.39 h 47.4 v 11.52 h -47.4 z" /><g

id="g1748"><g

alpha-path="url(#alphaPath1754)"

id="g1750"><text

id="text1758"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,495.55)"><tspan

id="tspan1756"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.928846 </tspan></text>

</g></g><path

id="path1760"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,481.87 h 47.4 v 11.52 h -47.4 z" /><g

id="g1762"><g

alpha-path="url(#alphaPath1768)"

id="g1764"><text

id="text1772"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,484.03)"><tspan

id="tspan1770"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.803739 </tspan></text>

</g></g><path

id="path1774"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,470.35 h 47.4 v 11.52 h -47.4 z" /><g

id="g1776"><g

alpha-path="url(#alphaPath1782)"

id="g1778"><text

id="text1786"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,472.51)"><tspan

id="tspan1784"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.097572 </tspan></text>

</g></g><path

id="path1788"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,458.95 h 47.4 v 11.4 h -47.4 z" /><g

id="g1790"><g

alpha-path="url(#alphaPath1796)"

id="g1792"><text

id="text1800"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,461.11)"><tspan

id="tspan1798"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">42.095875 </tspan></text>

</g></g><path

id="path1802"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,447.43 h 47.4 v 11.52 h -47.4 z" /><g

id="g1804"><g

alpha-path="url(#alphaPath1810)"

id="g1806"><text

id="text1814"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,449.59)"><tspan

id="tspan1812"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">41.108864 </tspan></text>

</g></g><path

id="path1816"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,435.91 h 47.4 v 11.52 h -47.4 z" /><g

id="g1818"><g

alpha-path="url(#alphaPath1824)"

id="g1820"><text

id="text1828"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,438.07)"><tspan

id="tspan1826"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.413532 </tspan></text>

</g></g><path

id="path1830"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,424.39 h 47.4 v 11.52 h -47.4 z" /><g

id="g1832"><g

alpha-path="url(#alphaPath1838)"

id="g1834"><text

id="text1842"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,426.55)"><tspan

id="tspan1840"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">11.050455 </tspan></text>

</g></g><path

id="path1844"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,412.87 h 47.4 v 11.52 h -47.4 z" /><g

id="g1846"><g

alpha-path="url(#alphaPath1852)"

id="g1848"><text

id="text1856"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,415.03)"><tspan

id="tspan1854"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202 47.44944">171.572906 </tspan></text>

</g></g><path

id="path1858"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 237.29,401.33 h 47.4 v 11.544 h -47.4 z" /><g

id="g1860"><g

alpha-path="url(#alphaPath1866)"

id="g1862"><text

id="text1870"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,237.29,403.51)"><tspan

id="tspan1868"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">20.435474 </tspan></text>

</g></g><g

id="g1872"><g

alpha-path="url(#alphaPath1878)"

id="g1874" /></g></g></g><path

id="path1880"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 290.21,401.33 h 58.224 V 769.44 H 290.21 Z" /><g

id="g1882"><g

alpha-path="url(#alphaPath1888)"

id="g1884"><path

id="path1890"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,757.9 h 47.424 v 11.544 H 295.61 Z" /><g

id="g1892"><g

alpha-path="url(#alphaPath1898)"

id="g1894" /></g><path

id="path1900"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,746.38 h 47.424 V 757.9 H 295.61 Z" /><g

id="g1902"><g

alpha-path="url(#alphaPath1908)"

id="g1904"><text

id="text1912"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,748.54)"><tspan

id="tspan1910"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.908024 </tspan></text>

</g></g><path

id="path1914"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,734.86 h 47.424 v 11.52 H 295.61 Z" /><g

id="g1916"><g

alpha-path="url(#alphaPath1922)"

id="g1918"><text

id="text1926"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,737.02)"><tspan

id="tspan1924"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">27.927149 </tspan></text>

</g></g><path

id="path1928"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,723.46 h 47.424 v 11.4 H 295.61 Z" /><g

id="g1930"><g

alpha-path="url(#alphaPath1936)"

id="g1932"><text

id="text1940"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,725.62)"><tspan

id="tspan1938"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.910053 </tspan></text>

</g></g><path

id="path1942"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,711.94 h 47.424 v 11.52 H 295.61 Z" /><g

id="g1944"><g

alpha-path="url(#alphaPath1950)"

id="g1946"><text

id="text1954"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,714.1)"><tspan

id="tspan1952"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.865606 </tspan></text>

</g></g><path

id="path1956"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,700.42 h 47.424 v 11.52 H 295.61 Z" /><g

id="g1958"><g

alpha-path="url(#alphaPath1964)"

id="g1960"><text

id="text1968"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,702.58)"><tspan

id="tspan1966"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.542793 </tspan></text>

</g></g><path

id="path1970"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,688.9 h 47.424 v 11.52 H 295.61 Z" /><g

id="g1972"><g

alpha-path="url(#alphaPath1978)"

id="g1974"><text

id="text1982"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,691.06)"><tspan

id="tspan1980"

y="0"

x="0">3</tspan></text>

</g></g><g

id="g1984"><g

alpha-path="url(#alphaPath1990)"

id="g1986"><text

id="text1994"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,300.65,691.06)"><tspan

id="tspan1992"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.489759 22.51956 27.54936 32.469601 37.499401">5.076370 </tspan></text>

</g></g><path

id="path1996"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,677.38 h 47.424 V 688.9 H 295.61 Z" /><g

id="g1998"><g

alpha-path="url(#alphaPath2004)"

id="g2000"><text

id="text2008"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,679.54)"><tspan

id="tspan2006"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">24.873840 </tspan></text>

</g></g><path

id="path2010"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,665.86 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2012"><g

alpha-path="url(#alphaPath2018)"

id="g2014"><text

id="text2022"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,668.02)"><tspan

id="tspan2020"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.805042 </tspan></text>

</g></g><path

id="path2024"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,654.46 h 47.424 v 11.4 H 295.61 Z" /><g

id="g2026"><g

alpha-path="url(#alphaPath2032)"

id="g2028"><text

id="text2036"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,656.62)"><tspan

id="tspan2034"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">22.638500 </tspan></text>

</g></g><path

id="path2038"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,642.94 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2040"><g

alpha-path="url(#alphaPath2046)"

id="g2042"><text

id="text2050"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,645.1)"><tspan

id="tspan2048"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.759922 </tspan></text>

</g></g><path

id="path2052"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,631.42 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2054"><g

alpha-path="url(#alphaPath2060)"

id="g2056"><text

id="text2064"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,633.58)"><tspan

id="tspan2062"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">27.531326 </tspan></text>

</g></g><path

id="path2066"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,619.9 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2068"><g

alpha-path="url(#alphaPath2074)"

id="g2070"><text

id="text2078"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,622.06)"><tspan

id="tspan2076"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">38.780323 </tspan></text>

</g></g><path

id="path2080"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,608.38 h 47.424 V 619.9 H 295.61 Z" /><g

id="g2082"><g

alpha-path="url(#alphaPath2088)"

id="g2084"><text

id="text2092"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,610.54)"><tspan

id="tspan2090"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.210974 </tspan></text>

</g></g><path

id="path2094"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,596.86 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2096"><g

alpha-path="url(#alphaPath2102)"

id="g2098"><text

id="text2106"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,599.02)"><tspan

id="tspan2104"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">80.784409 </tspan></text>

</g></g><path

id="path2108"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,585.46 h 47.424 v 11.4 H 295.61 Z" /><g

id="g2110"><g

alpha-path="url(#alphaPath2116)"

id="g2112"><text

id="text2120"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,587.62)"><tspan

id="tspan2118"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.649893 </tspan></text>

</g></g><path

id="path2122"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,573.91 h 47.424 v 11.544 H 295.61 Z" /><g

id="g2124"><g

alpha-path="url(#alphaPath2130)"

id="g2126"><text

id="text2134"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,576.07)"><tspan

id="tspan2132"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">58.010658 </tspan></text>

</g></g><path

id="path2136"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,562.39 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2138"><g

alpha-path="url(#alphaPath2144)"

id="g2140"><text

id="text2148"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,564.55)"><tspan

id="tspan2146"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">26.629150 </tspan></text>

</g></g><path

id="path2150"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,550.87 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2152"><g

alpha-path="url(#alphaPath2158)"

id="g2154"><text

id="text2162"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,553.03)"><tspan

id="tspan2160"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.748022 </tspan></text>

</g></g><path

id="path2164"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,539.35 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2166"><g

alpha-path="url(#alphaPath2172)"

id="g2168"><text

id="text2176"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,541.51)"><tspan

id="tspan2174"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">32.126411 </tspan></text>

</g></g><path

id="path2178"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,527.95 h 47.424 v 11.4 H 295.61 Z" /><g

id="g2180"><g

alpha-path="url(#alphaPath2186)"

id="g2182"><text

id="text2190"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,530.11)"><tspan

id="tspan2188"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.139426 </tspan></text>

</g></g><path

id="path2192"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,516.43 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2194"><g

alpha-path="url(#alphaPath2200)"

id="g2196"><text

id="text2204"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,518.59)"><tspan

id="tspan2202"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.619663 </tspan></text>

</g></g><path

id="path2206"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,504.91 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2208"><g

alpha-path="url(#alphaPath2214)"

id="g2210"><text

id="text2218"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,507.07)"><tspan

id="tspan2216"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.715782 </tspan></text>

</g></g><path

id="path2220"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,493.39 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2222"><g

alpha-path="url(#alphaPath2228)"

id="g2224"><text

id="text2232"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,495.55)"><tspan

id="tspan2230"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">22.742901 </tspan></text>

</g></g><path

id="path2234"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,481.87 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2236"><g

alpha-path="url(#alphaPath2242)"

id="g2238"><text

id="text2246"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,484.03)"><tspan

id="tspan2244"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">10.129781</tspan></text>

</g></g><g

id="g2248"><g

alpha-path="url(#alphaPath2254)"

id="g2250" /></g><path

id="path2256"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,470.35 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2258"><g

alpha-path="url(#alphaPath2264)"

id="g2260"><text

id="text2268"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,472.51)"><tspan

id="tspan2266"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.183048 </tspan></text>

</g></g><path

id="path2270"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,458.95 h 47.424 v 11.4 H 295.61 Z" /><g

id="g2272"><g

alpha-path="url(#alphaPath2278)"

id="g2274"><text

id="text2282"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,461.11)"><tspan

id="tspan2280"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">40.412636 </tspan></text>

</g></g><path

id="path2284"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,447.43 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2286"><g

alpha-path="url(#alphaPath2292)"

id="g2288"><text

id="text2296"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,449.59)"><tspan

id="tspan2294"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">38.945976 </tspan></text>

</g></g><path

id="path2298"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,435.91 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2300"><g

alpha-path="url(#alphaPath2306)"

id="g2302"><text

id="text2310"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,438.07)"><tspan

id="tspan2308"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">22.787754 </tspan></text>

</g></g><path

id="path2312"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,424.39 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2314"><g

alpha-path="url(#alphaPath2320)"

id="g2316"><text

id="text2324"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,426.55)"><tspan

id="tspan2322"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">12.889858 </tspan></text>

</g></g><path

id="path2326"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,412.87 h 47.424 v 11.52 H 295.61 Z" /><g

id="g2328"><g

alpha-path="url(#alphaPath2334)"

id="g2330"><text

id="text2338"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,415.03)"><tspan

id="tspan2336"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202 47.44944">170.077255 </tspan></text>

</g></g><path

id="path2340"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 295.61,401.33 h 47.424 v 11.544 H 295.61 Z" /><g

id="g2342"><g

alpha-path="url(#alphaPath2348)"

id="g2344"><text

id="text2352"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,295.61,403.51)"><tspan

id="tspan2350"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.955790 </tspan></text>

</g></g><g

id="g2354"><g

alpha-path="url(#alphaPath2360)"

id="g2356" /></g></g></g><path

id="path2362"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 348.43,401.33 h 58.32 v 368.11 h -58.32 z" /><g

id="g2364"><g

alpha-path="url(#alphaPath2370)"

id="g2366"><path

id="path2372"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,757.9 h 47.52 v 11.544 h -47.52 z" /><g

id="g2374"><g

alpha-path="url(#alphaPath2380)"

id="g2376" /></g><path

id="path2382"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,746.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g2384"><g

alpha-path="url(#alphaPath2390)"

id="g2386"><text

id="text2394"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,748.54)"><tspan

id="tspan2392"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">0.345871 </tspan></text>

</g></g><path

id="path2396"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,734.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g2398"><g

alpha-path="url(#alphaPath2404)"

id="g2400"><text

id="text2408"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,737.02)"><tspan

id="tspan2406"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">31.240946 </tspan></text>

</g></g><path

id="path2410"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,723.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g2412"><g

alpha-path="url(#alphaPath2418)"

id="g2414"><text

id="text2422"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,725.62)"><tspan

id="tspan2420"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">4.021040 </tspan></text>

</g></g><path

id="path2424"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,711.94 h 47.52 v 11.52 h -47.52 z" /><g

id="g2426"><g

alpha-path="url(#alphaPath2432)"

id="g2428"><text

id="text2436"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,714.1)"><tspan

id="tspan2434"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">9.722837 </tspan></text>

</g></g><path

id="path2438"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,700.42 h 47.52 v 11.52 h -47.52 z" /><g

id="g2440"><g

alpha-path="url(#alphaPath2446)"

id="g2442"><text

id="text2450"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,702.58)"><tspan

id="tspan2448"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">9.627351 </tspan></text>

</g></g><path

id="path2452"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,688.9 h 47.52 v 11.52 h -47.52 z" /><g

id="g2454"><g

alpha-path="url(#alphaPath2460)"

id="g2456"><text

id="text2464"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,691.06)"><tspan

id="tspan2462"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">34.501442 </tspan></text>

</g></g><path

id="path2466"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,677.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g2468"><g

alpha-path="url(#alphaPath2474)"

id="g2470"><text

id="text2478"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,679.54)"><tspan

id="tspan2476"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">22.613224 </tspan></text>

</g></g><path

id="path2480"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,665.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g2482"><g

alpha-path="url(#alphaPath2488)"

id="g2484"><text

id="text2492"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,668.02)"><tspan

id="tspan2490"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.850105 </tspan></text>

</g></g><path

id="path2494"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,654.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g2496"><g

alpha-path="url(#alphaPath2502)"

id="g2498"><text

id="text2506"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,656.62)"><tspan

id="tspan2504"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.458778 </tspan></text>

</g></g><path

id="path2508"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,642.94 h 47.52 v 11.52 h -47.52 z" /><g

id="g2510"><g

alpha-path="url(#alphaPath2516)"

id="g2512"><text

id="text2520"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,645.1)"><tspan

id="tspan2518"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.356770 </tspan></text>

</g></g><path

id="path2522"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,631.42 h 47.52 v 11.52 h -47.52 z" /><g

id="g2524"><g

alpha-path="url(#alphaPath2530)"

id="g2526"><text

id="text2534"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,633.58)"><tspan

id="tspan2532"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">32.658089 </tspan></text>

</g></g><g

id="g2536"><g

alpha-path="url(#alphaPath2542)"

id="g2538" /></g><path

id="path2544"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,619.9 h 47.52 v 11.52 h -47.52 z" /><g

id="g2546"><g

alpha-path="url(#alphaPath2552)"

id="g2548"><text

id="text2556"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,622.06)"><tspan

id="tspan2554"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">37.305729 </tspan></text>

</g></g><path

id="path2558"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,608.38 h 47.52 v 11.52 h -47.52 z" /><g

id="g2560"><g

alpha-path="url(#alphaPath2566)"

id="g2562"><text

id="text2570"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,610.54)"><tspan

id="tspan2568"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.268284 </tspan></text>

</g></g><path

id="path2572"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,596.86 h 47.52 v 11.52 h -47.52 z" /><g

id="g2574"><g

alpha-path="url(#alphaPath2580)"

id="g2576"><text

id="text2584"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,599.02)"><tspan

id="tspan2582"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">78.205978 </tspan></text>

</g></g><path

id="path2586"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,585.46 h 47.52 v 11.4 h -47.52 z" /><g

id="g2588"><g

alpha-path="url(#alphaPath2594)"

id="g2590"><text

id="text2598"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,587.62)"><tspan

id="tspan2596"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.233913 </tspan></text>

</g></g><path

id="path2600"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,573.91 h 47.52 v 11.544 h -47.52 z" /><g

id="g2602"><g

alpha-path="url(#alphaPath2608)"

id="g2604"><text

id="text2612"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,576.07)"><tspan

id="tspan2610"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">56.546116 </tspan></text>

</g></g><path

id="path2614"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,562.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g2616"><g

alpha-path="url(#alphaPath2622)"

id="g2618"><text

id="text2626"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,564.55)"><tspan

id="tspan2624"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">27.607836 </tspan></text>

</g></g><path

id="path2628"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,550.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g2630"><g

alpha-path="url(#alphaPath2636)"

id="g2632"><text

id="text2640"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,553.03)"><tspan

id="tspan2638"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.428079 </tspan></text>

</g></g><path

id="path2642"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,539.35 h 47.52 v 11.52 h -47.52 z" /><g

id="g2644"><g

alpha-path="url(#alphaPath2650)"

id="g2646"><text

id="text2654"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,541.51)"><tspan

id="tspan2652"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">30.128889 </tspan></text>

</g></g><path

id="path2656"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,527.95 h 47.52 v 11.4 h -47.52 z" /><g

id="g2658"><g

alpha-path="url(#alphaPath2664)"

id="g2660"><text

id="text2668"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,530.11)"><tspan

id="tspan2666"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">5.742206 </tspan></text>

</g></g><path

id="path2670"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,516.43 h 47.52 v 11.52 h -47.52 z" /><g

id="g2672"><g

alpha-path="url(#alphaPath2678)"

id="g2674"><text

id="text2682"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,518.59)"><tspan

id="tspan2680"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.572217 </tspan></text>

</g></g><path

id="path2684"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,504.91 h 47.52 v 11.52 h -47.52 z" /><g

id="g2686"><g

alpha-path="url(#alphaPath2692)"

id="g2688"><text

id="text2696"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,507.07)"><tspan

id="tspan2694"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">43.197510 </tspan></text>

</g></g><path

id="path2698"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,493.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g2700"><g

alpha-path="url(#alphaPath2706)"

id="g2702"><text

id="text2710"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,495.55)"><tspan

id="tspan2708"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.538271 </tspan></text>

</g></g><path

id="path2712"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,481.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g2714"><g

alpha-path="url(#alphaPath2720)"

id="g2716"><text

id="text2724"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,484.03)"><tspan

id="tspan2722"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">11.515790 </tspan></text>

</g></g><path

id="path2726"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,470.35 h 47.52 v 11.52 h -47.52 z" /><g

id="g2728"><g

alpha-path="url(#alphaPath2734)"

id="g2730"><text

id="text2738"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,472.51)"><tspan

id="tspan2736"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">16.705368 </tspan></text>

</g></g><path

id="path2740"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,458.95 h 47.52 v 11.4 h -47.52 z" /><g

id="g2742"><g

alpha-path="url(#alphaPath2748)"

id="g2744"><text

id="text2752"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,461.11)"><tspan

id="tspan2750"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">38.081085 </tspan></text>

</g></g><path

id="path2754"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,447.43 h 47.52 v 11.52 h -47.52 z" /><g

id="g2756"><g

alpha-path="url(#alphaPath2762)"

id="g2758"><text

id="text2766"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,449.59)"><tspan

id="tspan2764"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">36.230988 </tspan></text>

</g></g><path

id="path2768"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,435.91 h 47.52 v 11.52 h -47.52 z" /><g

id="g2770"><g

alpha-path="url(#alphaPath2776)"

id="g2772"><text

id="text2780"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,438.07)"><tspan

id="tspan2778"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.156078 </tspan></text>

</g></g><path

id="path2782"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,424.39 h 47.52 v 11.52 h -47.52 z" /><g

id="g2784"><g

alpha-path="url(#alphaPath2790)"

id="g2786"><text

id="text2794"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,426.55)"><tspan

id="tspan2792"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">15.055040 </tspan></text>

</g></g><path

id="path2796"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,412.87 h 47.52 v 11.52 h -47.52 z" /><g

id="g2798"><g

alpha-path="url(#alphaPath2804)"

id="g2800"><text

id="text2808"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,415.03)"><tspan

id="tspan2806"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401">167.17532</tspan></text>

</g></g><g

id="g2810"><g

alpha-path="url(#alphaPath2816)"

id="g2812"><text

id="text2820"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,396.43,415.03)"><tspan

id="tspan2818"

y="0"

x="0 4.9202399">3 </tspan></text>

</g></g><path

id="path2822"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 353.83,401.33 h 47.52 v 11.544 h -47.52 z" /><g

id="g2824"><g

alpha-path="url(#alphaPath2830)"

id="g2826"><text

id="text2834"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,353.83,403.51)"><tspan

id="tspan2832"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.106047 </tspan></text>

</g></g><g

id="g2836"><g

alpha-path="url(#alphaPath2842)"

id="g2838" /></g></g></g><path

id="path2844"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 406.75,401.33 h 58.344 V 769.44 H 406.75 Z" /><g

id="g2846"><g

alpha-path="url(#alphaPath2852)"

id="g2848"><path

id="path2854"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,757.9 h 47.544 v 11.544 H 412.15 Z" /><g

id="g2856"><g

alpha-path="url(#alphaPath2862)"

id="g2858" /></g><path

id="path2864"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,746.38 h 47.544 V 757.9 H 412.15 Z" /><g

id="g2866"><g

alpha-path="url(#alphaPath2872)"

id="g2868"><text

id="text2876"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,748.54)"><tspan

id="tspan2874"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.748079 </tspan></text>

</g></g><path

id="path2878"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,734.86 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2880"><g

alpha-path="url(#alphaPath2886)"

id="g2882"><text

id="text2890"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,737.02)"><tspan

id="tspan2888"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">34.126396 </tspan></text>

</g></g><path

id="path2892"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,723.46 h 47.544 v 11.4 H 412.15 Z" /><g

id="g2894"><g

alpha-path="url(#alphaPath2900)"

id="g2896"><text

id="text2904"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,725.62)"><tspan

id="tspan2902"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.195946 </tspan></text>

</g></g><path

id="path2906"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,711.94 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2908"><g

alpha-path="url(#alphaPath2914)"

id="g2910"><text

id="text2918"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,714.1)"><tspan

id="tspan2916"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">10.259102 </tspan></text>

</g></g><path

id="path2920"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,700.42 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2922"><g

alpha-path="url(#alphaPath2928)"

id="g2924"><text

id="text2932"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,702.58)"><tspan

id="tspan2930"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">10.097607 </tspan></text>

</g></g><path

id="path2934"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,688.9 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2936"><g

alpha-path="url(#alphaPath2942)"

id="g2938"><text

id="text2946"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,691.06)"><tspan

id="tspan2944"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">33.564472 </tspan></text>

</g></g><path

id="path2948"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,677.38 h 47.544 V 688.9 H 412.15 Z" /><g

id="g2950"><g

alpha-path="url(#alphaPath2956)"

id="g2952"><text

id="text2960"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,679.54)"><tspan

id="tspan2958"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">20.890440 </tspan></text>

</g></g><path

id="path2962"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,665.86 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2964"><g

alpha-path="url(#alphaPath2970)"

id="g2966"><text

id="text2974"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,668.02)"><tspan

id="tspan2972"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.174711 </tspan></text>

</g></g><path

id="path2976"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,654.46 h 47.544 v 11.4 H 412.15 Z" /><g

id="g2978"><g

alpha-path="url(#alphaPath2984)"

id="g2980"><text

id="text2988"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,656.62)"><tspan

id="tspan2986"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.117146 </tspan></text>

</g></g><path

id="path2990"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,642.94 h 47.544 v 11.52 H 412.15 Z" /><g

id="g2992"><g

alpha-path="url(#alphaPath2998)"

id="g2994"><text

id="text3002"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,645.1)"><tspan

id="tspan3000"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.761742 </tspan></text>

</g></g><path

id="path3004"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,631.42 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3006"><g

alpha-path="url(#alphaPath3012)"

id="g3008"><text

id="text3016"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,633.58)"><tspan

id="tspan3014"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">39.632782 </tspan></text>

</g></g><path

id="path3018"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,619.9 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3020"><g

alpha-path="url(#alphaPath3026)"

id="g3022"><text

id="text3030"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,622.06)"><tspan

id="tspan3028"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">35.543999 </tspan></text>

</g></g><path

id="path3032"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,608.38 h 47.544 V 619.9 H 412.15 Z" /><g

id="g3034"><g

alpha-path="url(#alphaPath3040)"

id="g3036"><text

id="text3044"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,610.54)"><tspan

id="tspan3042"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">6.068541 </tspan></text>

</g></g><path

id="path3046"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,596.86 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3048"><g

alpha-path="url(#alphaPath3054)"

id="g3050"><text

id="text3058"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,599.02)"><tspan

id="tspan3056"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">75.565506 </tspan></text>

</g></g><path

id="path3060"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,585.46 h 47.544 v 11.4 H 412.15 Z" /><g

id="g3062"><g

alpha-path="url(#alphaPath3068)"

id="g3064"><text

id="text3072"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,587.62)"><tspan

id="tspan3070"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">8.008397 </tspan></text>

</g></g><path

id="path3074"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,573.91 h 47.544 v 11.544 H 412.15 Z" /><g

id="g3076"><g

alpha-path="url(#alphaPath3082)"

id="g3078"><text

id="text3086"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,576.07)"><tspan

id="tspan3084"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">55.510323 </tspan></text>

</g></g><path

id="path3088"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,562.39 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3090"><g

alpha-path="url(#alphaPath3096)"

id="g3092"><text

id="text3100"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,564.55)"><tspan

id="tspan3098"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">28.401825 </tspan></text>

</g></g><g

id="g3102"><g

alpha-path="url(#alphaPath3108)"

id="g3104" /></g><path

id="path3110"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,550.87 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3112"><g

alpha-path="url(#alphaPath3118)"

id="g3114"><text

id="text3122"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,553.03)"><tspan

id="tspan3120"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.213889 </tspan></text>

</g></g><path

id="path3124"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,539.35 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3126"><g

alpha-path="url(#alphaPath3132)"

id="g3128"><text

id="text3136"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,541.51)"><tspan

id="tspan3134"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">28.229292 </tspan></text>

</g></g><path

id="path3138"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,527.95 h 47.544 v 11.4 H 412.15 Z" /><g

id="g3140"><g

alpha-path="url(#alphaPath3146)"

id="g3142"><text

id="text3150"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,530.11)"><tspan

id="tspan3148"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">4.439224 </tspan></text>

</g></g><path

id="path3152"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,516.43 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3154"><g

alpha-path="url(#alphaPath3160)"

id="g3156"><text

id="text3164"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,518.59)"><tspan

id="tspan3162"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.076350 </tspan></text>

</g></g><path

id="path3166"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,504.91 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3168"><g

alpha-path="url(#alphaPath3174)"

id="g3170"><text

id="text3178"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,507.07)"><tspan

id="tspan3176"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">42.043938 </tspan></text>

</g></g><path

id="path3180"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,493.39 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3182"><g

alpha-path="url(#alphaPath3188)"

id="g3184"><text

id="text3192"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,495.55)"><tspan

id="tspan3190"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">20.684765 </tspan></text>

</g></g><path

id="path3194"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,481.87 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3196"><g

alpha-path="url(#alphaPath3202)"

id="g3198"><text

id="text3206"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,484.03)"><tspan

id="tspan3204"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">12.934031 </tspan></text>

</g></g><path

id="path3208"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,470.35 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3210"><g

alpha-path="url(#alphaPath3216)"

id="g3212"><text

id="text3220"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,472.51)"><tspan

id="tspan3218"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">15.408071 </tspan></text>

</g></g><path

id="path3222"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,458.95 h 47.544 v 11.4 H 412.15 Z" /><g

id="g3224"><g

alpha-path="url(#alphaPath3230)"

id="g3226"><text

id="text3234"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,461.11)"><tspan

id="tspan3232"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">34.922203 </tspan></text>

</g></g><path

id="path3236"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,447.43 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3238"><g

alpha-path="url(#alphaPath3244)"

id="g3240"><text

id="text3248"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,449.59)"><tspan

id="tspan3246"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">33.667793 </tspan></text>

</g></g><path

id="path3250"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,435.91 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3252"><g

alpha-path="url(#alphaPath3258)"

id="g3254"><text

id="text3262"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,438.07)"><tspan

id="tspan3260"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">19.688482 </tspan></text>

</g></g><path

id="path3264"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,424.39 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3266"><g

alpha-path="url(#alphaPath3272)"

id="g3268"><text

id="text3276"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,426.55)"><tspan

id="tspan3274"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">16.989887 </tspan></text>

</g></g><path

id="path3278"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,412.87 h 47.544 v 11.52 H 412.15 Z" /><g

id="g3280"><g

alpha-path="url(#alphaPath3286)"

id="g3282"><text

id="text3290"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,415.03)"><tspan

id="tspan3288"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202 47.44944">163.979889 </tspan></text>

</g></g><path

id="path3292"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 412.15,401.33 h 47.544 v 11.544 H 412.15 Z" /><g

id="g3294"><g

alpha-path="url(#alphaPath3300)"

id="g3296"><text

id="text3304"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,412.15,403.51)"><tspan

id="tspan3302"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">23.512365 </tspan></text>

</g></g><g

id="g3306"><g

alpha-path="url(#alphaPath3312)"

id="g3308" /></g></g></g><path

id="path3314"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 465.1,401.33 h 58.32 V 769.44 H 465.1 Z" /><g

id="g3316"><g

alpha-path="url(#alphaPath3322)"

id="g3318"><path

id="path3324"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,757.9 h 47.52 v 11.544 H 470.5 Z" /><g

id="g3326"><g

alpha-path="url(#alphaPath3332)"

id="g3328" /></g><path

id="path3334"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,746.38 h 47.52 V 757.9 H 470.5 Z" /><g

id="g3336"><g

alpha-path="url(#alphaPath3342)"

id="g3338"><text

id="text3346"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,748.54)"><tspan

id="tspan3344"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.659975 </tspan></text>

</g></g><path

id="path3348"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,734.86 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3350"><g

alpha-path="url(#alphaPath3356)"

id="g3352"><text

id="text3360"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,737.02)"><tspan

id="tspan3358"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">36.207893 </tspan></text>

</g></g><path

id="path3362"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,723.46 h 47.52 v 11.4 H 470.5 Z" /><g

id="g3364"><g

alpha-path="url(#alphaPath3370)"

id="g3366"><text

id="text3374"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,725.62)"><tspan

id="tspan3372"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">10.989790 </tspan></text>

</g></g><path

id="path3376"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,711.94 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3378"><g

alpha-path="url(#alphaPath3384)"

id="g3380"><text

id="text3388"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,714.1)"><tspan

id="tspan3386"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">10.488289 </tspan></text>

</g></g><path

id="path3390"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,700.42 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3392"><g

alpha-path="url(#alphaPath3398)"

id="g3394"><text

id="text3402"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,702.58)"><tspan

id="tspan3400"

y="0"

x="0">9</tspan></text>

</g></g><g

id="g3404"><g

alpha-path="url(#alphaPath3410)"

id="g3406"><text

id="text3414"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,475.54,702.58)"><tspan

id="tspan3412"

y="0"

x="0 2.5099199 7.5397201 12.56952 17.489759 22.51956 27.54936 32.469601">.734606 </tspan></text>

</g></g><path

id="path3416"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,688.9 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3418"><g

alpha-path="url(#alphaPath3424)"

id="g3420"><text

id="text3428"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,691.06)"><tspan

id="tspan3426"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">32.615154 </tspan></text>

</g></g><path

id="path3430"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,677.38 h 47.52 V 688.9 H 470.5 Z" /><g

id="g3432"><g

alpha-path="url(#alphaPath3438)"

id="g3434"><text

id="text3442"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,679.54)"><tspan

id="tspan3440"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">20.251877 </tspan></text>

</g></g><path

id="path3444"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,665.86 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3446"><g

alpha-path="url(#alphaPath3452)"

id="g3448"><text

id="text3456"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,668.02)"><tspan

id="tspan3454"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.065634 </tspan></text>

</g></g><path

id="path3458"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,654.46 h 47.52 v 11.4 H 470.5 Z" /><g

id="g3460"><g

alpha-path="url(#alphaPath3466)"

id="g3462"><text

id="text3470"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,656.62)"><tspan

id="tspan3468"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">21.506618 </tspan></text>

</g></g><path

id="path3472"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,642.94 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3474"><g

alpha-path="url(#alphaPath3480)"

id="g3476"><text

id="text3484"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,645.1)"><tspan

id="tspan3482"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">19.414013 </tspan></text>

</g></g><path

id="path3486"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,631.42 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3488"><g

alpha-path="url(#alphaPath3494)"

id="g3490"><text

id="text3498"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,633.58)"><tspan

id="tspan3496"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">47.000862 </tspan></text>

</g></g><path

id="path3500"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,619.9 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3502"><g

alpha-path="url(#alphaPath3508)"

id="g3504"><text

id="text3512"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,622.06)"><tspan

id="tspan3510"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">33.934566 </tspan></text>

</g></g><path

id="path3514"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,608.38 h 47.52 V 619.9 H 470.5 Z" /><g

id="g3516"><g

alpha-path="url(#alphaPath3522)"

id="g3518"><text

id="text3526"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,610.54)"><tspan

id="tspan3524"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.756420 </tspan></text>

</g></g><path

id="path3528"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,596.86 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3530"><g

alpha-path="url(#alphaPath3536)"

id="g3532"><text

id="text3540"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,599.02)"><tspan

id="tspan3538"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">73.717308 </tspan></text>

</g></g><path

id="path3542"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,585.46 h 47.52 v 11.4 H 470.5 Z" /><g

id="g3544"><g

alpha-path="url(#alphaPath3550)"

id="g3546"><text

id="text3554"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,587.62)"><tspan

id="tspan3552"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">7.565348 </tspan></text>

</g></g><path

id="path3556"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,573.91 h 47.52 v 11.544 H 470.5 Z" /><g

id="g3558"><g

alpha-path="url(#alphaPath3564)"

id="g3560"><text

id="text3568"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,576.07)"><tspan

id="tspan3566"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">55.413280 </tspan></text>

</g></g><path

id="path3570"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,562.39 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3572"><g

alpha-path="url(#alphaPath3578)"

id="g3574"><text

id="text3582"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,564.55)"><tspan

id="tspan3580"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">29.178194 </tspan></text>

</g></g><path

id="path3584"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,550.87 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3586"><g

alpha-path="url(#alphaPath3592)"

id="g3588"><text

id="text3596"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,553.03)"><tspan

id="tspan3594"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">1.171677 </tspan></text>

</g></g><path

id="path3598"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,539.35 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3600"><g

alpha-path="url(#alphaPath3606)"

id="g3602"><text

id="text3610"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,541.51)"><tspan

id="tspan3608"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">26.897717 </tspan></text>

</g></g><path

id="path3612"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,527.95 h 47.52 v 11.4 H 470.5 Z" /><g

id="g3614"><g

alpha-path="url(#alphaPath3620)"

id="g3616"><text

id="text3624"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,530.11)"><tspan

id="tspan3622"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">3.843730 </tspan></text>

</g></g><path

id="path3626"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,516.43 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3628"><g

alpha-path="url(#alphaPath3634)"

id="g3630"><text

id="text3638"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,518.59)"><tspan

id="tspan3636"

y="0"

x="0 5.0297999 7.5397201 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">2.150822 </tspan></text>

</g></g><path

id="path3640"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,504.91 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3642"><g

alpha-path="url(#alphaPath3648)"

id="g3644"><text

id="text3652"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,507.07)"><tspan

id="tspan3650"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">40.758228 </tspan></text>

</g></g><path

id="path3654"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,493.39 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3656"><g

alpha-path="url(#alphaPath3662)"

id="g3658"><text

id="text3666"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,495.55)"><tspan

id="tspan3664"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401">20.513548</tspan></text>

</g></g><g

id="g3668"><g

alpha-path="url(#alphaPath3674)"

id="g3670" /></g><path

id="path3676"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,481.87 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3678"><g

alpha-path="url(#alphaPath3684)"

id="g3680"><text

id="text3688"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,484.03)"><tspan

id="tspan3686"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">14.263574 </tspan></text>

</g></g><path

id="path3690"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,470.35 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3692"><g

alpha-path="url(#alphaPath3698)"

id="g3694"><text

id="text3702"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,472.51)"><tspan

id="tspan3700"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">13.384700 </tspan></text>

</g></g><path

id="path3704"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,458.95 h 47.52 v 11.4 H 470.5 Z" /><g

id="g3706"><g

alpha-path="url(#alphaPath3712)"

id="g3708"><text

id="text3716"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,461.11)"><tspan

id="tspan3714"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">31.427891 </tspan></text>

</g></g><path

id="path3718"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,447.43 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3720"><g

alpha-path="url(#alphaPath3726)"

id="g3722"><text

id="text3730"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,449.59)"><tspan

id="tspan3728"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">31.992496 </tspan></text>

</g></g><path

id="path3732"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,435.91 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3734"><g

alpha-path="url(#alphaPath3740)"

id="g3736"><text

id="text3744"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,438.07)"><tspan

id="tspan3742"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">18.751745 </tspan></text>

</g></g><path

id="path3746"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,424.39 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3748"><g

alpha-path="url(#alphaPath3754)"

id="g3750"><text

id="text3758"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,426.55)"><tspan

id="tspan3756"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">17.958521 </tspan></text>

</g></g><path

id="path3760"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,412.87 h 47.52 v 11.52 H 470.5 Z" /><g

id="g3762"><g

alpha-path="url(#alphaPath3768)"

id="g3764"><text

id="text3772"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,415.03)"><tspan

id="tspan3770"

y="0"

x="0 5.0297999 10.0596 15.0894 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202 47.44944">162.084976 </tspan></text>

</g></g><path

id="path3774"

style="fill:#ffffff;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 470.5,401.33 h 47.52 v 11.544 H 470.5 Z" /><g

id="g3776"><g

alpha-path="url(#alphaPath3782)"

id="g3778"><text

id="text3786"

style="font-variant:normal;font-weight:bold;font-size:9.96000004px;font-family:TimesNewRomanPS;-inkscape-font-specification:TimesNewRomanPS-BoldMT;writing-mode:lr-tb;fill:#002060;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,470.5,403.51)"><tspan

id="tspan3784"

y="0"

x="0 5.0297999 10.0596 12.56952 17.599319 22.51956 27.54936 32.579159 37.499401 42.529202">22.943712 </tspan></text>

</g></g><g

id="g3788"><g

alpha-path="url(#alphaPath3794)"

id="g3790" /></g></g></g><path

id="path3796"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 71.304,400.85 h 43.92 v 0.47998 h -43.92 z" /><path

id="path3798"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 114.5,400.85 h 0.48 v 0.47998 h -0.48 z" /><path

id="path3800"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 114.98,400.85 h 58.56 v 0.47998 h -58.56 z" /><path

id="path3802"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 172.82,400.85 h 0.48 v 0.47998 h -0.48 z" /><path

id="path3804"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 173.3,400.85 h 58.584 v 0.47998 H 173.3 Z" /><path

id="path3806"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 231.17,400.85 h 0.48 v 0.47998 h -0.48 z" /><path

id="path3808"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 231.65,400.85 h 58.56 v 0.47998 h -58.56 z" /><path

id="path3810"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 289.49,400.85 h 0.48001 v 0.47998 H 289.49 Z" /><path

id="path3812"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 289.97,400.85 h 58.464 v 0.47998 H 289.97 Z" /><path

id="path3814"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 347.71,400.85 h 0.48001 v 0.47998 H 347.71 Z" /><path

id="path3816"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 348.19,400.85 h 58.56 v 0.47998 h -58.56 z" /><path

id="path3818"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 406.03,400.85 h 0.47998 v 0.47998 H 406.03 Z" /><path

id="path3820"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 406.51,400.85 h 58.584 v 0.47998 H 406.51 Z" /><path

id="path3822"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 464.38,400.85 h 0.48001 v 0.47998 H 464.38 Z" /><path

id="path3824"

style="fill:#7f7f7f;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 464.86,400.85 h 58.56 v 0.47998 h -58.56 z" /><g

id="g3826"><g

alpha-path="url(#alphaPath3832)"

id="g3828"><g

id="g3834"><g

alpha-path="url(#alphaPath3840)"

id="g3836" /></g></g></g><path

id="path3842"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.384,769.44 h 0.48 v 0.48 h -0.48 z" /><path

id="path3844"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.384,769.44 h 0.48 v 0.48 h -0.48 z" /><path

id="path3846"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.864,769.44 h 461.71 v 0.48 H 66.864 Z" /><path

id="path3848"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 528.58,769.44 h 0.48004 v 0.48 H 528.58 Z" /><path

id="path3850"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 528.58,769.44 h 0.48004 v 0.48 H 528.58 Z" /><path

id="path3852"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.384,400.85 h 0.48 v 368.59 h -0.48 z" /><path

id="path3854"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.384,400.37 h 0.48 v 0.48001 h -0.48 z" /><path

id="path3856"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.384,400.37 h 0.48 v 0.48001 h -0.48 z" /><path

id="path3858"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 66.864,400.37 h 461.71 v 0.48001 H 66.864 Z" /><path

id="path3860"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 528.58,400.85 h 0.48004 V 769.44 H 528.58 Z" /><path

id="path3862"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 528.58,400.37 h 0.48004 v 0.48001 H 528.58 Z" /><path

id="path3864"

style="fill:#000000;fill-opacity:1;fill-rule:evenodd;stroke:none"

d="m 528.58,400.37 h 0.48004 v 0.48001 H 528.58 Z" /><g

id="g3866"><g

alpha-path="url(#alphaPath3872)"

id="g3868" /></g></g></svg>

xmlns:dc="http://purl.org/dc/elements/1.1/"

xmlns:cc="http://creativecommons.org/ns#"

xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"

xmlns:svg="http://www.w3.org/2000/svg"

xmlns="http://www.w3.org/2000/svg"

viewBox="0 0 816 1056"

height="1056"

width="816"

xml:space="preserve"

id="svg2"

version="1.1"><metadata

id="metadata8"><rdf:RDF><cc:Work

rdf:about=""><dc:format>image/svg+xml</dc:format><dc:type

rdf:resource="http://purl.org/dc/dcmitype/StillImage" /></cc:Work></rdf:RDF></metadata><defs

id="defs6"><clipAlpha AlphPath

id="clipAlpha AlphPath18"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath16"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath26"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath24"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath38"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath36"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath46"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath44"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath54"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath52"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath66"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath64"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath78"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath76"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath90"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath88"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath98"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath96"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath110"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath108"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath122"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath120"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath134"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath132"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath142"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath140"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath150"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath148"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath162"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath160"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath174"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath172"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath186"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath184"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath198"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath196"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath210"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath208"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath222"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath220"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath234"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath232"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath246"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath244"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath258"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath256"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath266"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath264"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath274"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath272"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath286"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath284"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath294"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath292"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath302"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath300"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath314"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath312"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath326"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath324"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath338"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath336"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath350"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath348"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath362"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath360"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath374"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath372"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath382"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath380"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath394"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath392"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath406"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath404"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath414"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath412"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath422"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath420"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath434"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath432"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath446"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath444"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath458"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath456"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath470"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath468"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath482"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath480"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath494"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath492"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath506"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath504"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath514"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath512"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath526"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath524"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath><clipAlpha AlphPath

id="clipAlpha AlphPath534"

clipAlpha AlphPathUnits="userSpaceOnUse"><Alpha AlphPath

style="clip-rule:evenodd"

id="Alpha AlphPath532"

d="M 9.12e-6,0 H 612.00001 V 792 H 9.12e-6 Z" /></clipAlpha AlphPath></defs><g

transform="matrix(1.3333333,0,0,-1.3333333,0,1056)"

id="g10"><g

id="g12"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath18)"

id="g14" /></g><g

id="g20"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath26)"

id="g22"><text

id="text30"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,710.98)"><tspan

id="tspan28"

y="0"

x="0 6.336 12.59808 18.93408 25.196159 31.53216 37.794239 44.130241 50.392319 56.728321 62.990398 69.326401 75.588478 81.924477 88.186562 94.52256 100.78464 107.12064 113.38272 119.71872 126.09696 132.33792 138.67392 144.936">Sounding 1 / Alpha Waves</tspan></text>

</g></g><g

id="g32"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath38)"

id="g34" /></g><g

id="g40"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath46)"

id="g42" /></g><g

id="g48"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath54)"

id="g50"><text

id="text58"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,699.1)"><tspan

id="tspan56"

y="0"

x="0 6.336 12.59808 18.93408 88.186562 94.52256 100.78464 107.12064 182.73024 189.06624 195.32832 271.01184 277.27393 283.60992 359.19839 365.57663 371.8176">Fp1 Fp2 F3 F4 C3 </tspan></text>

</g></g><g

id="g60"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath66)"

id="g62"><text

id="text70"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,687.22)"><tspan

id="tspan68"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968 176.48927 182.82529 189.08736 264.77087 271.03296 277.36896 352.95743 359.21951 365.55551 441.16513 447.50113 453.76321">C4 P3 P4 O1 O2 F7 </tspan></text>

</g></g><g

id="g72"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath78)"

id="g74"><text

id="text82"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,675.34)"><tspan

id="tspan80"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968 176.48927 182.82529 189.08736 264.77087 271.03296 277.36896 352.95743 359.21951 365.55551 441.16513 447.50113 453.76321">F8 T7 T8 P7 P8 Fz </tspan></text>

</g></g><g

id="g84"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath90)"

id="g86" /></g><g

id="g92"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath98)"

id="g94"><text

id="text102"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,663.46)"><tspan

id="tspan100"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968 176.48927 182.82529 189.08736 258.43488 264.77087 271.03296 277.36896 346.62143 352.95743 359.21951 365.55551 434.90305 441.16513 447.50113 453.76321">Cz Pz Oz FC1 FC2 CP1 </tspan></text>

</g></g><g

id="g104"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath110)"

id="g106"><text

id="text114"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,651.46)"><tspan

id="tspan112"

y="0"

x="0 6.336 12.71424 18.9552 88.281601 94.543678 100.87968 107.14176 176.48927 182.82529 189.08736 195.42336 264.77087 271.03296 277.36896 283.63104 352.95743 359.21951 365.55551 371.93375 441.16513 447.50113 453.76321 460.09921">CP2 FC5 FC6 CP5 CP6 TP9 </tspan></text>

</g></g><g

id="g116"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath122)"

id="g118"><text

id="text126"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,639.58)"><tspan

id="tspan124"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 94.543678 100.87968 107.14176 113.47776">TP10 POz </tspan></text>

</g></g><g

id="g128"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath134)"

id="g130" /></g><g

id="g136"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath142)"

id="g138" /></g><g

id="g144"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath150)"

id="g146"><text

id="text154"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,627.7)"><tspan

id="tspan152"

y="0"

x="0 6.336 12.59808 18.93408 25.196159 31.53216 37.794239 44.130241 50.392319 81.924477 88.186562 94.52256 100.78464 107.12064 113.38272 119.71872 126.09696 132.33792 163.87009 170.13216 176.46815 182.73024 189.06624 195.32832 201.66432 207.92641 214.26241 220.52448 252.07776 258.41376 264.67584 271.01184 277.27393 283.60992">8.494740 9.668716 11.221447 12.008</tspan></text>

</g></g><g

id="g156"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath162)"

id="g158"><text

id="text166"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,371.35,627.7)"><tspan

id="tspan164"

y="0"

x="0 6.336 12.59808 18.93408 50.392319 56.728321 62.990398 69.326401 75.704643 81.945602 88.281601 94.543678 100.87968">308 9.997314 </tspan></text>

</g></g><g

id="g168"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath174)"

id="g170"><text

id="text178"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,615.82)"><tspan

id="tspan176"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 170.2272 176.48927 182.82529 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 258.43488 264.77087 271.03296 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 340.35938 346.62143 352.95743 359.21951 365.55551 371.93375 378.17471 384.51071 390.7728 397.1088">10.533890 9.374413 10.338448 9.446033 12.912264 </tspan></text>

</g></g><g

id="g180"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath186)"

id="g182"><text

id="text190"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,603.94)"><tspan

id="tspan188"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 170.2272 176.48927 182.82529 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 258.43488 264.77087 271.03296 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 340.35938 346.62143 352.95743 359.21951 365.55551 371.93375 378.17471 384.51071 390.7728">11.872568 9.874845 12.804832 9.625202 9.573313 </tspan></text>

</g></g><g

id="g192"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath198)"

id="g194"><text

id="text202"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,592.06)"><tspan

id="tspan200"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 176.48927 182.82529 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 264.77087 271.03296 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 321.42529 352.95743 359.21951 365.55551 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088 409.70688">11.241928 10.460449 11.039169 10.810369 12.485403 </tspan></text>

</g></g><g

id="g204"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath210)"

id="g206"><text

id="text214"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,580.18)"><tspan

id="tspan212"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 176.48927 182.82529">11.624922 12.366356 8.</tspan></text>

</g></g><g

id="g216"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath222)"

id="g218"><text

id="text226"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,264.17,580.18)"><tspan

id="tspan224"

y="0"

x="0 6.336 12.59808 18.93408 25.196159 31.53216 37.794239 69.347519 75.683517 81.945602 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 157.53407 163.87009 170.13216 176.46815 182.84641 189.08736 195.42336 201.68544 208.02144">825472 9.824337 9.715289 </tspan></text>

</g></g><g

id="g228"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath234)"

id="g230"><text

id="text238"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,568.3)"><tspan

id="tspan236"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 176.48927 182.82529 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 264.77087 271.03296 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 346.62143 352.95743 359.21951 365.55551 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088">10.278799 11.178055 12.204098 9.123037 12.120766 </tspan></text>

</g></g><g

id="g240"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath246)"

id="g242"><text

id="text250"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,556.3)"><tspan

id="tspan248"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 75.683517 81.945602 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984">11.254108 9.693512</tspan></text>

</g></g><g

id="g252"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath258)"

id="g254" /></g><g

id="g260"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath266)"

id="g262" /></g><g

id="g268"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath274)"

id="g270"><text

id="text278"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,544.39)"><tspan

id="tspan276"

y="0"

x="0 6.336 12.59808 18.93408 25.196159 31.53216 37.794239 44.130241 50.392319 56.728321 62.990398 69.326401 75.588478 81.924477 88.186562 94.52256 100.78464 107.12064 113.38272 119.71872 126.09696 132.33792 138.67392 144.936">Sounding 2 / Gamma Waves</tspan></text>

</g></g><g

id="g280"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath286)"

id="g282" /></g><g

id="g288"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath294)"

id="g290" /></g><g

id="g296"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath302)"

id="g298"><text

id="text306"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,532.51)"><tspan

id="tspan304"

y="0"

x="0 6.336 12.59808 18.93408 88.186562 94.52256 100.78464 107.12064 182.73024 189.06624 195.32832 271.01184 277.27393 283.60992 359.19839 365.57663 371.8176">Fp1 Fp2 F3 F4 C3 </tspan></text>

</g></g><g

id="g308"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath314)"

id="g310"><text

id="text318"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,520.63)"><tspan

id="tspan316"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968">C4 P3 </tspan></text>

</g></g><g

id="g320"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath326)"

id="g322"><text

id="text330"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,251.57,520.63)"><tspan

id="tspan328"

y="0"

x="0 6.336 12.59808 88.281601 94.543678 100.87968 176.46815 182.73024 189.06624 264.67584 271.01184 277.27393">P4 O1 O2 F7 </tspan></text>

</g></g><g

id="g332"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath338)"

id="g334"><text

id="text342"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,508.75)"><tspan

id="tspan340"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968 176.48927 182.82529 189.08736 264.77087 271.03296 277.36896 352.95743 359.21951 365.55551 441.16513 447.50113 453.76321">F8 T7 T8 P7 P8 Fz </tspan></text>

</g></g><g

id="g344"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath350)"

id="g346"><text

id="text354"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,496.87)"><tspan

id="tspan352"

y="0"

x="0 6.336 12.71424 88.281601 94.543678 100.87968 176.48927 182.82529 189.08736 258.43488 264.77087 271.03296 277.36896 346.62143 352.95743 359.21951 365.55551 434.90305 441.16513 447.50113 453.76321">Cz Pz Oz FC1 FC2 CP1 </tspan></text>

</g></g><g

id="g356"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath362)"

id="g358"><text

id="text366"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,484.99)"><tspan

id="tspan364"

y="0"

x="0 6.336 12.71424 18.9552 88.281601 94.543678 100.87968 107.14176 176.48927 182.82529 189.08736 195.42336">CP2 FC5 FC6 </tspan></text>

</g></g><g

id="g368"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath374)"

id="g370" /></g><g

id="g376"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath382)"

id="g378"><text

id="text386"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,339.91,484.99)"><tspan

id="tspan384"

y="0"

x="0 6.2409601 12.57696 18.839041 88.165443 94.427521 100.76352 107.14176 176.37312 182.70912 188.97121 195.30721">CP5 CP6 TP9 </tspan></text>

</g></g><g

id="g388"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath394)"

id="g390"><text

id="text398"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,473.11)"><tspan

id="tspan396"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 94.543678 100.87968 107.14176">TP10 POz</tspan></text>

</g></g><g

id="g400"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath406)"

id="g402" /></g><g

id="g408"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath414)"

id="g410" /></g><g

id="g416"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath422)"

id="g418"><text

id="text426"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,81.384,461.11)"><tspan

id="tspan424"

y="0"

x="0 6.336 12.59808 18.93408 25.196159 31.53216 37.794239 44.130241 50.392319 56.728321 88.186562 94.52256 100.78464 107.12064 113.38272 119.71872 126.09696 132.33792 138.67392 144.936 151.272 182.73024 189.06624 195.32832 201.66432 207.92641 214.26241 220.52448 226.86047 233.12256 239.45856 245.83681 271.01184 277.27393 283.60992 289.87201 296.20801 302.47009 308.80609 315.06815 321.40417 327.66623 334.00223 340.26431 371.8176 378.15359 384.41568 390.75168 397.01376 403.34976 409.61185 415.94785 422.20993 428.54593 434.80801">28.578223 100.499550 131.285381 1 31.577572 125.121424 </tspan></text>

</g></g><g

id="g428"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath434)"

id="g430"><text

id="text438"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,449.23)"><tspan

id="tspan436"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 151.29312 157.62912 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 239.47968 245.81567 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 321.42529 327.76129 334.02335 340.35938 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088 409.70688 415.96896 422.30496 428.56705 434.90305">152.464699 132.840073 25.645863 100.373564 111.663512 </tspan></text>

</g></g><g

id="g440"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath446)"

id="g442"><text

id="text450"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,437.35)"><tspan

id="tspan448"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 151.29312 157.62912 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952">121.363444 11 3.224467 129.99</tspan></text>

</g></g><g

id="g452"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath458)"

id="g454"><text

id="text462"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,301.97,437.35)"><tspan

id="tspan460"

y="0"

x="0 6.336 12.59808 18.93408 25.312321 56.749439 63.085442 69.347519 75.683517 81.945602 88.281601 94.543678 100.87968 107.14176 113.47776 151.29312 157.62912 163.8912 170.2272 176.48927 182.82529 189.08736 195.42336 201.68544 208.02144">8873 53.466446 25.275204 </tspan></text>

</g></g><g

id="g464"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath470)"

id="g466"><text

id="text474"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,425.47)"><tspan

id="tspan472"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 151.29312 182.82529 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 239.47968 245.81567 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 321.42529 327.76129 334.02335 340.35938 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088 409.70688 415.96896 422.30496 428.56705 434.90305">119.806797 64.029610 117.754038 122.727448 116.971361 </tspan></text>

</g></g><g

id="g476"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath482)"

id="g478"><text

id="text486"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,413.59)"><tspan

id="tspan484"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 151.29312 157.62912 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 239.47968 245.81567 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 321.42529 327.76129 334.02335 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088 409.70688 415.96896 422.30496 428.56705 434.90305">112.406290 1 43.629242 34.511593 36.233177 118.115172 </tspan></text>

</g></g><g

id="g488"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath494)"

id="g490"><text

id="text498"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,401.71)"><tspan

id="tspan496"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104 151.29312 157.62912 189.08736 195.42336 201.68544 208.02144 214.28352 220.61952 226.88161 233.21761 239.47968 245.81567 252.19392 277.36896 283.63104 289.96704 296.22913 302.56512 308.82721 315.16321 321.42529 327.76129 334.02335 340.35938 365.55551 371.93375 378.17471 384.51071 390.7728 397.1088 403.37088 409.70688 415.96896 422.30496 428.56705 434.90305">137.712658 141.637775 120.572273 116.466936 1 62.794594 </tspan></text>

</g></g><g

id="g500"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath506)"

id="g502" /></g><g

id="g508"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath514)"

id="g510"><text

id="text518"

style="font-variant:normal;font-weight:normal;font-size:10.56000042px;font-family:'Courier 10 Pitch';-inkscape-font-specification:CourierNewPSMT;writing-mode:lr-tb;fill:#000000;fill-opacity:1;fill-rule:nonzero;stroke:none"

transform="matrix(1,0,0,-1,75.024,389.83)"><tspan

id="tspan516"

y="0"

x="0 6.336 12.71424 18.9552 25.291201 31.55328 37.889278 44.15136 50.487358 56.749439 63.085442 88.281601 94.543678 100.87968 107.14176 113.47776 119.73984 126.07584 132.45409 138.69504 145.03104">111.268594 139.025070</tspan></text>

</g></g><g

id="g520"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath526)"

id="g522" /></g><g

id="g528"><g

clip-Alpha AlphPath="url(#clipAlpha AlphPath534)"

id="g530" /></g></g></svg>

**Contributions**

The paper raises fascinating neuro-entrepreneurial issues, theoretical and practical, based on both normative and descriptive levels of analysis. This research brings about positive impacts by enhancing scientific understanding of biological processes as a significant element in business strategy. Activation of 'business economic decision - tectonic shifts(s)' thinking interprets economic decision-making styles and cerebral response to 'tectonic shifts(s)'. This paper effort to deliberate conclusions in direction of understanding neuro-design and proposition to riposte topics in entrepreneurial preference undercurrents. Research efforts conclude with characteristic schemes and present directions for future research. Research attempts assist in reconsidering the practicalities of entrepreneurial preference dynamic forces by providing an alternate arrangement for rational preference complications. This research would open new panoramas for future replicative scholarships.

The study of dynamic conditions fluid intellect making and problem solving has attracted attention from researchers and academics across a broad range of disciplines. This extension to fluid intellect research required the study of experimental-economic C6 conditions and the consequential behaviour of 15 entrepreneurs and provides an introductory setting for future research on how ill-structured problems are, and can be, solved. Experimental-entrepreneurial behaviour in C6 conditions offers a solution to the lack of understanding of fluid intellect through the measurement of brain activity. It provides a conceptual and arguably idealistic framework for research at the intersection of physiological brain-based models. Knowledge of experimental-entrepreneurial responses to C6 conditions should shed light on the causes of behaviour (and experimental-entrepreneurial anomalies) and help build theories capable of explaining and predicting the application of and outcomes from fluid intellect. Combining the conventional disciplines above gives an interdisciplinary insight into the fundamentals of experimental-entrepreneurial fluid intellect that has eluded researchers to date. New imaging technologies have created the opportunity for more complex studies of the mind. The research contributes to the understanding of experimental design and begins to answer the unknown of entrepreneurial responses to C6 conditions. The research concludes with specific propositions and guidance for future studies. An alternative taxonomy opening new vistas for future replication studies is then presented.

**Conclusion**

The paper concludes with several propositions that have been generated from a theoretical 'mosaic' and presents directions for future research. The paper attempts towards rethinking the foundations of entrepreneurial economic decision dynamics by providing alternative taxonomy for rational economic decision problems. The paper concludes with propositions generated from a theoretical 'mosaic' and presents directions for future research. The methodological approach adopted in this research is to combine contributions from both theory and empirical evidence exploring individual capacity to switch between complex left-hemispheric thinking and explorative right-brain thinking. The research depicts relevant aspects of business theories and applications of experimental-entrepreneurial science, particularly with respect to the use of fluid intellect. Being an inventive study, this work contributes to the knowledge and understanding of how entrepreneurs respond to C6 conditions by;

• Providing framework for C6 behavioural research;

• Offering solution to experimental-economic C6 behaviour and,

• Describing common C6 behavioural model.

Paper concludes with propositions generated from theoretical ‘mosaic’ and presents directions for future research. Emphasis is upon rethinking foundations of economic decision dynamics by providing alternative taxonomy for decision problems. Research recommends; Trail Making Trial (TMT), Verbal Fluency Trial, VFT Animals category, Clock Drawing Trial (CDT), Digits Forward and Backward Subtests Strop Trial and Wisconsin Card Sorting Trial (WCST) experiments to lend support to this research.

References

* ["Analysis Paralysis | Definition of Analysis Paralysis by Lexico"](https://web.archive.org/web/20200729035751/https:/www.lexico.com/en/definition/analysis_paralysis). Lexico Dictionaries | English. Archived from [the original](https://www.lexico.com/en/definition/analysis_paralysis) on July 29, 2020. Retrieved 2020-04-09.
* ["Analysis paralysis | Definition of analysis paralysis in US English by Oxford Dictionaries"](https://web.archive.org/web/20180107233029/https:/en.oxforddictionaries.com/definition/us/analysis_paralysis). Oxford Dictionaries | English. Archived from [the original](https://en.oxforddictionaries.com/definition/us/analysis_paralysis) on January 7, 2018. Retrieved 2018-11-10.
* ["APP - Macrotellect"](http://o.macrotellect.com/app.html). o.macrotellect.com. Retrieved 2016-12-08.
* ["Army neuroscientists foresee intelligent agents on the battlefield"](https://web.archive.org/web/20180829175612/https:/www.arl.army.mil/www/default.cfm?article=3214). U.S. Army Research Laboratory. Archived from [the original](https://www.arl.army.mil/www/default.cfm?article=3214) on 2018-08-29. Retrieved 2018-08-29.
* ["Avoid Analysis Paralysis—Use Data to Enable Decision-Making and Growth"](https://www.technative.io/avoid-analysis-paralysis-use-data-to-enable-decision-making-and-growth/). TechNative. 2019-03-06. Retrieved 2020-04-09.
* ["Beckman Instruments Supplying Medical Flight Monitoring Equipment"](https://historycollection.jsc.nasa.gov/JSCHistoryPortal/history/roundups/issues/65-03-03.pdf) (PDF). Space News Roundup. March 3, 1965. pp. 4–5. Retrieved 7 August 2019.
* ["Biofeedback Rules"](http://apps.leg.wa.gov/WAC/default.aspx?cite=296-21-280). WAC 296-21-280. Washington State Legislature.
* ["Brain Wave Patterns Can Predict Blunders, New Study Finds"](http://www.news.ucdavis.edu/search/news_detail.lasso?id=9031). UC Davis News and Information. University of California, Davis campus. 23 March 2009.
* ["Can brainwaves be detected in lime Jell-O?"](http://www.straightdope.com/columns/read/2942/can-brainwaves-be-detected-in-lime-jell-o). straightdope.com. 11 June 2010. Retrieved 7 April 2018.
* ["Enemy of the good"](https://doi.org/10.1038%2F503438a). Nature. 503 (7477): 438. November 2013. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/503438a](https://doi.org/10.1038%2F503438a). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0028-0836](https://www.worldcat.org/issn/0028-0836). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24298564](https://pubmed.ncbi.nlm.nih.gov/24298564).
* "Guideline seven: a proposal for standard montages to be used in clinical EEG. American Electroencephalographic Society". Journal of Clinical Neurophysiology. 11 (1): 30–36. January 1994. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00004691-199401000-00008](https://doi.org/10.1097%2F00004691-199401000-00008). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [8195424](https://pubmed.ncbi.nlm.nih.gov/8195424).
* ["Liverpool FC — 'An incredible impact' - Klopp praises Reds' work with neuro11"](https://www.liverpoolfc.com/news/incredible-impact-klopp-praises-reds-work-neuro11). www.liverpoolfc.com. Retrieved 2022-12-04.
* ["Mind Games"](http://www.economist.com/science/displaystory.cfm?story_id=8847846). The Economist. 2007-03-23.
* ["Mind over matter: Brain waves control Asimo"](https://web.archive.org/web/20090403021412/http:/search.japantimes.co.jp/cgi-bin/nb20090401a2.html). Japan Times. 1 April 2009. Archived from [the original](http://search.japantimes.co.jp/cgi-bin/nb20090401a2.html) on 2009-04-03.
* ["NeuroSky MindWave Sets Guinness World Record for "Largest Object Moved Using a Brain-Computer Interface""](https://web.archive.org/web/20131015064018/http:/neurogadget.com/2011/04/12/neurosky-mindwave-sets-guinness-world-record-for-%E2%80%9Clargest-object-moved-using-a-brain-computer-interface%E2%80%9D/1820). NeuroGadget.com. NeuroGadget. Archived from [the original](http://neurogadget.com/2011/04/12/neurosky-mindwave-sets-guinness-world-record-for-%E2%80%9Clargest-object-moved-using-a-brain-computer-interface%E2%80%9D/1820) on 2013-10-15. Retrieved 2011-06-02.
* ["New games powered by brain waves"](https://web.archive.org/web/20110606080916/http:/www.physorg.com/news150781868.html). Physorg.com. Archived from [the original](http://www.physorg.com/news150781868.html) on 2011-06-06. Retrieved 2010-12-02.
* ["News - NeuroSky Upgrades SDK, Allows For Eye Blink, Brainwave-Powered Games"](http://www.gamasutra.com/view/news/29190/NeuroSky_Upgrades_SDK_Allows_For_Eye_Blink_BrainwavePowered_Games.php). Gamasutra. 2010-06-30. Retrieved 2010-12-02.
* ["Product Launch! Neurosync - The World's Smallest Brain-Computer-Interface"](http://www.prnewswire.com/news-releases/product-launch-neurosync---the-worlds-smallest-brain-computer-interface-300113433.html). www.prnewswire.com. July 15, 2015. Retrieved July 21, 2017.
* "Richard Saul Wurman: Information, Mapping, and Understanding", Architectural Intelligence, The MIT Press, 2017, [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.7551/mitpress/10971.003.0004](https://doi.org/10.7551%2Fmitpress%2F10971.003.0004), [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0262343428](https://en.wikipedia.org/wiki/Special:BookSources/978-0262343428)
* ["The MacIver Lab"](http://www.stanford.edu/group/maciverlab/). Stanford University.
* 113316.
* 2011. “Molecular Genetics and Economics.” Journal of Economic Perspectives 25 (4): 57–82. doi:10.1257/jep.25.4.57. Berglund, H. 2015.“ Between cognition and discourse: phenomenology and the study of entrepreneurship”,
* 23 (1): 98–100. doi:10.1177/1056492613485914.
* Adomako, S., A. Danso, M. Uddin, and J. O. Damoah. 2016. “Entrepreneurs’ Optimism, Cognitive Style and Persistence.”
* Ahmad, S. Z., S. R. Xavier, and A. R. A. Bakar. 2014. “Examining Entrepreneurial Intention through Cognitive Approach Using Malaysia GEM Data.” Journal of Organizational Change Management 27 (3): 449–464. doi:10.1108/JOCM-03- 2013-0035.
* Ajzen, I. 1991. “The Theory of Planned Behavior.” Organizational Behavior and Human Decision Processes 50 (2): 179–211. doi:10.1016/0749-5978(91)90020-T.
* Ajzen, I., and M. Fishbein. 1977. “Attitude-behavior Relations: A Theoretical Analysis and Review of Empirical Research.”
* Alizadeh-Taheri B (1994). Active Micromachined Scalp Electrode Array for Eeg Signal Recording (PhD thesis). University of California, Davis. p. 82. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[1994PhDT........82A](https://ui.adsabs.harvard.edu/abs/1994PhDT........82A).
* Almobaireek, W. N., A. A. Alshumaimeri, and T. S. Manolova. 2016. “Building Entrepreneurial Inter-firm Networks in an Emerging Economy: The Role of Cognitive Legitimacy.” International Entrepreneurship and Management Journal 12 (1): 87–114. doi:10.1007/s11365-014-0322-7.
* Alonso-Galicia, P. E., V. Fernández-Pérez, L. Rodríguez-Ariza, and M. del M. Fuentes-Fuentes. 2015. “Entrepreneurial Cognitions in Academia: Exploring Gender Differences.” Journal of Managerial Psychology 30 (6): 630–644. doi:10.1108/JMP-08-2013-0262.
* Alvarez, C., and D. Urbano. 2012. “Dimensión Cultural-cognitiva Y Actividad Emprendedora: Un Estudio Comparativo.”
* Amzica, Florin; Lopes da Silva, Fernando H. (November 2017). Schomer, Donald L.; Lopes da Silva, Fernando H. (eds.). [Cellular Substrates of Brain Rhythms](https://academic.oup.com/book/35515/chapter/305245903). Vol. 1. Oxford University Press. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1093/med/9780190228484.003.0002](https://doi.org/10.1093%2Fmed%2F9780190228484.003.0002).
* Anand BK, Chhina GS, Singh B (June 1961). "Some aspects of electroencephalographic studies in yogis". Electroencephalography and Clinical Neurophysiology. 13 (3): 452–6. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0013-4694(61)90015-3](https://doi.org/10.1016%2F0013-4694%2861%2990015-3).
* Anderson AL, Thomason ME (November 2013). "Functional plasticity before the cradle: a review of neural functional imaging in the human fetus". Neuroscience and Biobehavioral Reviews. 37 (9 Pt B): 2220–2232. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neubiorev.2013.03.013](https://doi.org/10.1016%2Fj.neubiorev.2013.03.013). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23542738](https://pubmed.ncbi.nlm.nih.gov/23542738). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [45733681](https://api.semanticscholar.org/CorpusID:45733681).
* Anderson J (22 October 2004). Cognitive Psychology and Its Implications (Hardcover) (6th ed.). New York, NY: Worth. p. 17. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-7167-0110-1](https://en.wikipedia.org/wiki/Special:BookSources/978-0-7167-0110-1).
* Andrés, A. R., and R. Salahodjaev. 2016. “Do Cognitive Able Societies Nurture Entrepreneurs?” Economics Bulletin 36 (3): 1453–1462.
* Arend, R. J., X. Cao, A. Grego-Nagel, J. Im, X. Yang, and S. Canavati. 2016. “Looking Upstream and Downstream in Entrepreneurial Cognition: Replicating and Extending the Busenitz and Barney (1997) Study.” Journal of Small Business Management 54 (4): 1147–1170. doi:10.1111/jsbm.12233.
* Armstrong, Jon Scott (2001). "Role playing: a method to forecast decisions". In Armstrong, Jon Scott (ed.). Principles of forecasting: a handbook for researchers and practitioners. International series in operations research & management science. Vol. 30. Boston, MA: [Kluwer Academic Publishers](https://en.wikipedia.org/wiki/Kluwer_Academic_Publishers). pp. 15–30. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.464.5677](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.464.5677). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/978-0-306-47630-3\_2](https://doi.org/10.1007%2F978-0-306-47630-3_2). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0792379300](https://en.wikipedia.org/wiki/Special:BookSources/978-0792379300).
* Arns M, Drinkenburg W, Leon Kenemans J (September 2012). ["The effects of QEEG-informed neurofeedback in ADHD: an open-label pilot study"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3419351). Applied Psychophysiology and Biofeedback. 37 (3): 171–80. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s10484-012-9191-4](https://doi.org/10.1007%2Fs10484-012-9191-4). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3419351](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3419351). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [22446998](https://pubmed.ncbi.nlm.nih.gov/22446998).
* Aurlien H, Gjerde IO, Aarseth JH, Eldøen G, Karlsen B, Skeidsvoll H, Gilhus NE (March 2004). "EEG background activity described by a large computerized database". Clinical Neurophysiology. 115 (3): 665–673. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.clinph.2003.10.019](https://doi.org/10.1016%2Fj.clinph.2003.10.019). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [15036063](https://pubmed.ncbi.nlm.nih.gov/15036063). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [25988980](https://api.semanticscholar.org/CorpusID:25988980).
* Aydin Ü, Vorwerk J, Dümpelmann M, Küpper P, Kugel H, Heers M, et al. (2015). ["Combined EEG/MEG can outperform single modality EEG or MEG source reconstruction in presurgical epilepsy diagnosis"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4356563). PLOS ONE (Review). 10 (3): e0118753. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2015PLoSO..1018753A](https://ui.adsabs.harvard.edu/abs/2015PLoSO..1018753A). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1371/journal.pone.0118753](https://doi.org/10.1371%2Fjournal.pone.0118753). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [4356563](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4356563). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [25761059](https://pubmed.ncbi.nlm.nih.gov/25761059).
* Bacq, S., L. F. Ofstein, J. R. Kickul, and L. K. Gundry. 2017. “Perceived Entrepreneurial Munificence and Entrepreneurial Intentions: A Social Cognitive Perspective.” International Small Business Journal: Researching Entrepreneurship 35 (5): 639–659. doi:10.1177/0266242616658943.
* Bagherzadeh, Yasaman; Baldauf, Daniel; Pantazis, Dimitrios; Desimone, Robert (February 2020). ["Alpha Synchrony and the Neurofeedback Control of Spatial Attention"](https://doi.org/10.1016/j.neuron.2019.11.001). Neuron. 105 (3): 577–587.e5. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neuron.2019.11.001](https://doi.org/10.1016%2Fj.neuron.2019.11.001). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0896-6273](https://www.worldcat.org/issn/0896-6273). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31812515](https://pubmed.ncbi.nlm.nih.gov/31812515). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [208614924](https://api.semanticscholar.org/CorpusID:208614924).
* Bajwa, S. U., K. Shahzad, and H. Aslam. 2017. “Exploring Big Five Personality Traits and Gender as Predictors of Entrepreneurs’ Cognitive Adaptability.” Journal of Modelling in Management 12 (1): 143–161. doi:10.1108/JM2-04- 2014-0026.
* Barbey, Aron K.; Colom, Roberto; Grafman, Jordan (March 2014). ["Distributed neural system for emotional intelligence revealed by lesion mapping"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3980800). Social Cognitive and Affective Neuroscience. 9 (3): 265–272. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1093/scan/nss124](https://doi.org/10.1093%2Fscan%2Fnss124). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3980800](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3980800). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23171618](https://pubmed.ncbi.nlm.nih.gov/23171618).
* Baron, R. A. 1998. “Cognitive Mechanisms in Entrepreneurship: Why and When Enterpreneurs Think Differently than Other People.” Journal of Business Venturing 13 (4): 275–294. doi:10.1016/S0883-9026(97)00031-1.
* Baron, R. A. 2000. “Psychological Perspectives on Entrepreneurship: Cognitive and Social Factors in Entrepreneurs’ Success.” Current Directions in Psychological Science 9 (1): 15–18. doi:10.1111/1467-8721.00050.
* Baron, R. A. 2004. “The Cognitive Perspective: A Valuable Tool for Answering Entrepreneurship’s Basic “Why” Questions.”
* Baron, R. A. 2007. “Behavioral and Cognitive Factors in Entrepreneurship: Entrepreneurs as the Active Element in New Venture Creation.” Strategic Entrepreneurship Journal 1 (1–2): 167–182. doi:10.1002/sej.12.
* Baron, R. A., and T. B. Ward. 2004. “Expanding Entrepreneurial Cognition’s Toolbox: Potential Contributions from the Field of Cognitive Science.” Entrepreneurship: Theory and Practice 28 (6): 553–573. doi:10.1111/j.1540- 6520.2004.00064.x.
* Baron, R. A., H. Zhao, and Q. Miao. 2015. “Personal Motives, Moral Disengagement, and Unethical Decisions by Entrepreneurs: Cognitive Mechanisms on the ‘Slippery Slope’.” Journal of Business Ethics 128 (1): 107–118. doi:10.1007/s10551-014-2078-y.
* Bear, M. F., B. W. Connors, and M. A. Paradiso. 2005. “The eye.” Neuroscience: Exploring the Brain, 281–312. Beauchamp, J. P., D. Cesarini, M. Johannesson, M. H. M. Van Der Loos, P. D. Koellinger, J. F. G. Patrick, . . . N. A. Christakis.
* Berger, Hans (1929-12-01). ["Über das Elektrenkephalogramm des Menschen"](https://doi.org/10.1007/BF01797193). Archiv für Psychiatrie und Nervenkrankheiten (in German). 87 (1): 527–570. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/BF01797193](https://doi.org/10.1007%2FBF01797193). [hdl](https://en.wikipedia.org/wiki/Hdl_(identifier)):[11858/00-001M-0000-002A-5DE0-7](https://hdl.handle.net/11858%2F00-001M-0000-002A-5DE0-7). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1433-8491](https://www.worldcat.org/issn/1433-8491). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [10835361](https://api.semanticscholar.org/CorpusID:10835361).
* Berglund, H., and Dr David Higgins, Professor Kiran Treh. 2015. “Between Cognition and Discourse: Phenomenology and the Study of Entrepreneurship.” International Journal of Entrepreneurial Behaviour and Research 21 (3): 472–488. doi:10.1108/IJEBR-12-2013-0210.
* Bergner, S. 2020. “Being Smart Is Not Enough: Personality Traits and Vocational Interests Incrementally Predict Intention, Status and Success of Leaders and Entrepreneurs beyond Cognitive Ability.” Frontiers in Psychology 11. doi:10.3389/ fpsyg.2020.00204.
* Beyerstein BL (1990). "Brainscams: Neuromythologies of the New Age". International Journal of Mental Health. 19 (3): 27–36. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/00207411.1990.11449169](https://doi.org/10.1080%2F00207411.1990.11449169).
* Bhattacharyya A, Pachori RB (September 2017). "A Multivariate Approach for Patient-Specific EEG Seizure Detection Using Empirical Wavelet Transform". IEEE Transactions on Bio-Medical Engineering. 64 (9): 2003–2015. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/TBME.2017.2650259](https://doi.org/10.1109%2FTBME.2017.2650259). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [28092514](https://pubmed.ncbi.nlm.nih.gov/28092514). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [3522546](https://api.semanticscholar.org/CorpusID:3522546).
* Bian, F., T. Li, and P. Cong 1998. “Genetic Programming.” In Fenxi Huaxue. Vol. 26, edited by A. Kent and J. G. Williams, NY: Marcel-Dekker, 783–785. doi:10.4018/978-1-60566-010-3.ch143
* Bird J, Manso LJ, Ekart A, Faria DR (September 2018). [A Study on Mental State Classification using EEG-based Brain-Machine Interface](https://www.researchgate.net/publication/328615252). Madeira Island, Portugal: 9th international Conference on Intelligent Systems 2018. Retrieved 3 December 2018.
* Bird JJ, Ekart A, Buckingham CD, Faria DR (2019). [Mental Emotional Sentiment Classification with an EEG-based Brain-Machine Interface](https://www.disp-conference.org/). St Hugh's College, University of Oxford, United Kingdom: The International Conference on Digital Image and Signal Processing (DISP'19). Retrieved 3 December 2018.
* Biswas A, Ray S (2019). ["Alpha Neurofeedback Has a Positive Effect for Participants Who Are Unable to Sustain Their Alpha Activity"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6709230). eNeuro. 6 (4): ENEURO.0498–18.2019. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1523/ENEURO.0498-18.2019](https://doi.org/10.1523%2FENEURO.0498-18.2019). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6709230](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6709230). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31375473](https://pubmed.ncbi.nlm.nih.gov/31375473).
* Blackhart, G. C.; Kline, J. P. (2005). ["Individual differences in anterior EEG asymmetry between high and low defensive individuals during a rumination/distraction task"](https://www.researchgate.net/publication/228480310). [Personality and Individual Differences](https://en.wikipedia.org/wiki/Personality_and_Individual_Differences). 39 (2): 427–437. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.paid.2005.01.027](https://doi.org/10.1016%2Fj.paid.2005.01.027).
* Bomela W, Wang S, Chou CA, Li JS (May 2020). ["Real-time Inference and Detection of Disruptive EEG Networks for Epileptic Seizures"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7251100). Scientific Reports. 10 (1): 8653. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2020NatSR..10.8653B](https://ui.adsabs.harvard.edu/abs/2020NatSR..10.8653B). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41598-020-65401-6](https://doi.org/10.1038%2Fs41598-020-65401-6). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [7251100](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7251100). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32457378](https://pubmed.ncbi.nlm.nih.gov/32457378).
* Bonesso, S., F. Gerli, C. Pizzi, and L. Cortellazzo. 2018. “Students’ Entrepreneurial Intentions: The Role of Prior Learning Experiences and Emotional, Social, and Cognitive Competencies.” Journal of Small Business Management 56 (1): 215–242. doi:10.1111/jsbm.12399.
* Bönte, W., V. D. Procher, and D. Urbig. 2016. “Biology and Selection into Entrepreneurship—The Relevance of Prenatal Testosterone Exposure.” Entrepreneurship: Theory and Practice 40 (5): 1121–1148. doi:10.1111/etap.12165.
* Botha, M., and A. Bignotti. 2017. “Exploring Moderators in the Relationship between Cognitive Adaptability and Entrepreneurial Intention: Findings from South Africa.” International Entrepreneurship and Management Journal 13 (4): 1069–1095. doi:10.1007/s11365-017-0437-8.
* Botha, M., and H. Morallane. 2019. “Cognitive Adaptability and Narrow Personality Traits: Proposing a Person-entrepreneurship Fit for Established Entrepreneurs in South Africa.” South African Journal of Business Management 50 (1): 1–10. doi:10.4102/sajbm.v50i1.1323.
* Boudreaux, C., B. Nikolaev, and P. Klein. 2019. “Socio-cognitive Traits and Entrepreneurship: The Moderating Role of Economic Institutions.” Journal of Business Venturing 34 (1): 178–196. doi:10.1016/j.jbusvent.2018.08.003.
* Boukamcha, F. 2015. “Impact of Training on Entrepreneurial Intention: An Interactive Cognitive Perspective.” European Business Review 27 (6): 593–616. doi:10.1108/EBR-12-2014-0090.
* Bozinovski, Stevo (2013). Markovski, Smile; Gusev, Marjan (eds.). ["Controlling Robots Using EEG Signals, Since 1988"](https://link.springer.com/chapter/10.1007/978-3-642-37169-1_1). ICT Innovations 2012. Advances in Intelligent Systems and Computing. Berlin, Heidelberg: Springer. 207: 1–11. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/978-3-642-37169-1\_1](https://doi.org/10.1007%2F978-3-642-37169-1_1). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-3-642-37169-1](https://en.wikipedia.org/wiki/Special:BookSources/978-3-642-37169-1).
* Brancaccio, Arianna; Tabarelli, Davide; Bigica, Marco; Baldauf, Daniel (2020-04-24). ["Cortical source localization of sleep-stage specific oscillatory activity"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7181624). Scientific Reports. 10 (1): 6976. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2020NatSR..10.6976B](https://ui.adsabs.harvard.edu/abs/2020NatSR..10.6976B). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41598-020-63933-5](https://doi.org/10.1038%2Fs41598-020-63933-5). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [2045-2322](https://www.worldcat.org/issn/2045-2322). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [7181624](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7181624). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32332806](https://pubmed.ncbi.nlm.nih.gov/32332806).
* Brinckmann, J., and S. M. Kim. 2015. “Why We Plan: The Impact of Nascent Entrepreneurs’ Cognitive Characteristics and Human Capital on Business Planning.” Strategic Entrepreneurship Journal 9 (2): 153–166. doi:10.1002/sej.1197.
* Brockmann, E.; Anthony, W. (2002). "Tacit knowledge and strategic decision making". Group & Organization Management. 27 (4): 436–455. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/1059601102238356](https://doi.org/10.1177%2F1059601102238356). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [145110719](https://api.semanticscholar.org/CorpusID:145110719).
* Brockmann, Erich N.; Anthony, William P. (December 2016). "Tacit knowledge and strategic decision making". [Group & Organization Management](https://en.wikipedia.org/wiki/Group_%26_Organization_Management). 27 (4): 436–455. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/1059601102238356](https://doi.org/10.1177%2F1059601102238356). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [145110719](https://api.semanticscholar.org/CorpusID:145110719).
* Brooker, R. J. 2018. Genetics: Analysis & Principles. 6th ed. New York: McGraw-Hill.
* Brown BB (January 1970). "Recognition of aspects of consciousness through association with EEG alpha activity represented by a light signal". Psychophysiology. 6 (4): 442–52. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1469-8986.1970.tb01754.x](https://doi.org/10.1111%2Fj.1469-8986.1970.tb01754.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [5418811](https://pubmed.ncbi.nlm.nih.gov/5418811).
* Brown BB (November 1970). "Awareness of EEG-subjective activity relationships detected within a closed feedback system". Psychophysiology. 7 (3): 451–64. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1469-8986.1970.tb01771.x](https://doi.org/10.1111%2Fj.1469-8986.1970.tb01771.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [5510820](https://pubmed.ncbi.nlm.nih.gov/5510820).
* Brown, Pam (November 29, 2007), [Career coach: decision-making](http://www.pulsetoday.co.uk/career-coach-decision-making/10967084.article), Pulse, retrieved July 12, 2012 (subscription required)
* Brunel, O., E. M. Laviolette, and M. Radu-Lefebvre. 2017. “Role Models and Entrepreneurial Intention: The Moderating Effects of Experience, Locus of Control and Self-Esteem.” Journal of Enterprising Culture 25 (2): 149–177. doi:10.1142/ s0218495817500066.
* Brunton, Bingni W.; Botvinick, Matthew M.; Brody, Carlos D. (April 2013). ["Rats and humans can optimally accumulate evidence for decision-making"](https://web.archive.org/web/20160305005810/http:/www.princeton.edu/~matthewb/Publications/Science-2013-Brunton-95-8.pdf) (PDF). Science. 340 (6128): 95–98. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2013Sci...340...95B](https://ui.adsabs.harvard.edu/abs/2013Sci...340...95B). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1126/science.1233912](https://doi.org/10.1126%2Fscience.1233912). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23559254](https://pubmed.ncbi.nlm.nih.gov/23559254). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [13098239](https://api.semanticscholar.org/CorpusID:13098239). Archived from [the original](http://www.princeton.edu/~matthewb/Publications/Science-2013-Brunton-95-8.pdf) (PDF) on 2016-03-05.
* Buckland, Michael. Information and society. Cambridge, Massachusetts. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0262339544](https://en.wikipedia.org/wiki/Special:BookSources/978-0262339544). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [978295031](https://www.worldcat.org/oclc/978295031).
* Buettner R, Frick J, Rieg T (2019-11-12). ["High-performance detection of epilepsy in seizure-free EEG recordings: A novel machine learning approach using very specific epileptic EEG sub-bands"](https://aisel.aisnet.org/icis2019/is_health/is_health/16). ICIS 2019 Proceedings.
* Butler, M. J. R., H. L. R. O’Broin, N. Lee, and C. Senior. 2016. “How Organizational Cognitive Neuroscience Can Deepen Understanding of Managerial Decision-making: A Review of the Recent Literature and Future Directions.” International Journal of Management Reviews 18 (4): 542–559. doi:10.1111/ijmr.12071.
* Buzsaki G (2006). Rhythms of the brain. Oxford University Press. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-19-530106-9](https://en.wikipedia.org/wiki/Special:BookSources/978-0-19-530106-9).[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* Cahn BR, Polich J (2006). "Meditation states and traits: EEG, ERP, and neuroimaging studies". [Psychological Bulletin](https://en.wikipedia.org/wiki/Psychological_Bulletin). 132 (2): 180–211. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/0033-2909.132.2.180](https://doi.org/10.1037%2F0033-2909.132.2.180). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16536641](https://pubmed.ncbi.nlm.nih.gov/16536641).
* Cahn BR, Polich J (March 2006). "Meditation states and traits: EEG, ERP, and neuroimaging studies". Psychological Bulletin. 132 (2): 180–211. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/0033-2909.132.2.180](https://doi.org/10.1037%2F0033-2909.132.2.180). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16536641](https://pubmed.ncbi.nlm.nih.gov/16536641).
* Cambridge University Press. doi:10.1017/9781108573887.003.
* Casson A, Yates D, Smith S, Duncan J, Rodriguez-Villegas E (2010). "Wearable electroencephalography. What is it, why is it needed, and what does it entail?". IEEE Engineering in Medicine and Biology Magazine. 29 (3): 44–56. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/MEMB.2010.936545](https://doi.org/10.1109%2FMEMB.2010.936545). [hdl](https://en.wikipedia.org/wiki/Hdl_(identifier)):[10044/1/5910](https://hdl.handle.net/10044%2F1%2F5910). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [20659857](https://pubmed.ncbi.nlm.nih.gov/20659857). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [1891995](https://api.semanticscholar.org/CorpusID:1891995).
* Cătălina Iederan, O., P. Lucian Curşeu, P. A. M. Vermeulen, and J. L. A. Geurts. 2011. “Cognitive Representations of Institutional Change: Similarities and Dissimilarities in the Cognitive Schema of Entrepreneurs.” Journal of Organizational Change Management 24 (1): 9–28. doi:10.1108/09534811111102265.
* Chamorro-Premuzic, Tomas; Furnham, Adrian (2014-04-08). Personality and Intellectual Competence. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.4324/9781410612649](https://doi.org/10.4324%2F9781410612649). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1410612649](https://en.wikipedia.org/wiki/Special:BookSources/978-1410612649).
* Chen PC, Liu Y, Peng L (May 2019). "How to develop machine learning models for healthcare". Nature Materials. 18 (5): 410–414. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2019NatMa..18..410C](https://ui.adsabs.harvard.edu/abs/2019NatMa..18..410C). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41563-019-0345-0](https://doi.org/10.1038%2Fs41563-019-0345-0). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31000806](https://pubmed.ncbi.nlm.nih.gov/31000806). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [122563425](https://api.semanticscholar.org/CorpusID:122563425).
* Chen, M. H., Y. Y. Chang, and Y. C. Chang. 2017. “The Trinity of Entrepreneurial Team Dynamics: Cognition, Conflicts and Cohesion.” International Journal of Entrepreneurial Behaviour and Research 23 (6): 934–951. doi:10.1108/IJEBR-07- 2016-0213.
* Chen, M. H., Y. Y. Chang, and Y. H. Lo. 2015. “Creativity Cognitive Style, Conflict, and Career Success for Creative Entrepreneurs.” Journal of Business Research 68 (4): 906–910. doi:10.1016/j.jbusres.2014.11.050.
* Chen, P. C., W. C. Chan, S. W. Hung, and D. Z. Lin. 2020. “How Entrepreneurs Recognise Entrepreneurial Opportunity and Its Gaps: A Cognitive Theory Perspective.” Technology Analysis and Strategic Management 32 (2): 223–238. doi:10.1080/09537325.2019.1648790.
* Chen, Xun; Xu, Xueyuan; Liu, Aiping; Lee, Soojin; Chen, Xiang; Zhang, Xu; McKeown, Martin J.; Wang, Z. Jane (15 July 2019). ["Removal of Muscle Artifacts From the EEG: A Review and Recommendations"](https://ieeexplore.ieee.org/document/8672623/;jsessionid=As8tSBB9oaPfg094BVG92B-t9gaUdCy8m_HKmEdHJLX-Z_Ch3boQ!-508844548). IEEE Sensors Journal. 19 (14): 5353–5368. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/JSEN.2019.2906572](https://doi.org/10.1109%2FJSEN.2019.2906572). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1558-1748](https://www.worldcat.org/issn/1558-1748). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [116693954](https://api.semanticscholar.org/CorpusID:116693954).
* Cheng MY, Huang CJ, Chang YK, Koester D, Schack T, Hung TM (December 2015). ["Sensorimotor Rhythm Neurofeedback Enhances Golf Putting Performance"](https://pub.uni-bielefeld.de/record/2901056). Journal of Sport & Exercise Psychology. 37 (6): 626–36. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1123/jsep.2015-0166](https://doi.org/10.1123%2Fjsep.2015-0166). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26866770](https://pubmed.ncbi.nlm.nih.gov/26866770).
* Cheng, F., F. Ye, and J. Yang. 2009. “A Genetic Algorithm-based Optimisation Model for Performance Parameters of Manufacturing Tasks in Constructing Virtual Enterprises.” International Journal of Production Research 47 (14): 4013–4029. doi:10.1080/00207540801953155.
* Chernecky CC, Berger BJ (2013). Laboratory tests and diagnostic procedures (6th ed.). St. Louis, Mo.: Elsevier. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [9781455706945](https://en.wikipedia.org/wiki/Special:BookSources/9781455706945).
* Chua, E. F.; Rand-Giovannetti, E.; Schacter, D. L.; Albert, M.; Sperling, R. A. (2004). ["Dissociating confidence and accuracy: Functional magnetic resonance imaging shows origins of the subjective memory experience"](http://dash.harvard.edu/bitstream/handle/1/3627270/Schacter_DissociatingConfidence.pdf) (PDF). [Journal of Cognitive Neuroscience](https://en.wikipedia.org/wiki/Journal_of_Cognitive_Neuroscience). 16 (7): 1131–1142. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1162/0898929041920568](https://doi.org/10.1162%2F0898929041920568). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [15453969](https://pubmed.ncbi.nlm.nih.gov/15453969). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [215728618](https://api.semanticscholar.org/CorpusID:215728618).
* Claxton, R. P., R. P. McIntyre, and E. W. Wheatley. 1995. “Birth Order and Need for Cognition in Marketing Entrepreneurship.” Psychological Reports 76 (1): 159–162. doi:10.2466/pr0.1995.76.1.159.
* Clayson PE, Carbine KA, Baldwin SA, Larson MJ (November 2019). ["Methodological reporting behavior, sample sizes, and statistical power in studies of event-related potentials: Barriers to reproducibility and replicability"](https://psyarxiv.com/kgv9z/). Psychophysiology. 56 (11): e13437. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/psyp.13437](https://doi.org/10.1111%2Fpsyp.13437). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31322285](https://pubmed.ncbi.nlm.nih.gov/31322285). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [197665482](https://api.semanticscholar.org/CorpusID:197665482).
* Coenen A, Fine E, Zayachkivska O (2014). "Adolf Beck: a forgotten pioneer in electroencephalography". Journal of the History of the Neurosciences. 23 (3): 276–286. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/0964704x.2013.867600](https://doi.org/10.1080%2F0964704x.2013.867600). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24735457](https://pubmed.ncbi.nlm.nih.gov/24735457). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [205664545](https://api.semanticscholar.org/CorpusID:205664545).
* Corbett, A. C., H. M. Neck, and D. R. Detienne. 2007. “How Corporate Entrepreneurs Learn from Fledgling Innovation Initiatives: Cognition and the Development of a Termination Script.” Entrepreneurship Theory and Practice 31 (6): 829–852. doi:10.1111/j.1540-6520.2007.00208.x
* Corbett, A., R. Mitchell, L. M. Shelton, and M. Wood. 2018. “The Attitudes, Behaviors and Cognition of Entrepreneurs: Rebels with a Cause.” International Journal of Entrepreneurial Behaviour and Research 24 (5): 938–946. doi:10.1108/ IJEBR-08-2018-530.
* Costa, S. F., S. C. Santos, D. Wach, and A. Caetano. 2018. “Recognizing Opportunities across Campus: The Effects of Cognitive Training and Entrepreneurial Passion on the Business Opportunity Prototype.” Journal of Small Business Management 56 (1): 51–75. doi:10.1111/jsbm.12348.
* Creutzfeldt OD, Watanabe S, Lux HD (January 1966). "Relations between EEG phenomena and potentials of single cortical cells. I. Evoked responses after thalamic and erpicortical stimulation". Electroencephalography and Clinical Neurophysiology. 20 (1): 1–18. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0013-4694(66)90136-2](https://doi.org/10.1016%2F0013-4694%2866%2990136-2). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [4161317](https://pubmed.ncbi.nlm.nih.gov/4161317).
* Crozier, W. Ray; Ranyard, Rob (1997). "Cognitive process models and explanations of decision making". In Ranyard, Rob; Crozier, W. Ray; Svenson, Ola (eds.). [Decision making: cognitive models and explanations](https://archive.org/details/decisionmakingco00rayn). Frontiers of cognitive science. London; New York: [Routledge](https://en.wikipedia.org/wiki/Routledge). pp. [5](https://archive.org/details/decisionmakingco00rayn/page/n19)–20. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0415158183](https://en.wikipedia.org/wiki/Special:BookSources/978-0415158183). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [37043834](https://www.worldcat.org/oclc/37043834).
* Cuellar M, Harkrider AW, Jenson D, Thornton D, Bowers A, Saltuklaroglu T (July 2016). "Time-frequency analysis of the EEG mu rhythm as a measure of sensorimotor integration in the later stages of swallowing". Clinical Neurophysiology. 127 (7): 2625–2635. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.clinph.2016.04.027](https://doi.org/10.1016%2Fj.clinph.2016.04.027). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27291882](https://pubmed.ncbi.nlm.nih.gov/27291882). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [3746307](https://api.semanticscholar.org/CorpusID:3746307).
* Dali, N., and S. Harbi. 2016. “The Effect of Risk Perception and Cognitive Biases on the Evaluation of Opportunity in Family and Non-Family Entrepreneurs: The Case of Tunisian Entrepreneurs.” Journal of Enterprising Culture 24 (3): 281–312. doi:10.1142/s0218495816500114.
* [Damasio, Antonio R.](https://en.wikipedia.org/wiki/Antonio_Damasio) (1994). [Descartes' error: emotion, reason, and the human brain](https://archive.org/details/descarteserrorem00dama). New York: Putnam. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0399138942](https://en.wikipedia.org/wiki/Special:BookSources/978-0399138942). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [30780083](https://www.worldcat.org/oclc/30780083).
* De Bease C (2007). "Biofeedback Certification Institute of America certification: Building skills without walls". Biofeedback. 35 (2): 48–49.
* De Carolis, D. M., and P. Saparito. 2006. “Social Capital, Cognition, and Entrepreneurial Opportunities: A Theoretical Framework.” Entrepreneurship: Theory and Practice 30 (1): 41–56. doi:10.1111/j.1540-6520.2006.00109.x.
* de Holan, P. M. 2014. “It’s All in Your Head: Why We Need Neuroentrepreneurship.” Journal of Management Inquiry 23 (1): 93–97. doi:10.1177/1056492613485913.
* De Villiers Scheepers, M. J., C. Boshoff, and M. Oostenbrink. 2018. “Entrepreneurial Women’s Cognitive Ambidexterity: Career and Cultural Influences.” South African Journal of Business Management 48 (4): 21–33. doi:10.4102/sajbm. v48i4.40.
* Dehghanpour Farashah, A. 2015. “Los efectos de factores demográficos, cognitivos e institucionales, sobre el desarrollo de la intención emprendedora: Hacia un modelo socio-cognitivo de carrera empresarial.” Journal of International Entrepreneurship 13 (4): 452–476. doi:10.1007/s10843-015-0144-x.
* Del Giudice, M., A. Arslan, V. Scuotto, and F. Caputo. 2017. “Influences of Cognitive Dimensions on the Collaborative Entry Mode Choice of Small- and Medium-sized Enterprises.” International Marketing Review 34 (5): 652–673. doi:10.1108/IMR-05-2016-0098.
* Dew, N., D. Grichnik, K. Mayer-Haug, S. Read, and J. Brinckmann. 2015. “Situated Entrepreneurial Cognition.”
* Dheer, R. J. S., and T. Lenartowicz. 2018. “Multiculturalism and Entrepreneurial Intentions: Understanding the Mediating Role of Cognitions.” Entrepreneurship: Theory and Practice 42 (3): 426–466. doi:10.1111/etap.12260.
* Dheer, R. J. S., and T. Lenartowicz. 2019. “Cognitive Flexibility: Impact on Entrepreneurial Intentions.” Journal of Vocational Behavior 115 (August): 103339. doi:10.1016/j.jvb.2019.103339.
* Diceman, Jason (2010). Dotmocracy Handbook. Jason Diceman. pp. 1–2. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1451527087](https://en.wikipedia.org/wiki/Special:BookSources/978-1451527087).
* Difrancesco MW, Holland SK, Szaflarski JP (October 2008). ["Simultaneous EEG/functional magnetic resonance imaging at 4 Tesla: correlates of brain activity to spontaneous alpha rhythm during relaxation"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2662486). Journal of Clinical Neurophysiology. 25 (5): 255–264. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/WNP.0b013e3181879d56](https://doi.org/10.1097%2FWNP.0b013e3181879d56). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2662486](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2662486). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18791470](https://pubmed.ncbi.nlm.nih.gov/18791470).
* Ding, H., L. Benyoucef, and X. Xie. 2006. “A Simulation-based Multi-objective Genetic Algorithm Approach for Networked Enterprises Optimization.” Engineering Applications of Artificial Intelligence 19 (6): 609–623. doi:10.1016/ j.engappai.2005.12.008.
* Divsalar, M., M. R. Javid, A. H. Gandomi, J. B. Soofi, and M. V. Mahmood. 2011. “Hybrid Genetic Programming-Based Search Algorithms for Enterprise Bankruptcy Prediction.” Applied Artificial Intelligence 25 (8): 669–692. doi:10.1080/ 08839514.2011.595975
* Divsalar, M., M. R. Javid, A. H. Gandomi, J. B. Soofi, and M. V. Mahmood. 2011. “Hybrid Genetic Programming-based Search Algorithms for Enterprise Bankruptcy Prediction”. Applied Artificial Intelligence 25 (8): 669–692. doi:10.1080/ 08839514.2011.595975.
* Djulbegovic, B. (2017) Rational decision making in medicine: Implications for Overuse and Underuse
* Dölarslan, E. Ş., A. Koçak, and A. Özer. 2017. “’Bats are Blind?’ Cognitive Biases in Risk Perception of Entrepreneurs.”
* Domino E. F.; Ni L. S.; et al. (2009). ["Tobacco smoking produces widespread dominant brainwave alpha frequency increases"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2788071). International Journal of Psychophysiology. 74 (3): 192–198. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.ijpsycho.2009.08.011](https://doi.org/10.1016%2Fj.ijpsycho.2009.08.011). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2788071](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2788071). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19765621](https://pubmed.ncbi.nlm.nih.gov/19765621).
* Doppelmayr M, Weber E (20 May 2011). ["Effects of SMR and Theta/Beta Neurofeedback on Reaction Times, Spatial Abilities, and Creativity"](https://doi.org/10.1080%2F10874208.2011.570689). Journal of Neurotherapy. 15 (2): 115–129. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/10874208.2011.570689](https://doi.org/10.1080%2F10874208.2011.570689).
* Dora, Matteo; Holcman, David (2022). ["Adaptive Single-Channel EEG Artifact Removal With Applications to Clinical Monitoring"](https://ieeexplore.ieee.org/document/9694664). IEEE Transactions on Neural Systems and Rehabilitation Engineering. 30: 286–295. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/TNSRE.2022.3147072](https://doi.org/10.1109%2FTNSRE.2022.3147072). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1558-0210](https://www.worldcat.org/issn/1558-0210). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [35085086](https://pubmed.ncbi.nlm.nih.gov/35085086).
* Dora, Matteo; Jaffard, Stéphane; Holcman, David (2022-11-01). ["The WQN algorithm to adaptively correct artifacts in the EEG signal"](https://www.sciencedirect.com/science/article/pii/S1063520322000616). Applied and Computational Harmonic Analysis. 61: 347–356. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.acha.2022.07.007](https://doi.org/10.1016%2Fj.acha.2022.07.007). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1063-5203](https://www.worldcat.org/issn/1063-5203). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [251040553](https://api.semanticscholar.org/CorpusID:251040553).
* Drake, R. A. (1993). "Processing persuasive arguments: 2. Discounting of truth and relevance as a function of agreement and manipulated activation asymmetry". [Journal of Research in Personality](https://en.wikipedia.org/wiki/Journal_of_Research_in_Personality). 27 (2): 184–196. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1006/jrpe.1993.1013](https://doi.org/10.1006%2Fjrpe.1993.1013).
* Drover, Will, Sebastiano Massaro, Moran Cerf, and Lowell Busenitz. 2017. “Neuro-Entrepreneurship.” Academy of Management Proceedings 2017 (1): 13893. doi:10.5465/AMBPP.2017.13893abstract.
* Duncan (1972). "Characteristics of organizational environments and perceived environment uncertainty". Administrative Science Quarterly. 17 (3): 313–27. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.2307/2392145](https://doi.org/10.2307%2F2392145). [JSTOR](https://en.wikipedia.org/wiki/JSTOR_(identifier)) [2392145](https://www.jstor.org/stable/2392145).
* Dutta, D. K., and S. Thornhill. 2014. “Venture Cognitive Logics, Entrepreneurial Cognitive Style, and Growth Intentions: A Conceptual Model and an Exploratory Field Study.” Entrepreneurship Research Journal 4 (2): 147–166. doi:10.1515/ erj-2012-0004.
* Edmonds WA, Tenenbaum G, eds. (2011-11-25). [Case Studies in Applied Psychophysiology](https://onlinelibrary.wiley.com/doi/book/10.1002/9781119959984). Wiley. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1002/9781119959984](https://doi.org/10.1002%2F9781119959984). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [9781119959984](https://en.wikipedia.org/wiki/Special:BookSources/9781119959984).
* Egner T, Gruzelier JH (July 2003). "Ecological validity of neurofeedback: modulation of slow wave EEG enhances musical performance". NeuroReport. 14 (9): 1221–4. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00001756-200307010-00006](https://doi.org/10.1097%2F00001756-200307010-00006). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12824763](https://pubmed.ncbi.nlm.nih.gov/12824763).
* Entrepreneurship Theory and Practice 10422587211013795.
* Entrepreneurship: Theory and Practice 33 (3): 695–714. doi:10.1111/j.1540-6520.2009.00322.x.
* Entrepreneurship: Theory and Practice 36 (5): 1053–1073. doi:10.1111/j.1540-6520.2011.00486.x.
* Entrepreneurship: Theory and Practice 37 (2): 147–173. doi:10.1111/j.1540-6520.2011.00462.x.
* Epstein CM (1983). Introduction to EEG and evoked potentials. J. B. Lippincott Co. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-397-50598-2](https://en.wikipedia.org/wiki/Special:BookSources/978-0-397-50598-2).[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* Erkut, B., T. Kaya, M. Lehmann-Waffenschmidt, M. Mahendru, G. D. Sharma, A. K. Srivastava, and M. Srivastava. 2018. “A Fresh Look on Financial Decision-making from the Plasticity Perspective.” International Journal of Ethics and Systems 34 (4): 426–441. doi:10.1108/IJOES-02-2018-0022.
* Estelami, H., and M. G. Nejad. 2017. “The Impact of Cognitive Style, Entrepreneurial Attitudes and Gender on Competitive Price Responses.” Journal of Product and Brand Management 26 (7): 759–770. doi:10.1108/JPBM-05- 2016-1189.
* Feinberg I, Campbell IG (February 2013). ["Longitudinal sleep EEG trajectories indicate complex patterns of adolescent brain maturation"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3567357). American Journal of Physiology. Regulatory, Integrative and Comparative Physiology. 304 (4): R296–R303. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1152/ajpregu.00422.2012](https://doi.org/10.1152%2Fajpregu.00422.2012). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3567357](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3567357). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23193115](https://pubmed.ncbi.nlm.nih.gov/23193115).
* Fernández, J., F. Liñán, and F. J. Santos. 2009. “Cognitive Aspects of Potential Entrepreneurs in Southern and Northern Europe: An Analysis Using GEM-data.” Revista de Economía Mundial 23 (23): 151–178. [Accessed 15 Dec 2020] Retrieved from <http://hdl.handle.net/10272/3283>
* Fernández-Pérez, V., V. J. García-Morales, and D. C. Pullés. 2016. “Entrepreneurial Decision-making, External Social Networks and Strategic Flexibility: The Role of CEOs’ Cognition.” European Management Journal 34 (3): 296–309. doi:10.1016/j.emj.2015.12.002.
* Ferreira, F. A. F., C. S. E. Marques, P. Bento, J. J. M. Ferreira, and M. S. Jalali. 2015. “Operationalizing and Measuring Individual Entrepreneurial Orientation Using Cognitive Mapping and MCDA Techniques.” Journal of Business Research 68 (12): 2691–2702. doi:10.1016/j.jbusres.2015.04.002.
* Feshchenko VA, Reinsel RA, Veselis RA (July 2001). "Multiplicity of the alpha rhythm in normal humans". Journal of Clinical Neurophysiology. 18 (4): 331–344. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00004691-200107000-00005](https://doi.org/10.1097%2F00004691-200107000-00005). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11673699](https://pubmed.ncbi.nlm.nih.gov/11673699).
* Fiedler P, Griebel S, Pedrosa P, Fonseca C, Vaz F, Zentner L, et al. (2015-01-01). "Multichannel EEG with novel Ti/TiN dry electrodes". Sensors and Actuators A: Physical. 221: 139–147. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.sna.2014.10.010](https://doi.org/10.1016%2Fj.sna.2014.10.010). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0924-4247](https://www.worldcat.org/issn/0924-4247).
* Fini, R., and L. Toschi. 2016. “Academic Logic and Corporate Entrepreneurial Intentions: A Study of the Interaction between Cognitive and Institutional Factors in New Firms.” International Small Business Journal: Researching Entrepreneurship 34 (5): 637–659. doi:10.1177/0266242615575760.
* Fiolet E. ["NeuroSky MindWave Brings Brain-Computer Interface to Education"](http://www.ubergizmo.com/2011/03/neurosky-mindwave/). www.ubergizmo.com. Ubergizmo.
* Foo, M. Der. 2011. “Emotions and Entrepreneurial Opportunity Evaluation.” Entrepreneurship: Theory and Practice 35 (2): 375–393. doi:10.1111/j.1540-6520.2009.00357.x.
* [Forsyth, Donelson R.](https://en.wikipedia.org/wiki/Donelson_R._Forsyth) (2014) [1983]. Group dynamics (6th ed.). Belmont, CA: [Wadsworth Cengage Learning](https://en.wikipedia.org/wiki/Wadsworth_Cengage_Learning). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1133956532](https://en.wikipedia.org/wiki/Special:BookSources/978-1133956532). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [826872491](https://www.worldcat.org/oclc/826872491).
* Foster, JJ; Sutterer, DW; Serences, JT; Vogel, EK; Awh, E (July 2017). ["Alpha-Band Oscillations Enable Spatially and Temporally Resolved Tracking of Covert Spatial Attention"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5675530). Psychological Science. 28 (7): 929–941. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/0956797617699167](https://doi.org/10.1177%2F0956797617699167). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [5675530](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5675530). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [28537480](https://pubmed.ncbi.nlm.nih.gov/28537480).
* Franke LM, Walker WC, Hoke KW, Wares JR (August 2016). "Distinction in EEG slow oscillations between chronic mild traumatic brain injury and PTSD". International Journal of Psychophysiology. 106: 21–29. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.ijpsycho.2016.05.010](https://doi.org/10.1016%2Fj.ijpsycho.2016.05.010). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27238074](https://pubmed.ncbi.nlm.nih.gov/27238074).
* [Franklin, Benjamin](https://en.wikipedia.org/wiki/Benjamin_Franklin) (1975) [1772]. ["To Joseph Priestley"](http://franklinpapers.org/yale?vol=19&page=299a). In Willcox, William Bradford (ed.). The papers of Benjamin Franklin: January 1 through December 31, 1772. Vol. 19. New Haven: [Yale University Press](https://en.wikipedia.org/wiki/Yale_University_Press). pp. 299–300. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0300018653](https://en.wikipedia.org/wiki/Special:BookSources/978-0300018653). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [310601](https://www.worldcat.org/oclc/310601).
* Frederick JA (September 2012). ["Psychophysics of EEG alpha state discrimination"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3424312). Consciousness and Cognition. 21 (3): 1345–54. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.concog.2012.06.009](https://doi.org/10.1016%2Fj.concog.2012.06.009). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3424312](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3424312). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [22800733](https://pubmed.ncbi.nlm.nih.gov/22800733).
* Frederiks, A. J., B. G. Englis, M. L. Ehrenhard, and A. J. Groen. 2019. “Entrepreneurial Cognition and the Quality of New Venture Ideas: An Experimental Approach to Comparing Future-oriented Cognitive Processes.” Journal of Business Venturing 34 (2): 327–347. doi:10.1016/j.jbusvent.2018.05.007.
* Fredin, S. 2016. “Breaking the Cognitive Dimension of Local Path Dependence: An Entrepreneurial Perspective.”
* Frensch, Peter A.; Funke, Joachim, eds. (1995). Complex problem solving: the European perspective. Hillsdale, NJ: [Lawrence Erlbaum Associates](https://en.wikipedia.org/wiki/Lawrence_Erlbaum_Associates). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0805813364](https://en.wikipedia.org/wiki/Special:BookSources/978-0805813364). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [32131412](https://www.worldcat.org/oclc/32131412).
* Frohlich J, [Senturk D](https://en.wikipedia.org/wiki/Damla_%C5%9Eent%C3%BCrk), Saravanapandian V, Golshani P, Reiter LT, Sankar R, et al. (December 2016). ["A Quantitative Electrophysiological Biomarker of Duplication 15q11.2-q13.1 Syndrome"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5157977). PLOS ONE. 11 (12): e0167179. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2016PLoSO..1167179F](https://ui.adsabs.harvard.edu/abs/2016PLoSO..1167179F). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1371/journal.pone.0167179](https://doi.org/10.1371%2Fjournal.pone.0167179). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [5157977](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5157977). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27977700](https://pubmed.ncbi.nlm.nih.gov/27977700).
* Fruhlinger J (9 October 2008). ["Brains-on with NeuroSky and Square Enix's Judecca mind-control game"](https://www.engadget.com/2008/10/09/brains-on-with-neurosky-and-squareenixs-judecca-mind-control-ga/). Engadget. Retrieved 2010-12-02.
* Fuller, B., Y. Liu, S. Bajaba, L. E. Marler, and J. Pratt. 2018. “Examining How the Personality, Self-efficacy, and Anticipatory Cognitions of Potential Entrepreneurs Shape Their Entrepreneurial Intentions.” Personality and Individual Differences 125 (April): 120–125. doi:10.1016/j.paid.2018.01.005.
* Fuqing, Z., H. Yi, and Y. Dongmei. 2006. “A Multi-objective Optimization Model of the Partner Selection Problem in A Virtual Enterprise and Its Solution with Genetic Algorithms.” International Journal of Advanced Manufacturing Technology 28 (11–12): 1246–1253. doi:10.1007/s00170-004-2461-4.
* Fuster, J. M. 2011. “Hayek in Today’s Cognitive Neuroscience.” Advances in Austrian Economics. Vol. 15. Emerald Group Publishing Ltd. doi:10.1108/S1529-2134(2011)0000015006.
* Gabay, A. S., J. Radua, M. J. Kempton, and M. A. Mehta. 2014. “The Ultimatum Game and the Brain: A Meta-analysis of Neuroimaging Studies.” Neuroscience and Biobehavioral Reviews 47: 549–558. doi:10.1016/j. neubiorev.2014.10.014.
* Gámez Gutiérrez, J., Saiz-Álvarez, J.M. and G.Ángel. 2017. A cognitive, Emotional and Behavioral Assessment of Colombian Entrepreneurs Attitudes Toward Corruption. Revista Universidad y Empresa 19(33): 9–51.
* Gapen M, van der Kolk BA, Hamlin E, Hirshberg L, Suvak M, Spinazzola J (September 2016). "A Pilot Study of Neurofeedback for Chronic PTSD". Applied Psychophysiology and Biofeedback. 41 (3): 251–61. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s10484-015-9326-5](https://doi.org/10.1007%2Fs10484-015-9326-5). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26782083](https://pubmed.ncbi.nlm.nih.gov/26782083). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [14234363](https://api.semanticscholar.org/CorpusID:14234363).
* García, J. C. S. 2014. “Cognitive Scripts and Entrepreneurial Success.” Universitas Psychologica 13 (1): 321–332. doi:10.11144/Javeriana.UPSY13-1.cses.
* García-Villaverde, P. M., J. Rodrigo-Alarcón, M. J. Ruiz-Ortega, and G. Parra-Requena. 2018. “The Role of Knowledge Absorptive Capacity on the Relationship between Cognitive Social Capital and Entrepreneurial Orientation.” Journal of Knowledge Management 22 (5): 1015–1036. doi:10.1108/JKM-07-2017-0304.
* Gardner, Margo; [Steinberg, Laurence](https://en.wikipedia.org/wiki/Laurence_Steinberg) (July 2005). ["Peer influence on risk taking, risk preference, and risky decision making in adolescence and adulthood: an experimental study"](http://uwf.edu/smathews/documents/peerroleinrisktakinggardnerandsteinberg.pdf) (PDF). [Developmental Psychology](https://en.wikipedia.org/wiki/Developmental_Psychology_(journal)). 41 (4): 625–635. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.556.4973](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.556.4973). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/0012-1649.41.4.625](https://doi.org/10.1037%2F0012-1649.41.4.625). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16060809](https://pubmed.ncbi.nlm.nih.gov/16060809).
* Garrett, R. P., and D. V. Holland. 2015. “Environmental Effects on the Cognitions of Corporate and Independent Entrepreneurs.” Small Business Economics 45 (2): 369–381. doi:10.1007/s11187-015-9636-2.
* Gastaut H (1952). "[Electrocorticographic study of the reactivity of rolandic rhythm]". Revue Neurologique. 87 (2): 176–182. [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [13014777](https://pubmed.ncbi.nlm.nih.gov/13014777).
* Gaudet LM (2011). ["Brain Fingerprinting, Scientific Evidence, and "Daubert": A Cautionary Lesson from India"](https://www.jstor.org/stable/41307131). Jurimetrics. 51 (3): 293–318. [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0897-1277](https://www.worldcat.org/issn/0897-1277). [JSTOR](https://en.wikipedia.org/wiki/JSTOR_(identifier)) [41307131](https://www.jstor.org/stable/41307131).
* Gemmell, R. M., R. J. Boland, and D. A. Kolb. 2012. “The Socio-cognitive Dynamics of Entrepreneurial Ideation.”
* Geografiska Annaler. Series B, Human Geography 98 (3): 239–253. doi:10.1111/geob.12102.
* Gerrard P, Malcolm R (June 2007). ["Mechanisms of modafinil: A review of current research"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2654794). Neuropsychiatric Disease and Treatment. 3 (3): 349–364. [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2654794](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2654794). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19300566](https://pubmed.ncbi.nlm.nih.gov/19300566).
* Gevirtz R (2003). "The behavioral health provider in mind-body medicine.". In Moss D, McGrady A, Davies TC, Wickramasekera I (eds.). Handbook of mind-body medicine for primary care. Thousand Oaks, CA: Sage Publications, Inc.
* Gibbs FA, Davis H, Lennox WG (December 1935). "The Electro-Encephalogram in Epilepsy and in Conditions of Impaired Consciousness". Archives of Neurology and Psychiatry. 34 (6): 1133. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1001/archneurpsyc.1935.02250240002001](https://doi.org/10.1001%2Farchneurpsyc.1935.02250240002001).
* Gil Angel, G. A., J. M. Saiz Alvarez, and J. A. Gamez Gutierrez. 2017. “A Cognitive, Emotional and Behavioral Assessment of Colombian Entrepreneurs Attitudes toward Corruption.” Universidad & Empresa 19 (33): 9. doi:10.12804/revistas. urosario.edu.co/empresa/a.4682.
* [Godfrey-Smith, Peter](https://en.wikipedia.org/wiki/Peter_Godfrey-Smith) (2001). ["Environmental complexity and the evolution of cognition"](http://www.its.caltech.edu/~theory/Godfrey-Smith.pdf) (PDF). In [Sternberg, Robert J.](https://en.wikipedia.org/wiki/Robert_Sternberg); [Kaufman, James C.](https://en.wikipedia.org/wiki/James_C._Kaufman) (eds.). The evolution of intelligence. Mahwah, NJ: [Lawrence Erlbaum Associates](https://en.wikipedia.org/wiki/Lawrence_Erlbaum_Associates). pp. 223–250. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0805832679](https://en.wikipedia.org/wiki/Special:BookSources/978-0805832679). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [44775038](https://www.worldcat.org/oclc/44775038).
* Gold, Joshua I.; Shadlen, Michael N. (2007). "The neural basis of decision making". Annual Review of Neuroscience. 30: 535–574. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1146/annurev.neuro.29.051605.113038](https://doi.org/10.1146%2Fannurev.neuro.29.051605.113038). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17600525](https://pubmed.ncbi.nlm.nih.gov/17600525).
* Goldman RI, Stern JM, Engel J, Cohen MS (November 2000). "Acquiring simultaneous EEG and functional MRI". Clinical Neurophysiology. 111 (11): 1974–1980. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/s1388-2457(00)00456-9](https://doi.org/10.1016%2Fs1388-2457%2800%2900456-9). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11068232](https://pubmed.ncbi.nlm.nih.gov/11068232). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [11716369](https://api.semanticscholar.org/CorpusID:11716369).
* Goyal, K., and S. Kumar. 2020. “Financial Literacy: A Systematic Review and Bibliometric Analysis.” International Journal of Consumer Studies 45 (1): 80–105. doi:10.1111/ijcs.12605.
* Grabenhorst, F., and E. T. Rolls. 2011. “Value, Pleasure and Choice in the Ventral Prefrontal Cortex.” Trends in Cognitive Sciences 15 (2): 56–67. doi:10.1016/j.tics.2010.12.004.
* Grech R, Cassar T, Muscat J, Camilleri KP, Fabri SG, Zervakis M, et al. (November 2008). ["Review on solving the inverse problem in EEG source analysis"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2605581). Journal of Neuroengineering and Rehabilitation. 5 (1): 25. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1186/1743-0003-5-25](https://doi.org/10.1186%2F1743-0003-5-25). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2605581](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2605581). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18990257](https://pubmed.ncbi.nlm.nih.gov/18990257).
* Grégoire, D. A., A. C. Corbett, and J. S. Mcmullen. 2011. “The Cognitive Perspective in Entrepreneurship: An Agenda for Future Research.” Journal of Management Studies 48 (6): 1443–1477. doi:10.1111/j.1467-6486.2010.00922.x.
* Grégoire, D. A., J. Cornelissen, D. Dimov, and E. Van Burg. 2015. “The Mind in the Middle: Taking Stock of Affect and Cognition Research in Entrepreneurship.” International Journal of Management Reviews 17 (2): 125–142. doi:10.1111/ ijmr.12060.
* Griffin, Emory A. (1991). ["Interact system model of decision emergence of B. Aubrey Fisher"](http://www.afirstlook.com/docs/intersys.pdf) (PDF). A first look at communication theory (1st ed.). New York: [McGraw-Hill](https://en.wikipedia.org/wiki/McGraw-Hill). pp. 253–262. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0070227781](https://en.wikipedia.org/wiki/Special:BookSources/978-0070227781). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [21973427](https://www.worldcat.org/oclc/21973427).
* Grillo, C., F. A. F. Ferreira, C. S.E. Marques, and J. J. Ferreira. 2018. “A Knowledge-Based Innovation Assessment System for Small- and Medium-Sized Enterprises: Adding Value with Cognitive Mapping and MCDA.” Journal of Knowledge Management 22 (3). HOWARD HOUSE, WAGON LANE, BINGLEY BD16 1WA, W YORKSHIRE, ENGLAND: EMERALD GROUP PUBLISHING LTD: 696–718. doi:10.1108/JKM-08-2017-0332
  + Gronseth GS, Greenberg MK (July 1995). "The utility of the electroencephalogram in the evaluation of patients presenting with headache: a review of the literature". Neurology. 45 (7): 1263–1267. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1212/WNL.45.7.1263](https://doi.org/10.1212%2FWNL.45.7.1263). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [7617180](https://pubmed.ncbi.nlm.nih.gov/7617180). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [26022438](https://api.semanticscholar.org/CorpusID:26022438).
* Groves, K., C. Vance, and D. Choi. 2011. “Examining Entrepreneurial Cognition: An Occupational Analysis of Balanced Linear and Nonlinear Thinking and Entrepreneurship Success.” Journal of Small Business Management 49 (3): 438–466. doi:10.1111/j.1540-627X.2011.00329.x.
* Gudmundsson, S. V., and C. Lechner. 2013. “Cognitive Biases, Organization, and Entrepreneurial Firm Survival.” European Management Journal 31 (3): 278–294. doi:10.1016/j.emj.2013.01.001.
* Guo, Kristina L. (June 2008). "DECIDE: a decision-making model for more effective decision making by health care managers". The Health Care Manager. 27 (2): 118–127. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/01.HCM.0000285046.27290.90](https://doi.org/10.1097%2F01.HCM.0000285046.27290.90). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18475113](https://pubmed.ncbi.nlm.nih.gov/18475113). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [24492631](https://api.semanticscholar.org/CorpusID:24492631).
* Haas LF (January 2003). ["Hans Berger (1873-1941), Richard Caton (1842-1926), and electroencephalography"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1738204). Journal of Neurology, Neurosurgery, and Psychiatry. 74 (1): 9. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1136/jnnp.74.1.9](https://doi.org/10.1136%2Fjnnp.74.1.9). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [1738204](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1738204). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12486257](https://pubmed.ncbi.nlm.nih.gov/12486257).
* Hafer, R. W., and G. Jones. 2015. “Are Entrepreneurship and Cognitive Skills Related? Some International Evidence.” Small Business Economics 44 (2): 283–298. doi:10.1007/s11187-014-9596-y.
* Hall, Crystal C.; Ariss, Lynn; Todorov, Alexander (July 2007). ["The illusion of knowledge: when more information reduces accuracy and increases confidence"](http://courses.washington.edu/pbafhall/514/514%20Readings/Hall-OBHDP.pdf) (PDF). Organizational Behavior and Human Decision Processes. 103 (2): 277–290. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.obhdp.2007.01.003](https://doi.org/10.1016%2Fj.obhdp.2007.01.003).
* Haller, M. K., and E. W. Welch. 2014. “Entrepreneurial Behavior of Academic Scientists: Network and Cognitive Determinants of Commitment to Grant Submissions and Award Outcomes.” Entrepreneurship: Theory and Practice 38 (4): 807–831. doi:10.1111/etap.12022.
* Hammond DC. ["Neurotherapy also called Neurofeedback or EEG Biofeedback"](http://www.appliedneuroscience.org.au/neurotherapy). Applied Neuroscience Society of Australasia. Applied Neuroscience Society of Australasia. Retrieved 19 April 2016.
* Han, M., and D. Zheng. 2018. “Neurohistology-based Enterprise Organizational Change Model under Empathy Mechanism.” NeuroQuantology 16 (5): 428–436. doi:10.14704/nq.2018.16.5.1323.
* Hao, A. W., J. Paul, S. Trott, C. Guo, and H.-H. Wu. 2021. “Two Decades of Research on Nation Branding: A Review and Future Research Agenda.” International Marketing Review 38 (1): 46–69. doi:10.1108/IMR-01-2019-0028.
* Hardt JV, Kamiya J (March 1976). "Conflicting results in EEG alpha feedback studies: why amplitude integration should replace percent time". Biofeedback and Self-Regulation. 1 (1): 63–75. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/bf00998691](https://doi.org/10.1007%2Fbf00998691). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [990344](https://pubmed.ncbi.nlm.nih.gov/990344). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [45071893](https://api.semanticscholar.org/CorpusID:45071893).
* Hart, Paul't (June 1991). "Irving L. Janis' Victims of Groupthink". Political Psychology. 12 (2): 247–278. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.2307/3791464](https://doi.org/10.2307%2F3791464). [JSTOR](https://en.wikipedia.org/wiki/JSTOR_(identifier)) [3791464](https://www.jstor.org/stable/3791464).
* Hartog, J., M. Van Praag, and J. Van Der Sluis. 2010. “If You are so Smart, Why Aren’t You an Entrepreneur? Returns to Cognitive and Social Ability: Entrepreneurs versus Employees.” Journal of Economics and Management Strategy 19 (4): 947–989. doi:10.1111/j.1530-9134.2010.00274.x.
* Haynie, M., and D. A. Shepherd. 2009. “A Measure of Adaptive Cognition for Entrepreneurship Research.”
* HealthDay (2013-01-28). ["Scientists complete 1st map of 'emotional intelligence' in the brain"](http://health.usnews.com/health-news/news/articles/2013/01/28/scientists-complete-1st-map-of-emotional-intelligence-in-the-brain). [U.S. News & World Report](https://en.wikipedia.org/wiki/U.S._News_%26_World_Report).
* Herbert Alexander Simon (1977). [The New Science of Management Decision](https://books.google.com/books?id=vg9PAAAAMAAJ). Prentice-Hall. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0136161448](https://en.wikipedia.org/wiki/Special:BookSources/978-0136161448).
* Herculano-Houzel S (2009). ["The human brain in numbers: a linearly scaled-up primate brain"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2776484). Frontiers in Human Neuroscience. 3: 31. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3389/neuro.09.031.2009](https://doi.org/10.3389%2Fneuro.09.031.2009). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2776484](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2776484). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19915731](https://pubmed.ncbi.nlm.nih.gov/19915731).
* Hinterberger T, Kübler A, Kaiser J, Neumann N, Birbaumer N (March 2003). "A brain-computer interface (BCI) for the locked-in: comparison of different EEG classifications for the thought translation device". Clinical Neurophysiology. 114 (3): 416–425. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S1388-2457(02)00411-X](https://doi.org/10.1016%2FS1388-2457%2802%2900411-X). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12705422](https://pubmed.ncbi.nlm.nih.gov/12705422). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [11857440](https://api.semanticscholar.org/CorpusID:11857440).
* Hmieleski, K., and R. Baron. 2009. “Entrepreneurs’ Optimism and New Venture Performance: A Social Cognitive Perspective.” Academy of Management Journal 52 (3): 473–488. doi:10.5465/AMJ.2009.41330755.
* Hockenberry J (August 2001). ["The Next Brainiacs"](https://www.wired.com/wired/archive/9.08/assist_pr.html). Wired Magazine.
* [Hogan, Robert](https://en.wikipedia.org/wiki/Robert_Hogan_(psychologist)) (2007). Personality and the fate of organizations. Mahwah, NJ: [Lawrence Erlbaum Associates](https://en.wikipedia.org/wiki/Lawrence_Erlbaum_Associates). p. 28. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0805841428](https://en.wikipedia.org/wiki/Special:BookSources/978-0805841428). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [65400436](https://www.worldcat.org/oclc/65400436). Most personality psychologists regard the MBTI as little more than an elaborate Chinese fortune cookie...
* Hornsby, J. S., and M. G. Goldsby. 2009. “Corporate Entrepreneurial Performance at Koch Industries: A Social Cognitive Framework.” Business Horizons 52 (5): 413–419. doi:10.1016/j.bushor.2009.04.005.
* Horovitz SG, Skudlarski P, Gore JC (May 2002). "Correlations and dissociations between BOLD signal and P300 amplitude in an auditory oddball task: a parametric approach to combining fMRI and ERP". Magnetic Resonance Imaging. 20 (4): 319–325. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S0730-725X(02)00496-4](https://doi.org/10.1016%2FS0730-725X%2802%2900496-4). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12165350](https://pubmed.ncbi.nlm.nih.gov/12165350).
* Huang-Hellinger FR, Breiter HC, McCormack G, Cohen MS, Kwong KK, Sutton JP, et al. (1995). "Simultaneous Functional Magnetic Resonance Imaging and Electrophysiological Recording". Human Brain Mapping. 3: 13–23. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1002/hbm.460030103](https://doi.org/10.1002%2Fhbm.460030103). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [145788101](https://api.semanticscholar.org/CorpusID:145788101).
* Huizenga HM, van Zuijen TL, Heslenfeld DJ, Molenaar PC (July 2001). "Simultaneous MEG and EEG source analysis". Physics in Medicine and Biology. 46 (7): 1737–1751. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2001PMB....46.1737H](https://ui.adsabs.harvard.edu/abs/2001PMB....46.1737H). [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.4.8384](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.4.8384). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/0031-9155/46/7/301](https://doi.org/10.1088%2F0031-9155%2F46%2F7%2F301). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11474922](https://pubmed.ncbi.nlm.nih.gov/11474922). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [250761006](https://api.semanticscholar.org/CorpusID:250761006).
* Hunt, L. T.; Daw, N. D.; Kaanders, P.; MacIver, M. A.; Mugan, U.; Procyk, E.; Redish, A. D.; Russo, E.; Scholl, J.; Stachenfeld, K.; Wilson, C. R. E.; Kolling, N. (21 June 2021). ["Formalizing planning and information search in naturalistic decision-making"](https://www.hal.inserm.fr/inserm-03354461/file/Hunt%20et%20al%202021%20Formalizing%20planninf%20and%20information%20search%20Review.pdf) (PDF). Nature Neuroscience. 24 (8): 1051–1064. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41593-021-00866-w](https://doi.org/10.1038%2Fs41593-021-00866-w). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [34155400](https://pubmed.ncbi.nlm.nih.gov/34155400). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [235596957](https://api.semanticscholar.org/CorpusID:235596957).
* Hurst, C. G. 2019. “An Axiological Measure of Entrepreneurial Cognition.” International Journal of Entrepreneurial Behavior & Research 25 (2): 394–412. doi:10.1108/IJEBR-05-2018-0337.
* Ieracitano C, Mammone N, Hussain A, Morabito FC (March 2020). "A novel multi-modal machine learning based approach for automatic classification of EEG recordings in dementia". Neural Networks. 123: 176–190. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neunet.2019.12.006](https://doi.org/10.1016%2Fj.neunet.2019.12.006). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31884180](https://pubmed.ncbi.nlm.nih.gov/31884180). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [209510497](https://api.semanticscholar.org/CorpusID:209510497).
* İnce, Rümeysa; Adanır, Saliha Seda; Sevmez, Fatma (2020-03-05). ["The inventor of electroencephalography (EEG): Hans Berger (1873–1941)"](https://doi.org/10.1007%2Fs00381-020-04564-z). Child's Nervous System. 37 (9): 2723–2724. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s00381-020-04564-z](https://doi.org/10.1007%2Fs00381-020-04564-z). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1433-0350](https://www.worldcat.org/issn/1433-0350). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32140776](https://pubmed.ncbi.nlm.nih.gov/32140776).
* Interdisciplinary Description of Complex Systems 7 (2): 38–53.
* International Entrepreneurship and Management Journal 9 (2): 273–294. doi:10.1007/s11365-012-0235-2.
* International Journal of Consumer Studies 43 (2): 134–152. doi:10.1111/ijcs.12492.
* International Journal of Entrepreneurial Behavior & Research 21(3): 472–488. https://doi.org/10.1108/IJEBR-12-2013– 0210
* International Journal of Entrepreneurial Behavior & Research 22 (1): 84–108. doi:10.1108/IJEBR-07-2015-0158.
* International Journal of Entrepreneurial Behavior & Research 22 (6): 958–983. doi:10.1108/IJEBR-05-2016-0135.
* International Journal of Entrepreneurial Behavior & Research 24 (3): 787–813. doi:10.1108/IJEBR-03-2017-0110.
* International Journal of Management Reviews 17 (2): 143–164. doi:10.1111/ijmr.12051.
* Ip, W. H., M. Huang, K. L. Yung, and D. Wang. 2003. “Genetic Algorithm Solution for a Risk-based Partner Selection Problem in a Virtual Enterprise.” Computers & Operations Research 30 (2): 213–231. doi:10.1016/S0305-0548(01) 00092-2.
* [Janis, Irving L.](https://en.wikipedia.org/wiki/Irving_Janis); Mann, Leon (1977). [Decision making: a psychological analysis of conflict, choice, and commitment](https://archive.org/details/decisionmakingps00janirich). New York: [Free Press](https://en.wikipedia.org/wiki/Free_Press_(publisher)). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0029161609](https://en.wikipedia.org/wiki/Special:BookSources/978-0029161609). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [2542340](https://www.worldcat.org/oclc/2542340).
* Jaroslawska, Agnieszka J.; McCormack, Teresa; Burns, Patrick; Caruso, Eugene M. (January 2020). ["Outcomes versus intentions in fairness-related decision making: School-aged children's decisions are just like those of adults"](https://doi.org/10.1016%2Fj.jecp.2019.104704). Journal of Experimental Child Psychology. 189: 104704. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.jecp.2019.104704](https://doi.org/10.1016%2Fj.jecp.2019.104704). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0022-0965](https://www.worldcat.org/issn/0022-0965). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [31634734](https://pubmed.ncbi.nlm.nih.gov/31634734).
* [JELL‐0 TEST FINDS LIFELIKE SIGNAL](https://www.nytimes.com/1976/03/06/archives/jello-test-finds-lifelike-signal-blob-gives-confusing-signs-in.html), By BOYCE RENSBERGER, New York Times, MARCH 6, 1976
* Jestrović I, Coyle JL, Sejdić E (October 2015). ["Decoding human swallowing via electroencephalography: a state-of-the-art review"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4596245). Journal of Neural Engineering. 12 (5): 051001. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2015JNEng..12e1001J](https://ui.adsabs.harvard.edu/abs/2015JNEng..12e1001J). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/1741-2560/12/5/051001](https://doi.org/10.1088%2F1741-2560%2F12%2F5%2F051001). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [4596245](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4596245). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26372528](https://pubmed.ncbi.nlm.nih.gov/26372528).
* Jiang L, Stocco A, Losey DM, Abernethy JA, Prat CS, Rao RP (April 2019). ["BrainNet: A Multi-Person Brain-to-Brain Interface for Direct Collaboration Between Brains"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6467884). Scientific Reports. 9 (1): 6115. [arXiv](https://en.wikipedia.org/wiki/ArXiv_(identifier)):[1809.08632](https://arxiv.org/abs/1809.08632). [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2019NatSR...9.6115J](https://ui.adsabs.harvard.edu/abs/2019NatSR...9.6115J). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41598-019-41895-7](https://doi.org/10.1038%2Fs41598-019-41895-7). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6467884](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6467884). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [30992474](https://pubmed.ncbi.nlm.nih.gov/30992474).
* Jiang, Xiao; Bian, Gui-Bin; Tian, Zean (2019-02-26). ["Removal of Artifacts from EEG Signals: A Review"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427454). Sensors (Basel, Switzerland). 19 (5): 987. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3390/s19050987](https://doi.org/10.3390%2Fs19050987). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1424-8220](https://www.worldcat.org/issn/1424-8220). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6427454](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427454). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [30813520](https://pubmed.ncbi.nlm.nih.gov/30813520).
* Jiang, Xiao; Bian, Gui-Bin; Tian, Zean (2019-02-26). ["Removal of Artifacts from EEG Signals: A Review"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427454). Sensors (Basel, Switzerland). 19 (5): 987. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3390/s19050987](https://doi.org/10.3390%2Fs19050987). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1424-8220](https://www.worldcat.org/issn/1424-8220). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6427454](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6427454). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [30813520](https://pubmed.ncbi.nlm.nih.gov/30813520).
* Jin, C., F. Li, E. C. C. Tsang, L. Bulysheva, and M. Y. Kataev. 2017. “A New Compound Arithmetic Crossover-based Genetic Algorithm for Constrained Optimisation in Enterprise Systems.” Enterprise Information Systems 11 (1): 122–136. doi:10.1080/17517575.2015.1080302.
* Johnson, W. “So what or so everything? Bringing behavior genetics to entrepreneurship research.” Journal of Business Venturing 24, no. 1 (2009): 23–26.
* Jonsson, S. 2015. “Entrepreneurs’ Network evolution-The Relevance of Cognitive Social Capital.” International Journal of Entrepreneurial Behaviour and Research 21 (2): 197–223. doi:10.1108/IJEBR-09-2013-0147.
* Journal of Business Research 85 (January): 238–257. doi:10.1016/j.jbusres.2017.12.049.
* Journal of Business Venturing 19 (2): 221–239. doi:10.1016/S0883-9026(03)00008-9.
* Journal of Developmental Entrepreneurship 22 (3): 1–13. doi:10.1142/S1084946717500212.
* Journal of Economic Behavior & Organization 76 (1): 3–14. doi:10.1016/j.jebo.2010.02.009.
* [Jump up to:a](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:0_16-0) [b](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:0_16-1) "Between 'Paralysis by analysis' and 'Extinction by instinct'". Long Range Planning. 28 (4): 127. August 1995. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0024-6301(95)94294-9](https://doi.org/10.1016%2F0024-6301%2895%2994294-9). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0024-6301](https://www.worldcat.org/issn/0024-6301).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:5_103-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:5_103-1) ["Study: EEG can help tell apart PTSD, mild traumatic brain injury"](https://www.research.va.gov/currents/1116-2.cfm). www.research.va.gov. Retrieved 2019-10-09.
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:7_91-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:7_91-1) Alsuradi, Haneen; Park, Wanjoo; Eid, Mohamad (2020). ["EEG-Based Neurohaptics Research: A Literature Review"](https://ieeexplore.ieee.org/document/9031313). IEEE Access. 8: 49313–49328. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/ACCESS.2020.2979855](https://doi.org/10.1109%2FACCESS.2020.2979855). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [2169-3536](https://www.worldcat.org/issn/2169-3536). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [214596892](https://api.semanticscholar.org/CorpusID:214596892).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-AANfive_19-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-AANfive_19-1) [American Academy of Neurology](https://en.wikipedia.org/wiki/American_Academy_of_Neurology). ["Five Things Physicians and Patients Should Question"](http://www.choosingwisely.org/doctor-patient-lists/american-academy-of-neurology/). Choosing Wisely: An Initiative of the ABIM Foundation. Retrieved August 1, 2013., which cites
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Arnold_2021_4-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Arnold_2021_4-1) Arnold LE, Arns M, Barterian J, Bergman R, Black S, Conners CK, et al. (July 2021). ["Double-Blind Placebo-Controlled Randomized Clinical Trial of Neurofeedback for Attention-Deficit/Hyperactivity Disorder With 13-Month Follow-up"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7904968). Journal of the American Academy of Child and Adolescent Psychiatry. 60 (7): 841–855. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.jaac.2020.07.906](https://doi.org/10.1016%2Fj.jaac.2020.07.906). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [7904968](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7904968). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32853703](https://pubmed.ncbi.nlm.nih.gov/32853703).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Burns_et_al_2015_24-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Burns_et_al_2015_24-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Burns_et_al_2015_24-2) [d](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Burns_et_al_2015_24-3) Burns T, Rajan R (2015). ["Combining complexity measures of EEG data: multiplying measures reveal previously hidden information"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4648221). F1000Research. 4: 137. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.12688/f1000research.6590.1](https://doi.org/10.12688%2Ff1000research.6590.1). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [4648221](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4648221). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26594331](https://pubmed.ncbi.nlm.nih.gov/26594331).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Niedermeyer_18-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Niedermeyer_18-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Niedermeyer_18-2) [d](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Niedermeyer_18-3) Niedermeyer E, da Silva FL (2004). Electroencephalography: Basic Principles, Clinical Applications, and Related Fields. Lippincott Williams & Wilkins. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-7817-5126-1](https://en.wikipedia.org/wiki/Special:BookSources/978-0-7817-5126-1).[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:0_65-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:0_65-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:0_65-2) [d](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:0_65-3) Slipher GA, Hairston WD, Bradford JC, Bain ED, Mrozek RA (2018). ["Carbon nanofiber-filled conductive silicone elastomers as soft, dry bioelectronic interfaces"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5800568). PLOS ONE. 13 (2): e0189415. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2018PLoSO..1389415S](https://ui.adsabs.harvard.edu/abs/2018PLoSO..1389415S). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1371/journal.pone.0189415](https://doi.org/10.1371%2Fjournal.pone.0189415). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [5800568](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5800568). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29408942](https://pubmed.ncbi.nlm.nih.gov/29408942).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-H%C3%A4m%C3%A4l%C3%A4inen_1993_27-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-H%C3%A4m%C3%A4l%C3%A4inen_1993_27-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-H%C3%A4m%C3%A4l%C3%A4inen_1993_27-2) Hämäläinen M, Hari R, Ilmoniemi RJ, Knuutila J, Lounasmaa OV (1993). ["Magnetoencephalography-theory, instrumentation, and applications to noninvasive studies of the working human brain"](https://aaltodoc.aalto.fi/handle/123456789/18757). Reviews of Modern Physics. 65 (2): 413–97. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[1993RvMP...65..413H](https://ui.adsabs.harvard.edu/abs/1993RvMP...65..413H). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1103/RevModPhys.65.413](https://doi.org/10.1103%2FRevModPhys.65.413).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Mind_reading_is_on_the_market_105-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Mind_reading_is_on_the_market_105-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Mind_reading_is_on_the_market_105-2) Li S (2010-08-08). ["Mind reading is on the market"](https://archive.today/20130104065206/http:/www.latimes.com/business/la-fi-mind-reader-20100808,0,6235181,full.story). [Los Angeles Times](https://en.wikipedia.org/wiki/Los_Angeles_Times). Archived from [the original](https://www.latimes.com/business/la-fi-mind-reader-20100808,0,6235181,full.story) on 2013-01-04.
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:3_13-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:3_13-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:3_13-2) Pillai, Jyoti; Sperling, Michael R. (2006). ["Interictal EEG and the diagnosis of epilepsy"](https://pubmed.ncbi.nlm.nih.gov/17044820). Epilepsia. 47 Suppl 1: 14–22. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1528-1167.2006.00654.x](https://doi.org/10.1111%2Fj.1528-1167.2006.00654.x). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0013-9580](https://www.worldcat.org/issn/0013-9580). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17044820](https://pubmed.ncbi.nlm.nih.gov/17044820). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [8668713](https://api.semanticscholar.org/CorpusID:8668713).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:4_101-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:4_101-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:4_101-2) Rapp PE, Keyser DO, Albano A, Hernandez R, Gibson DB, Zambon RA, et al. (2015). ["Traumatic brain injury detection using electrophysiological methods"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4316720). Frontiers in Human Neuroscience. 9: 11. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3389/fnhum.2015.00011](https://doi.org/10.3389%2Ffnhum.2015.00011). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [4316720](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4316720). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [25698950](https://pubmed.ncbi.nlm.nih.gov/25698950).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-SokhadzeEtal2008_29-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-SokhadzeEtal2008_29-1) [c](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-SokhadzeEtal2008_29-2) Sokhadze TM, Cannon RL, Trudeau DL (March 2008). ["EEG biofeedback as a treatment for substance use disorders: review, rating of efficacy, and recommendations for further research"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2259255). Applied Psychophysiology and Biofeedback. 33 (1): 1–28. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s10484-007-9047-5](https://doi.org/10.1007%2Fs10484-007-9047-5). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2259255](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2259255). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18214670](https://pubmed.ncbi.nlm.nih.gov/18214670).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:1_66-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:1_66-1) [c](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:1_66-2) Wang F, Li G, Chen J, Duan Y, Zhang D (August 2016). "Novel semi-dry electrodes for brain-computer interface applications". Journal of Neural Engineering. 13 (4): 046021. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2016JNEng..13d6021W](https://ui.adsabs.harvard.edu/abs/2016JNEng..13d6021W). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/1741-2560/13/4/046021](https://doi.org/10.1088%2F1741-2560%2F13%2F4%2F046021). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27378253](https://pubmed.ncbi.nlm.nih.gov/27378253). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [26744679](https://api.semanticscholar.org/CorpusID:26744679).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:8_94-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:8_94-1) Croft, R. J.; Barry, R. J. (2000-02-01). ["Removal of ocular artifact from the EEG: a review"](https://www.sciencedirect.com/science/article/pii/S0987705300000551). Neurophysiologie Clinique/Clinical Neurophysiology. 30 (1): 5–19. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S0987-7053(00)00055-1](https://doi.org/10.1016%2FS0987-7053%2800%2900055-1). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0987-7053](https://www.worldcat.org/issn/0987-7053). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [10740792](https://pubmed.ncbi.nlm.nih.gov/10740792). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [13738373](https://api.semanticscholar.org/CorpusID:13738373).
* [Jump up to:a](https://en.wikipedia.org/wiki/Decision-making#cite_ref-necsi.edu_7-0) [b](https://en.wikipedia.org/wiki/Decision-making#cite_ref-necsi.edu_7-1) Davidson, Alice Ware; Bar-Yam, Yaneer (2006) [2000]. ["Environmental complexity: information for human–environment well-being"](http://necsi.edu/projects/yaneer/envcomplexity00.pdf) (PDF). In Bar-Yam, Yaneer; Minai, Ali (eds.). Unifying themes in complex systems. Berlin; New York: Springer. pp. 157–168. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.33.7118](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.33.7118). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/978-3-540-35866-4\_16](https://doi.org/10.1007%2F978-3-540-35866-4_16). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-3540358640](https://en.wikipedia.org/wiki/Special:BookSources/978-3540358640).
* [Jump up to:a](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:2_58-0) [b](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:2_58-1) Gregan‐Paxton, Jennifer; John, Deborah Roedder (June 1997). "The Emergence of Adaptive Decision Making in Children". Journal of Consumer Research. 24 (1): 43–56. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1086/209492](https://doi.org/10.1086%2F209492). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0093-5301](https://www.worldcat.org/issn/0093-5301).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Gruzelier_54-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Gruzelier_54-1) Gruzelier J (1 July 2011). "Neurofeedback and the performing arts". Neuroscience Letters. 500: e15. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neulet.2011.05.106](https://doi.org/10.1016%2Fj.neulet.2011.05.106). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [54308374](https://api.semanticscholar.org/CorpusID:54308374).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Kaiser_8-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Kaiser_8-1) Kaiser DA (2005). "Basic Principles of Quantitative EEG". Journal of Adult Development. 12 (2/3): 99–104. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s10804-005-7025-9](https://doi.org/10.1007%2Fs10804-005-7025-9). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [532595](https://api.semanticscholar.org/CorpusID:532595).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Kamiya_2011_10-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Kamiya_2011_10-1) Kamiya J (February 2011). ["The first communications about operant conditioning of the EEG"](https://doi.org/10.1080%2F10874208.2011.545764). Journal of Neurotherapy. 15 (1): 65–73. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/10874208.2011.545764](https://doi.org/10.1080%2F10874208.2011.545764).
* [Jump up to:a](https://en.wikipedia.org/wiki/Decision-making#cite_ref-Concept_of_Indeterminism_77-0) [b](https://en.wikipedia.org/wiki/Decision-making#cite_ref-Concept_of_Indeterminism_77-1) [Katsenelinboigen, Aron](https://en.wikipedia.org/wiki/Aron_Katsenelinboigen) (1997). [The concept of indeterminism and its applications: economics, social systems, ethics, artificial intelligence, and aesthetics](https://web.archive.org/web/20110723015801/http:/aronkatsenelinboigen.net/CONCEPT_OF_INDETERMINISM.PDF) (PDF). Westport, CT: Praeger. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0275957889](https://en.wikipedia.org/wiki/Special:BookSources/978-0275957889). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [36438766](https://www.worldcat.org/oclc/36438766). Archived from [the original](http://aronkatsenelinboigen.net/CONCEPT_OF_INDETERMINISM.PDF) (PDF) on 2011-07-23. Retrieved 2015-07-27.
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Kirmizi-Alsan2006_77-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Kirmizi-Alsan2006_77-1) Kirmizi-Alsan E, Bayraktaroglu Z, Gurvit H, Keskin YH, Emre M, Demiralp T (August 2006). "Comparative analysis of event-related potentials during Go/NoGo and CPT: decomposition of electrophysiological markers of response inhibition and sustained attention". Brain Research. 1104 (1): 114–128. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.brainres.2006.03.010](https://doi.org/10.1016%2Fj.brainres.2006.03.010). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16824492](https://pubmed.ncbi.nlm.nih.gov/16824492). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [18850757](https://api.semanticscholar.org/CorpusID:18850757).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Lansbergen_2011_3-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Lansbergen_2011_3-1) Lansbergen MM, van Dongen-Boomsma M, Buitelaar JK, Slaats-Willemse D (February 2011). ["ADHD and EEG-neurofeedback: a double-blind randomized placebo-controlled feasibility study"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3051071). Journal of Neural Transmission. 118 (2): 275–284. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s00702-010-0524-2](https://doi.org/10.1007%2Fs00702-010-0524-2). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3051071](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3051071). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [21165661](https://pubmed.ncbi.nlm.nih.gov/21165661).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Nunez_PL,_Srinivasan_R_1981_54-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Nunez_PL,_Srinivasan_R_1981_54-1) Nunez PL, Srinivasan R (1981). [Electric fields of the brain: The neurophysics of EEG](https://books.google.com/books?id=gu5qAAAAMAAJ). Oxford University Press. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [9780195027969](https://en.wikipedia.org/wiki/Special:BookSources/9780195027969).[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Oberman_LM_2005_82-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-Oberman_LM_2005_82-1) Oberman LM, Hubbard EM, McCleery JP, Altschuler EL, Ramachandran VS, Pineda JA (July 2005). "EEG evidence for mirror neuron dysfunction in autism spectrum disorders". Brain Research. Cognitive Brain Research. 24 (2): 190–198. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.cogbrainres.2005.01.014](https://doi.org/10.1016%2Fj.cogbrainres.2005.01.014). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [15993757](https://pubmed.ncbi.nlm.nih.gov/15993757).
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:6_2-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-:6_2-1) [Principles of neural science](https://www.worldcat.org/oclc/1199587061). Eric R. Kandel, John Koester, Sarah Mack, Steven Siegelbaum (6th ed.). New York. 2021. p. 1450. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1-259-64223-4](https://en.wikipedia.org/wiki/Special:BookSources/978-1-259-64223-4). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [1199587061](https://www.worldcat.org/oclc/1199587061).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Ros_2010_38-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Ros_2010_38-1) Ros T, Munneke MA, Ruge D, Gruzelier JH, Rothwell JC (February 2010). "Endogenous control of waking brain rhythms induces neuroplasticity in humans". The European Journal of Neuroscience. 31 (4): 770–8. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1460-9568.2010.07100.x](https://doi.org/10.1111%2Fj.1460-9568.2010.07100.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [20384819](https://pubmed.ncbi.nlm.nih.gov/20384819). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [16969327](https://api.semanticscholar.org/CorpusID:16969327).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-:2_5-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-:2_5-1) Schabus M, Griessenberger H, Gnjezda MT, Heib DP, Wislowska M, Hoedlmoser K (April 2017). ["Better than sham? A double-blind placebo-controlled neurofeedback study in primary insomnia"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5382955). Brain. 140 (4): 1041–1052. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1093/brain/awx011](https://doi.org/10.1093%2Fbrain%2Fawx011). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [5382955](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5382955). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [28335000](https://pubmed.ncbi.nlm.nih.gov/28335000).
* [Jump up to:a](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Sterman2000_26-0) [b](https://en.wikipedia.org/wiki/Neurofeedback#cite_ref-Sterman2000_26-1) Sterman MB (January 2000). "Basic concepts and clinical findings in the treatment of seizure disorders with EEG operant conditioning". Clinical Electroencephalography. 31 (1): 45–55. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/155005940003100111](https://doi.org/10.1177%2F155005940003100111). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [10638352](https://pubmed.ncbi.nlm.nih.gov/10638352). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [43506749](https://api.semanticscholar.org/CorpusID:43506749).
* [Jump up to:a](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:1_27-0) [b](https://en.wikipedia.org/wiki/Decision-making#cite_ref-:1_27-1) Szalavitz, Maia (2011-08-23). ["Mind over Mind? Decision Fatigue Saps Willpower — if We Let It"](https://healthland.time.com/2011/08/23/mind-over-mind-decision-fatigue-may-deplete-our-willpower-but-only-if-we-let-it/#ixzz1WRGB2Bya). Time. [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0040-781X](https://www.worldcat.org/issn/0040-781X). Retrieved 2020-04-09.
* [Jump up to:a](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-radioligandPETExample_32-0) [b](https://en.wikipedia.org/wiki/Electroencephalography#cite_ref-radioligandPETExample_32-1) Yasuno F, Brown AK, Zoghbi SS, Krushinski JH, Chernet E, Tauscher J, et al. (January 2008). ["The PET radioligand [11C]MePPEP binds reversibly and with high specific signal to cannabinoid CB1 receptors in nonhuman primate brain"](https://doi.org/10.1038%2Fsj.npp.1301402). Neuropsychopharmacology. 33 (2): 259–269. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/sj.npp.1301402](https://doi.org/10.1038%2Fsj.npp.1301402). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17392732](https://pubmed.ncbi.nlm.nih.gov/17392732).
* [Kahneman, Daniel](https://en.wikipedia.org/wiki/Daniel_Kahneman) (2011). Thinking, fast and slow. New York: [Farrar, Straus, and Giroux](https://en.wikipedia.org/wiki/Farrar,_Straus,_and_Giroux). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0374275631](https://en.wikipedia.org/wiki/Special:BookSources/978-0374275631). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [706020998](https://www.worldcat.org/oclc/706020998).
* [Kahneman, Daniel](https://en.wikipedia.org/wiki/Daniel_Kahneman); [Tversky, Amos](https://en.wikipedia.org/wiki/Amos_Tversky), eds. (2000). Choices, values, and frames. New York; Cambridge, UK: [Russell Sage Foundation](https://en.wikipedia.org/wiki/Russell_Sage_Foundation); [Cambridge University Press](https://en.wikipedia.org/wiki/Cambridge_University_Press). p. [211](https://books.google.com/books?id=P5GsREMbUmAC&pg=PA211). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0521621724](https://en.wikipedia.org/wiki/Special:BookSources/978-0521621724). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [42934579](https://www.worldcat.org/oclc/42934579).
* Kamiya J (1962). "Conditioned discrimination of the EEG alpha rhythm in humans". Proceedings of the Western Psychological Association, San Francisco, California.
* Kanayama N, Sato A, Ohira H (May 2007). "Crossmodal effect with rubber hand illusion and gamma-band activity". Psychophysiology. 44 (3): 392–402. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1469-8986.2007.00511.x](https://doi.org/10.1111%2Fj.1469-8986.2007.00511.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17371495](https://pubmed.ncbi.nlm.nih.gov/17371495).
* Karayev, R. A., R. N. Mikailova, I. I. Safarly, N. Y. Sadikhova, and X. F. Imamverdiyeva. 2018. “Cognitive Tools for Dynamic Analysis of Enterprise Business Strategies.” Business Informatics 43 (1): 7–16. doi:10.17323/1998-0663.2018.1.7.16.
* Karbowski K (2002). "Hans Berger (1873-194)". Journal of Neurology. 249 (8): 1130–1131. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s00415-002-0872-4](https://doi.org/10.1007%2Fs00415-002-0872-4). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12420722](https://pubmed.ncbi.nlm.nih.gov/12420722). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [32730261](https://api.semanticscholar.org/CorpusID:32730261).
* Kasamatsu A, Hirai T (1966). "An electroencephalographic study on the zen meditation (Zazen)". Folia Psychiatrica et Neurologica Japonica. 20 (4): 315–36. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1440-1819.1966.tb02646.x](https://doi.org/10.1111%2Fj.1440-1819.1966.tb02646.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [6013341](https://pubmed.ncbi.nlm.nih.gov/6013341). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [18861855](https://api.semanticscholar.org/CorpusID:18861855).
* Kaya, İbrahim (2022-05-18), ["A Brief Summary of EEG Artifact Handling"](https://www.intechopen.com/chapters/77731), in Asadpour, Vahid (ed.), Brain-Computer Interface, Artificial Intelligence, vol. 9, IntechOpen, [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.5772/intechopen.99127](https://doi.org/10.5772%2Fintechopen.99127), [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1-83962-522-0](https://en.wikipedia.org/wiki/Special:BookSources/978-1-83962-522-0), [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [209832569](https://api.semanticscholar.org/CorpusID:209832569), retrieved 2022-12-20
* Keiper A (2006). ["The age of neuroelectronics"](https://web.archive.org/web/20160212222927/http:/www.thenewatlantis.com/publications/the-age-of-neuroelectronics). New Atlantis. The New Atlantis. 11: 4–41. [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16789311](https://pubmed.ncbi.nlm.nih.gov/16789311). Archived from [the original](http://www.thenewatlantis.com/publications/the-age-of-neuroelectronics) on 2016-02-12.
* Kennerley, Steven W.; Walton, Mark E.; Behrens, Timothy E. J.; Buckley, Mark J.; Rushworth, Matthew F. S. (July 2006). "Optimal decision making and the anterior cingulate cortex". [Nature Neuroscience](https://en.wikipedia.org/wiki/Nature_Neuroscience). 9 (7): 940–947. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/nn1724](https://doi.org/10.1038%2Fnn1724). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16783368](https://pubmed.ncbi.nlm.nih.gov/16783368). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [8868406](https://api.semanticscholar.org/CorpusID:8868406).
* Kepner, Charles Higgins; [Tregoe, Benjamin B.](https://en.wikipedia.org/wiki/Benjamin_Tregoe) (1997) [1965]. The new rational manager: an updated edition for a new world (Updated ed.). Princeton, NJ: Princeton Research Press. [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [37666447](https://www.worldcat.org/oclc/37666447).
* Kiani, Roozbeh; Shadlen, Michael N. (May 2009). ["Representation of confidence associated with a decision by neurons in the parietal cortex"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2738936). Science. 324 (5928): 759–764. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2009Sci...324..759K](https://ui.adsabs.harvard.edu/abs/2009Sci...324..759K). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1126/science.1169405](https://doi.org/10.1126%2Fscience.1169405). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2738936](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2738936). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19423820](https://pubmed.ncbi.nlm.nih.gov/19423820).
* Kickul, J., L. K. Gundry, S. D. Barbosa, and L. Whitcanack. 2009. “Intuition versus Analysis? Testing Differential Models of Cognitive Style on Entrepreneurial Self-efficacy and the New Venture Creation Process.” Entrepreneurship: Theory and Practice 33 (2): 439–453. doi:10.1111/j.1540-6520.2009.00298.x.
* Kisley MA, Cornwell ZM (November 2006). ["Gamma and beta neural activity evoked during a sensory gating paradigm: effects of auditory, somatosensory and cross-modal stimulation"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1773003). Clinical Neurophysiology. 117 (11): 2549–2563. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.clinph.2006.08.003](https://doi.org/10.1016%2Fj.clinph.2006.08.003). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [1773003](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1773003). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17008125](https://pubmed.ncbi.nlm.nih.gov/17008125).
* Klein S, Thorne BM (3 October 2006). Biological psychology. New York, N.Y.: Worth. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-7167-9922-1](https://en.wikipedia.org/wiki/Special:BookSources/978-0-7167-9922-1).[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* Klein, Gary (2008). ["Naturalistic Decision Making"](https://dx.doi.org/10.1518/001872008x288385). Human Factors: The Journal of the Human Factors and Ergonomics Society. 50 (3): 456–460. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1518/001872008x288385](https://doi.org/10.1518%2F001872008x288385). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0018-7208](https://www.worldcat.org/issn/0018-7208). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18689053](https://pubmed.ncbi.nlm.nih.gov/18689053). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [11251289](https://api.semanticscholar.org/CorpusID:11251289).
* Knörr, H., C. Alvarez, and D. Urbano. 2013. “Entrepreneurs or Employees: A Cross-cultural Cognitive Analysis.”
* Know?” International Business Review 29 (4): 101717. doi:10.1016/j.ibusrev.2020.101717.
* Kondylis ED, Wozny TA, Lipski WJ, Popescu A, DeStefino VJ, Esmaeili B, et al. (2014). ["Detection of high-frequency oscillations by hybrid depth electrodes in standard clinical intracranial EEG recordings"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4123606). Frontiers in Neurology. 5: 149. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3389/fneur.2014.00149](https://doi.org/10.3389%2Ffneur.2014.00149). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [4123606](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4123606). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [25147541](https://pubmed.ncbi.nlm.nih.gov/25147541).
* Korpysa, J. 2020. “Neuroentrepreneurship a New Paradigm in the Management Science.” Procedia Computer Science 176: 2605–2614. doi:10.1016/j.procs.2020.09.309.
* Kozlovskiy, S.A.; Rogachev, A.O. (2021). ["Appearance of alpha rhythm as a predictor of visual information processing in working memory"](https://pure.ulster.ac.uk/en/publications/82d065da-fb4f-4139-ab54-3cc112cb85f9). Perception. Sage. 50 (1): 206. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/03010066211059887](https://doi.org/10.1177%2F03010066211059887). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0301-0066](https://www.worldcat.org/issn/0301-0066). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [34989647](https://pubmed.ncbi.nlm.nih.gov/34989647). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [245771701](https://api.semanticscholar.org/CorpusID:245771701).
* Kozlovskiy, Stanislav; Rogachev, Anton (2021). "How Areas of Ventral Visual Stream Interact When We Memorize Color and Shape Information". Advances in Intelligent Systems and Computing. Springer. 1358: 95–100. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/978-3-030-71637-0\_10](https://doi.org/10.1007%2F978-3-030-71637-0_10). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-3-030-71636-3](https://en.wikipedia.org/wiki/Special:BookSources/978-3-030-71636-3). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [2194-5357](https://www.worldcat.org/issn/2194-5357). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [234902744](https://api.semanticscholar.org/CorpusID:234902744).
* Kraus, S., M Fabian, and N. Thomas. 2016. “Experimental Methods in Entrepreneurship Research: The Status Quo.”
* Krueger, N. F. 2003. “The Cognitive Psychology of Entrepreneurship.” In Handbook of Entrepreneurship Research, 105–140. Boston, MA: Springer. Vol. 1. doi:10.1007/0-387-24519-7\_6.
* Krueger, N. F., and M. Day. 2010. “Handbook of Entrepreneurship Research”. In Handbook of Entrepreneurship Research, edited by Z. J. Acs and D. B. Audretsch. Handbook of Entrepreneurship Research. New York, NY: Springer New York. doi:10.1007/978-1-4419-1191-9.
* Krueger, N., and I. Welpe. 2014. “Neuroentrepreneurship: What Can Entrepreneurship Learn from Neuroscience?” In Annals of Entrepreneurship Education and Pedagogy 2014, 60–90. Edward Elgar Publishing. doi:10.4337/ 9781783471454.00011.
* Kuechle, G. 2019. “The Contribution of Behavior Genetics to Entrepreneurship: An Evolutionary Perspective.” Journal of Evolutionary Economics 29 (4): 1263–1284. doi:10.1007/s00191-019-00634-x.
* Kuhnen, C. M., J. Y. Chiao, and H. Harpending. 2009. “Genetic Determinants of Financial Risk Taking.” PLoS ONE 4 (2): 1–4. doi:10.1371/journal.pone.0004362.
* Kutty, Ambalika D.; Kumar Shee, Himanshu; Pathak, R. D. (November 2007). "Decision-making: too much info!". Monash Business Review. 3 (3): 8–9. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.2104/mbr07056](https://doi.org/10.2104%2Fmbr07056).
* Landeta, Jon (2006-06-01). ["Current validity of the Delphi method in social sciences"](http://www.sciencedirect.com/science/article/pii/S0040162505001381). Technological Forecasting and Social Change. 73 (5): 467–482. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.techfore.2005.09.002](https://doi.org/10.1016%2Fj.techfore.2005.09.002). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0040-1625](https://www.worldcat.org/issn/0040-1625).
* Lanero, A., J. L. Vázquez, and C. L. Aza. 2016. “Social Cognitive Determinants of Entrepreneurial Career Choice in University Students.” International Small Business Journal: Researching Entrepreneurship 34 (8): 1053–1075. doi:10.1177/0266242615612882.
* Laufs H, Kleinschmidt A, Beyerle A, Eger E, Salek-Haddadi A, Preibisch C, Krakow K (August 2003). "EEG-correlated fMRI of human alpha activity". NeuroImage. 19 (4): 1463–1476. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.586.3056](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.586.3056). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S1053-8119(03)00286-6](https://doi.org/10.1016%2FS1053-8119%2803%2900286-6). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [12948703](https://pubmed.ncbi.nlm.nih.gov/12948703). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [6272011](https://api.semanticscholar.org/CorpusID:6272011).
* Laviolette, E. M., M. R. Lefebvre, and O. Brunel. 2012. “The Impact of Story Bound Entrepreneurial Role Models on Self-efficacy and Entrepreneurial Intention.” International Journal of Entrepreneurial Behavior & Research 18 (6): 720–742. doi:10.1108/13552551211268148.
* Lent, Robert W., Maria do Céu Taveira, Joana Carneiro Pinto, Ana Daniela Silva, Ángeles Blanco, Susana Faria, and Arminda Manuela Gonçalves. 2014. “Social cognitive predictors of well-being in African college students.” Journal of Vocational Behavior 84 (3): 266–272.
* Li, F. J. 2018. “Quality Evaluation Method of College Graduates’ Innovation and Entrepreneurship Education Based on the Principle of Brain Neurology.” Kuram Ve Uygulamada Egitim Bilimleri 18 (6): 3114–3124. doi:10.12738/ estp.2018.6.214.
* Li, X, Z. L. Lu, A. D’Argembeau, M. Ng, and A. Bechara. 2010. “The Iowa Gambling Task in FMRI Images.” Human Brain Mapping 31 (3): 410–423. doi:10.1002/hbm.20875
* Liao, Z. 2016. “Temporal Cognition, Environmental Innovation, and the Competitive Advantage of Enterprises.” Journal of Cleaner Production 135 (November): 1045–1053. doi:10.1016/j.jclepro.2016.07.021.
* Liguori, E. W., J. S. Bendickson, and W. C. McDowell. 2018. “Revisiting Entrepreneurial Intentions: A Social Cognitive Career Theory Approach.” International Entrepreneurship and Management Journal 14 (1): 67–78. doi:10.1007/s11365- 017-0462-7.
* Lin, W. B. 2006. “A Comparative Study on the Trends of Entrepreneurial Behaviors of Enterprises in Different Strategies: Application of the Social Cognition Theory.” Expert Systems with Applications 31 (2): 207–220. doi:10.1016/j. eswa.2005.09.036.
* Liñán, F., D. Urbano, and M. Guerrero. 2011. “Regional Variations in Entrepreneurial Cognitions: Start-up Intentions of University Students in Spain.” Entrepreneurship and Regional Development 23 (3–4): 187–215. doi:10.1080/ 08985620903233929.
* Liñán, F., J. Paul, and A. Fayolle. 2020. “SMEs and Entrepreneurship in the Era of Globalization: Advances and Theoretical Approaches.” Small Business Economics 55 (3): 695–703. doi:10.1007/s11187-019-00180-7.
* Loasby, B. J. 2007. “A Cognitive Perspective on Entrepreneurship and the Firm.” Journal of Management Studies 44 (7): 1078–1106. doi:10.1111/j.1467-6486.2007.00729.x.
* Lomas T, Ivtzan I, Fu CH (2015). ["A systematic review of the neurophysiology of mindfulness on EEG oscillations"](http://roar.uel.ac.uk/4509/1/A%20systematic%20review%20of%20the%20neurophysiology%20of.pdf) (PDF). [Neuroscience & Biobehavioral Reviews](https://en.wikipedia.org/wiki/Neuroscience_%26_Biobehavioral_Reviews). 57: 401–410. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neubiorev.2015.09.018](https://doi.org/10.1016%2Fj.neubiorev.2015.09.018). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26441373](https://pubmed.ncbi.nlm.nih.gov/26441373). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [7276590](https://api.semanticscholar.org/CorpusID:7276590).
* Looney D, Kidmose P, Park C, Ungstrup M, Rank M, Rosenkranz K, Mandic D (2012-11-01). "The in-the-ear recording concept: user-centered and wearable brain monitoring". IEEE Pulse. 3 (6): 32–42. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/MPUL.2012.2216717](https://doi.org/10.1109%2FMPUL.2012.2216717). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23247157](https://pubmed.ncbi.nlm.nih.gov/23247157). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [14103460](https://api.semanticscholar.org/CorpusID:14103460).
* Lortie, J., and G. Castogiovanni. 2015. “The Theory of Planned Behavior in Entrepreneurship Research: What We Know and Future Directions.” International Entrepreneurship and Management Journal 11 (4): 935–957. doi:10.1007/s11365- 015-0358-3.
* Lotte F, Bougrain L, Cichocki A, Clerc M, Congedo M, Rakotomamonjy A, Yger F (June 2018). ["A review of classification algorithms for EEG-based brain-computer interfaces: a 10 year update"](https://doi.org/10.1088%2F1741-2552%2Faab2f2). Journal of Neural Engineering. 15 (3): 031005. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2018JNEng..15c1005L](https://ui.adsabs.harvard.edu/abs/2018JNEng..15c1005L). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/1741-2552/aab2f2](https://doi.org/10.1088%2F1741-2552%2Faab2f2). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29488902](https://pubmed.ncbi.nlm.nih.gov/29488902).
* Lubar JF, Swartwood MO, Swartwood JN, O'Donnell PH (1995). "Evaluation of the effectiveness of EEG neurofeedback training for ADHD in a clinical setting as measured by changes in TOVA scores, behavioral ratings, and WISC-R performance". Applied Psychophysiology and Biofeedback. 20 (1): 83–99. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/bf01712768](https://doi.org/10.1007%2Fbf01712768). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [7786929](https://pubmed.ncbi.nlm.nih.gov/7786929). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [19193823](https://api.semanticscholar.org/CorpusID:19193823).
* M. Lebedev, M. Nicolelis: Brain-machine interfaces: from basic science to neuroprostheses and neurorehabilitation, Physiological Review 97:737-867, 2017
* M. Lebedev: Augmentation of sensorimotor functions with neural prostheses. Opera Medica and Physiologica. Vol. 2 (3): 211-227, 2016
* Mahnke, V., M. Venzin, and S. A. Zahra. 2007. “Governing Entrepreneurial Opportunity Recognition in MNEs: Aligning Interests and Cognition under Uncertainty.” Journal of Management Studies 44 (7): 1278–1298. doi:10.1111/j.1467- 6486.2007.00730.x.
* Mann, Leon; Harmoni, Ros; Power, Colin (1991). ["The GOFER course in decision making"](https://books.google.com/books?id=voRVQEAZJYYC&pg=PA61). In Baron, Jonathan; Brown, Rex V. (eds.). Teaching decision making to adolescents. Hillsdale, NJ: [Lawrence Erlbaum Associates](https://en.wikipedia.org/wiki/Lawrence_Erlbaum_Associates). pp. 61–78. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0805804973](https://en.wikipedia.org/wiki/Special:BookSources/978-0805804973). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [22507012](https://www.worldcat.org/oclc/22507012). See also: Mann, Leon (July 1989). "Becoming a better decision maker". Australian Psychologist. 24 (2): 141–155. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/00050068908259558](https://doi.org/10.1080%2F00050068908259558).
* Mann, Leon; Harmoni, Ros; Power, Colin; Beswick, Gery; Ormond, Cheryl (July 1988). "Effectiveness of the GOFER course in decision making for high school students". Journal of Behavioral Decision Making. 1 (3): 159–168. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1002/bdm.3960010304](https://doi.org/10.1002%2Fbdm.3960010304).
* Manu, Peter; Lane, Thomas J.; Matthews, Dale A.; Castriotta, Richard J.; Watson, Robert K.; Abeles, Micha (1994). "Alpha-delta sleep in patients with a chief complaint of chronic fatigue". Southern Medical Journal. 87 (4): 465–470. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00007611-199404000-00008](https://doi.org/10.1097%2F00007611-199404000-00008). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [8153772](https://pubmed.ncbi.nlm.nih.gov/8153772). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [21961157](https://api.semanticscholar.org/CorpusID:21961157).
* Marshall, D. R., C. Dibrell, and K. A. Eddleston. 2019. “What Keeps Them Going? Socio-cognitive Entrepreneurial Career Continuance.” Small Business Economics 53 (1): 227–242. doi:10.1007/s11187-018-0055-z.
* Marshall, David R., C. Dibrell, and Kimberly A. E. 2019. “What Keeps Them Going? Socio-Cognitive Entrepreneurial Career Continuance.” Small Business Economics 53 (1): 227–242. doi:10.1007/s11187-018-0055-z
* Martinsons, Maris G. (December 2006). "Comparing the decision styles of American, Chinese and Japanese business leaders". Best Paper Proceedings of [Academy of Management](https://en.wikipedia.org/wiki/Academy_of_Management) Meetings, Washington, DC, August 2001. [SSRN](https://en.wikipedia.org/wiki/SSRN_(identifier)) [952292](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=952292).
* Massaro, S. 2020. The Organizational Neuroscience of Emotions. In The Cambridge Handbook of Workplace Affect, 15–36.
* Mazaheri A.; Jensen O. (2010). ["Shaping functional architecture by oscillatory alpha activity: gating by inhibition"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2990626). Front Hum Neurosci. 4 (186): 1–8. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3389/fnhum.2010.00186](https://doi.org/10.3389%2Ffnhum.2010.00186). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1662-5161](https://www.worldcat.org/issn/1662-5161). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2990626](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2990626). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [21119777](https://pubmed.ncbi.nlm.nih.gov/21119777).
* McSweeney, Alan (2019-05-21), [Stopping Analysis Paralysis And Decision Avoidance In Business Analysis And Solution Design](https://www.researchgate.net/publication/333247807), [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.13140/RG.2.2.21841.38243](https://doi.org/10.13140%2FRG.2.2.21841.38243)
* Medical Device Network (2022-04-29). ["Monarch eTNS System"](https://www.medicaldevice-network.com/projects/monarch-etns-system/). Retrieved 2022-04-29.
* Mehler DM, Sokunbi MO, Habes I, Barawi K, Subramanian L, Range M, et al. (December 2018). ["Targeting the affective brain-a randomized controlled trial of real-time fMRI neurofeedback in patients with depression"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6186421). Neuropsychopharmacology. 43 (13): 2578–2585. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41386-018-0126-5](https://doi.org/10.1038%2Fs41386-018-0126-5). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6186421](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6186421). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29967368](https://pubmed.ncbi.nlm.nih.gov/29967368).
* Mensmann, M., and M. Frese. 2019. “Who Stays Proactive after Entrepreneurship Training? Need for Cognition, Personal Initiative Maintenance, and Well-being.” Journal of Organizational Behavior 40 (1): 20–37. doi:10.1002/job.2333.
* Michl, T., I. M. Welpe, M. Spörrle, and A. Picot. 2009. “Understanding the Entrepreneurial Mind.” Edited by Alan L. Carsrud and Malin Brännback. Understanding the Entrepreneurial Mind. New York, NY: Springer New York. doi:10.1007/978- 1-4419-0443-0.
* Mihara M, Fujimoto H, Hattori N, Otomune H, Kajiyama Y, Konaka K, et al. (April 2021). ["Effect of Neurofeedback Facilitation on Post-stroke Gait and Balance Recovery: A Randomized Controlled Trial"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8205450). Neurology. 96 (21): e2587–e2598. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1212/WNL.0000000000011989](https://doi.org/10.1212%2FWNL.0000000000011989). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [8205450](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8205450). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [33879597](https://pubmed.ncbi.nlm.nih.gov/33879597).
* Miller, George A. (1956). "The magical number seven, plus or minus two: some limits on our capacity for processing information". Psychological Review. 63 (2): 81–97. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/h0043158](https://doi.org/10.1037%2Fh0043158). [hdl](https://en.wikipedia.org/wiki/Hdl_(identifier)):[11858/00-001M-0000-002C-4646-B](https://hdl.handle.net/11858%2F00-001M-0000-002C-4646-B). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1939-1471](https://www.worldcat.org/issn/1939-1471). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [13310704](https://pubmed.ncbi.nlm.nih.gov/13310704). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [15654531](https://api.semanticscholar.org/CorpusID:15654531).
* Millet D (June 2002). [The origins of EEG](http://www.bri.ucla.edu/nha/ishn/ab24-2002.htm). 7th Annual Meeting of the International Society for the History of the Neurosciences (ISHN).
* Minati, L., M. Grisoli, A. K. Seth, and H. D. Critchley. 2012. “Decision-making under Risk: A Graph-based Network Analysis Using Functional MRI.” NeuroImage 60 (4): 2191–2205. doi:10.1016/j.neuroimage.2012.02.048.
* Miocevic, D., and B. Crnjak-Karanovic. 2011. “Cognitive and Information-Based Capabilities in the Internationalization of Small and Medium-Sized Enterprises: The Case of Croatian Exporters.” Journal of Small Business Management 49 (4): 537–557. doi:10.1111/j.1540-627X.2011.00335.x.
* Mirjana, P. B., A. Ana, and M. S. Marjana. 2018. “Examining Determinants of Entrepreneurial Intentions in Slovenia: Applying the Theory of Planned Behaviour and an Innovative Cognitive Style.” Economic Research-Ekonomska Istrazivanja 31 (1): 1453–1471. doi:10.1080/1331677X.2018.1478321.
* Mishra, R., R. K. Singh, and B. Koles. 2021. “Consumer Decision-making in Omnichannel Retailing: Literature Review and Future Research Agenda.” International Journal of Consumer Studies 45 (2): 147–174. doi:10.1111/ijcs.12617.
* Mitchell, R. K., J. R. Mitchell, and J. B. Smith. 2008. “Inside Opportunity Formation: Enterprise Failure, Cognition, and the Creation of Opportunities.” Strategic Entrepreneurship Journal 2 (3): 225–242. doi:10.1002/sej.51.
* Mitchell, R. K., L. Busenitz, T. Lant, P. P. McDougall, E. A. Morse, and J. B. Smith. 2002. “Toward a Theory of Entrepreneurial Cognition: Rethinking the People Side of Entrepreneurship Research.” Entrepreneurship Theory and Practice 27 (2): 93–104. doi:10.1111/1540-8520.00001.
* Monahan, George E. (2000). Management decision making: spreadsheet modeling, analysis, and application. Cambridge, UK; New York: [Cambridge University Press](https://en.wikipedia.org/wiki/Cambridge_University_Press). pp. [33–40](https://books.google.com/books?id=kOAKlA-PJTkC&pg=PA33). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0521781183](https://en.wikipedia.org/wiki/Special:BookSources/978-0521781183). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [42921287](https://www.worldcat.org/oclc/42921287).
* Montez T, Poil SS, Jones BF, Manshanden I, Verbunt JP, van Dijk BW, et al. (February 2009). ["Altered temporal correlations in parietal alpha and prefrontal theta oscillations in early-stage Alzheimer disease"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2635782). Proceedings of the National Academy of Sciences of the United States of America. 106 (5): 1614–1619. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2009PNAS..106.1614M](https://ui.adsabs.harvard.edu/abs/2009PNAS..106.1614M). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1073/pnas.0811699106](https://doi.org/10.1073%2Fpnas.0811699106). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2635782](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2635782). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19164579](https://pubmed.ncbi.nlm.nih.gov/19164579).
* Montoya-Martínez J, Vanthornhout J, Bertrand A, Francart T (2021). ["Effect of number and placement of EEG electrodes on measurement of neural tracking of speech"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7877609). PLOS ONE. 16 (2): e0246769. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1101/800979](https://doi.org/10.1101%2F800979). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [7877609](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7877609). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [33571299](https://pubmed.ncbi.nlm.nih.gov/33571299). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [208592165](https://api.semanticscholar.org/CorpusID:208592165).
* Moreno-García I, Meneres-Sancho S, Camacho-Vara de Rey C, Servera M (February 2019). "A Randomized Controlled Trial to Examine the Posttreatment Efficacy of Neurofeedback, Behavior Therapy, and Pharmacology on ADHD Measures". Journal of Attention Disorders. 23 (4): 374–383. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/1087054717693371](https://doi.org/10.1177%2F1087054717693371). [hdl](https://en.wikipedia.org/wiki/Hdl_(identifier)):[11441/94100](https://hdl.handle.net/11441%2F94100). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29254414](https://pubmed.ncbi.nlm.nih.gov/29254414). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [39049130](https://api.semanticscholar.org/CorpusID:39049130).
* Morikawa, Y., M. Tabata, T. Kido, and Y. Koyama. 2012. “Occupational Class Inequalities in Behavioral and Biological Risk Factors for Cardiovascular Disease among Workers in Medium- and Small-scale Enterprises.” Industrial Health 50 (6): 529–539. doi:10.2486/indhealth.2012-0036.
* Moss D (1998). ["Biofeedback, mind-body medicine, and the higher limits of human nature"](https://www.aapb.org/i4a/pages/index.cfm?pageID=3383). In Moss D (ed.). Humanistic and transpersonal psychology: A historical and biographical sourcebook. Westport, CT: Greenwood Publishing.
* Moutsiana, Christina; Garrett, Neil; Clarke, Richard C.; Lotto, R. Beau; Blakemore, Sarah-Jayne; Sharot, Tali (October 2013). ["Human development of the ability to learn from bad news"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3799330). [Proceedings of the National Academy of Sciences](https://en.wikipedia.org/wiki/Proceedings_of_the_National_Academy_of_Sciences). 110 (41): 16396–16401. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2013PNAS..11016396M](https://ui.adsabs.harvard.edu/abs/2013PNAS..11016396M). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1073/pnas.1305631110](https://doi.org/10.1073%2Fpnas.1305631110). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3799330](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3799330). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24019466](https://pubmed.ncbi.nlm.nih.gov/24019466).
* Mulholland T (2012). ["Objective EEG Methods for Studying Covert Shifts of Visual Attention"](https://books.google.com/books?id=esv8GMVwHwEC&pg=PA109). In McGuigan FJ, Schoonover RA (eds.). The Psychophysiology of Thinking: Studies of Covert Processes. pp. 109–51. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0-323-14700-2](https://en.wikipedia.org/wiki/Special:BookSources/978-0-323-14700-2).
* Muniady, R. Al, A. Al Mamun, M. Rosli Mohamad, P. Yukthamarani Permarupan, and N. R. Binti Zainol. 2015. “The Effect of Cognitive and Relational Social Capital on Structural Social Capital and Micro-enterprise Performance.” SAGE Open 5 (4): 1–9. doi:10.1177/2158244015611187.
* Muñoz, P. 2018. “A Cognitive Map of Sustainable Decision-making in Entrepreneurship: A Configurational Approach.”
* Murakami S, Okada Y (September 2006). ["Contributions of principal neocortical neurons to magnetoencephalography and electroencephalography signals"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1995687). The Journal of Physiology. 575 (Pt 3): 925–936. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1113/jphysiol.2006.105379](https://doi.org/10.1113%2Fjphysiol.2006.105379). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [1995687](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1995687). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16613883](https://pubmed.ncbi.nlm.nih.gov/16613883).
* Murphy KJ, Brunberg JA (1997). "Adult claustrophobia, anxiety and sedation in MRI". Magnetic Resonance Imaging. 15 (1): 51–54. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S0730-725X(96)00351-7](https://doi.org/10.1016%2FS0730-725X%2896%2900351-7). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [9084025](https://pubmed.ncbi.nlm.nih.gov/9084025).
* [Myers, Isabel Briggs](https://en.wikipedia.org/wiki/Isabel_Briggs_Myers); Kirby, Linda K.; Myers, Katharine D. (1998) [1976]. Introduction to type: a guide to understanding your results on the Myers–Briggs Type Indicator. Introduction to type series (6th ed.). Palo Alto, CA: Consulting Psychologists Press. [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [40336039](https://www.worldcat.org/oclc/40336039).
* Naqvi, N., B. Shiv, and A. Bechara. 2006. “The Role of Emotion in Decision Making: A Cognitive Neuroscience Perspective.” Current Directions in Psychological Science 15 (5): 260–264. doi:10.1111/j.1467-8721.2006.00448.x.
* Naqvi, Nasir; Shiv, Baba; Bechara, Antoine (October 2006). ["The role of emotion in decision making: a cognitive neuroscience perspective"](https://www.researchgate.net/publication/228449030). [Current Directions in Psychological Science](https://en.wikipedia.org/wiki/Current_Directions_in_Psychological_Science). 15 (5): 260–264. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.137.4677](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.137.4677). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1467-8721.2006.00448.x](https://doi.org/10.1111%2Fj.1467-8721.2006.00448.x). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [14789591](https://api.semanticscholar.org/CorpusID:14789591).
* Natu N (21 July 2008). ["This brain test maps the truth"](https://archive.today/20120718100522/http:/articles.timesofindia.indiatimes.com/2008-07-21/mumbai/27890043_1_sessions-court-murder-rukmani-krishnamurthy). The Times of India.
* NeuroQuantology 16 (5): 158–164. doi:10.14704/nq.2018.16.5.1245.
* NeuroQuantology 16 (5): 226–233. doi:10.14704/nq.2018.16.5.1395.
* niamhcurran (2021-01-08). ["BioSerenity receives FDA clearance for EEG wearable device system"](https://neuronewsinternational.com/bioserenity-receives-fda-clearance-for-eeg-wearable-device-system/). NeuroNews International. Retrieved 2021-11-12.
* Nicolaou, N., A. Lockett, D. Ucbasaran, and G. Rees. 2019. “Exploring the Potential and Limits of a Neuroscientific Approach to Entrepreneurship.” International Small Business Journal: Researching Entrepreneurship 37 (6): 557–580. doi:10.1177/0266242619843234.
* Nicolaou, N., and S. Shane. 2010. “Entrepreneurship and Occupational Choice: Genetic and Environmental Influences.”
* Nicolaou, Nicos, and S. Shane. 2009. “Can Genetic Factors Influence the Likelihood of Engaging in Entrepreneurial Activity?” Journal of Business Venturing 24 (1): 1–22. doi:10.1016/j.jbusvent.2007.11.003.
* Nicolaou, Nicos, and S. Shane. 2014. “Biology, Neuroscience, and Entrepreneurship.” Journal of Management Inquiry
* Nicolaou, Nicos, S. Shane, G. Adi, M. Mangino, and J. Harris. 2011. “A Polymorphism Associated with Entrepreneurship: Evidence from Dopamine Receptor Candidate Genes.” Small Business Economics 36 (2): 151–155. doi:10.1007/s11187- 010-9308-1.
* Nicolaou, Nicos, S. Shane, L. Cherkas, and T. D. Spector. 2009. “Opportunity Recognition and the Tendency to Be an Entrepreneur: A Bivariate Genetics Perspective.” Organizational Behavior and Human Decision Processes 110 (2): 108–117. doi:10.1016/j.obhdp.2009.08.005.
* Niedermeyer E (1997). ["Alpha rhythms as physiological and abnormal phenomena"](https://doi.org/10.1016%2Fs0167-8760%2897%2900754-x). International Journal of Psychophysiology. 26 (1–3): 31–49. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/s0167-8760(97)00754-x](https://doi.org/10.1016%2Fs0167-8760%2897%2900754-x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [9202993](https://pubmed.ncbi.nlm.nih.gov/9202993).
* Niedermeyer E (June 1997). "Alpha rhythms as physiological and abnormal phenomena". International Journal of Psychophysiology. 26 (1–3): 31–49. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S0167-8760(97)00754-X](https://doi.org/10.1016%2FS0167-8760%2897%2900754-X). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [9202993](https://pubmed.ncbi.nlm.nih.gov/9202993).
* Nikolić, S., T. Kovijanić, M. Mladenović, and Đ. Ćelić. 2020. “Entrepreneurial Business: Genetic Lottery or a Choice.” Journal of Business Economics and Management 21 (1): 222–240. doi:10.3846/jbem.2020.11763.
* Nofal, A. M., N. Nicolaou, N. Symeonidou, and S. Shane. 2018. “Biology and Management: A Review, Critique, and Research Agenda.” Journal of Management 44 (1): 7–31. doi:10.1177/0149206317720723.
* Nordqvist, C. 2012. “What Is Neuroscience?” Medical News Today.
* Nowlis DP, Kamiya J (January 1970). "The control of electroencephalographic alpha rhythms through auditory feedback and the associated mental activity". Psychophysiology. 6 (4): 476–84. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1469-8986.1970.tb01756.x](https://doi.org/10.1111%2Fj.1469-8986.1970.tb01756.x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [5418812](https://pubmed.ncbi.nlm.nih.gov/5418812).
* Nunez PL, Pilgreen KL (October 1991). "The spline-Laplacian in clinical neurophysiology: a method to improve EEG spatial resolution". Journal of Clinical Neurophysiology. 8 (4): 397–413. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00004691-199110000-00005](https://doi.org/10.1097%2F00004691-199110000-00005). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [1761706](https://pubmed.ncbi.nlm.nih.gov/1761706). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [38459560](https://api.semanticscholar.org/CorpusID:38459560).
* Obschonka, M., E. Hahn, and N. ul H. Bajwa. 2018. “Personal Agency in Newly Arrived Refugees: The Role of Personality, Entrepreneurial Cognitions and Intentions, and Career Adaptability.” Journal of Vocational Behavior 105 (April): 173–184. doi:10.1016/j.jvb.2018.01.003.
* Office of the Commissioner (2020-03-24). ["FDA permits marketing of first medical device for treatment of ADHD"](https://www.fda.gov/news-events/press-announcements/fda-permits-marketing-first-medical-device-treatment-adhd). FDA. Retrieved 2020-08-05.
* Omejc, N., Rojc, B., Battaglini, P. P., & Marusic, U. (2019). Review of the therapeutic neurofeedback method using electroencephalography: EEG Neurofeedback. Bosnian journal of basic medical sciences, 19(3), 213–220. <https://doi.org/10.17305/bjbms.2018.3785>
* Onyemah, V., and M. R. Pesquera. 2015. “Cognitive Ambidexterity in Entrepreneurial Leadership: A Four Country Exploratory Study of Women Entrepreneurs’ Early Customer Acquisition Strategies.” Organizations and Markets in Emerging Economies 6 (1(11)): 10–28.
* Oo, P. P., A. Sahaym, S. Juasrikul, and S. Y. Lee. 2018. “The Interplay of Entrepreneurship Education and National Cultures in Entrepreneurial Activity: A Social Cognitive Perspective.” Journal of International Entrepreneurship 16 (3): 398–420. doi:10.1007/s10843-018-0229-4.
* O'Regan S, Faul S, Marnane W (2010). "Automatic detection of EEG artifacts arising from head movements". 2010 Annual International Conference of the IEEE Engineering in Medicine and Biology. pp. 6353–6. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1109/IEMBS.2010.5627282](https://doi.org/10.1109%2FIEMBS.2010.5627282). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1-4244-4123-5](https://en.wikipedia.org/wiki/Special:BookSources/978-1-4244-4123-5).
* Orne MT, Wilson SK (1978). "On the nature of alpha feedback training.". In Schwartz GE, Shapiro D (eds.). Consciousness and Self-Regulation. Boston, MA: Springer. pp. 359–400.
* Oyson, M. J., and H. Whittaker. 2015. “Entrepreneurial Cognition and Behavior in the Discovery and Creation of International Opportunities.” Journal of International Entrepreneurship 13 (3): 303–336. doi:10.1007/s10843-015- 0156-6.
* Paesschen WV (March 2018). "The future of seizure detection". The Lancet. Neurology. 17 (3): 200–202. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S1474-4422(18)30034-6](https://doi.org/10.1016%2FS1474-4422%2818%2930034-6). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29452676](https://pubmed.ncbi.nlm.nih.gov/29452676). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [3376296](https://api.semanticscholar.org/CorpusID:3376296).
* Palich, L. E., and D. Ray Bagby. 1995. “Using Cognitive Theory to Explain Entrepreneurial Risk-taking: Challenging Conventional Wisdom.” Journal of Business Venturing 10 (6): 425–438. doi:10.1016/0883-9026(95)00082-J.
* Palva S.; Palva J.M. (2007). "New vistas for a-frequency band oscillations". Trends Neurosci. 30 (4): 150–158. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.tins.2007.02.001](https://doi.org/10.1016%2Fj.tins.2007.02.001). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [17307258](https://pubmed.ncbi.nlm.nih.gov/17307258). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [9156592](https://api.semanticscholar.org/CorpusID:9156592).
* Pan, W. T. 2009. “Forecasting Classification of Operating Performance of Enterprises by Zscore Combining ANFIS and Genetic Algorithm.” Neural Computing & Applications 18 (8): 1005–1011. doi:10.1007/s00521-009-0243-5.
* Pan, W. T. 2012. “The Use of Genetic Programming for the Construction of a Financial Management Model in an Enterprise.” Applied Intelligence 36 (2): 271–279. doi:10.1007/s10489-010-0259-7.
* Panachakel JT, Ramakrishnan AG (2021). ["Decoding Covert Speech From EEG-A Comprehensive Review"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8116487). Frontiers in Neuroscience. 15: 642251. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.3389/fnins.2021.642251](https://doi.org/10.3389%2Ffnins.2021.642251). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [8116487](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8116487). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [33994922](https://pubmed.ncbi.nlm.nih.gov/33994922).
* [Paul Saffo](https://en.wikipedia.org/wiki/Paul_Saffo) quoted in: Foley, John (30 October 1995). ["Managing information: infoglut"](https://web.archive.org/web/20010222082946/http:/www.informationweek.com/551/51mtinf.htm). [InformationWeek](https://en.wikipedia.org/wiki/InformationWeek). Archived from [the original](http://www.informationweek.com/551/51mtinf.htm) on 2001-02-22. Retrieved 2015-07-26.
* Paul, J., and A. Rosado-Serrano. 2019. “Gradual Internationalization Vs Born-Global/International New Venture Models: A Review and Research Agenda.” International Marketing Review 36 (6): 830–858. doi:10.1108/IMR-10-2018-0280.
* Paul, J., and A. Shrivatava. 2016. “Do Young Managers in a Developing Country Have Stronger Entrepreneurial Intentions? Theory and Debate.” International Business Review 25 (6): 1197–1210. doi:10.1016/j.ibusrev.2016.03.003. Paul, J., and A. R. Criado. 2020. “The Art of Writing Literature Review: What Do We Know and What Do We Need to
* Paul, J., and E. Mas. 2020. “Toward a 7-P Framework for International Marketing.” Journal of Strategic Marketing 28 (8): 681–701. doi:10.1080/0965254X.2019.1569111.
* Paul, J., and G. R. Benito. 2018. “A Review of Research on Outward Foreign Direct Investment from Emerging Countries, Including China: What Do We Know, How Do We Know and Where Should We Be Heading?” Asia Pacific Business Review 24 (1): 90–115. doi:10.1080/13602381.2017.1357316.
* Paul, J., and M. M. Feliciano-Cestero. 2021. “Five Decades of Research on Foreign Direct Investment by MNEs: An Overview and Research Agenda.” Journal of Business Research 124: 800–812. doi:10.1016/j.jbusres.2020.04.017.
* Paul, J., and R. Dhiman. 2021. “Three Decades of Export Competitiveness Literature: Systematic Review, Synthesis and Future Research Agenda.” International Marketing Review ahead-of-print (ahead–of–print). doi:10.1108/IMR-12-2020- 0295.
* Paul, J., P. Hermel, and A. Srivatava. 2017. “Entrepreneurial Intentions—theory and Evidence from Asia, America, and Europe.” Journal of International Entrepreneurship 15 (3): 324–351. doi:10.1007/s10843-017-0208-1.
* Paul, J., W. M. Lim, A. O’Cass, A. W. Hao, and S. Bresciani. 2021. “Scientific Procedures and Rationales for Systematic Literature Reviews (SPAR-4-SLR).” International Journal of Consumer Studies 45 (4). doi:10.1111/ijcs.12695.
* Paulus, M. P., N. Hozack, B. Zauscher, J. E. McDowell, L. Frank, G. G. Brown, and D. L. Braff. 2001. “Prefrontal, Parietal, and Temporal Cortex Networks Underlie Decision-making in the Presence of Uncertainty.” NeuroImage 13 (1): 91–100. doi:10.1006/nimg.2000.0667.
* Pei, X. L., T. J. Wu, J. N. Guo, and J. Q. Hu. 2020. “Relationship between Entrepreneurial Team Characteristics and Venture Performance in China: From the Aspects of Cognition and Behaviors.” Sustainability 12 (1): 377. doi:10.3390/ SU12010377.
* Pérez-Centeno, V. 2017. “Brain-driven Entrepreneurship Research: A Review and Research Agenda.” In Handbook of Research Methodologies and Design in Neuroentrepreneurship. , 13–53. Bonn: Edward Elgar Publishing. doi:10.4337/ 9781785365041.00011.
* Pérez-Centeno, V. 2017. Brain-Driven Entrepreneurship Research: A Review and Research Agenda. Handbook of Research Methodologies and Design in Neuroentrepreneurship. Bonn. doi:10.4337/9781785365041.00011
* Pérez-López, M. C., M. J. González-López, and L. Rodríguez-Ariza. 2019. “Applying the Social Cognitive Model of Career Self-management to the Entrepreneurial Career Decision: The Role of Exploratory and Coping Adaptive Behaviours.” Journal of Vocational Behavior 112 (March): 255–269. doi:10.1016/j.jvb.2019.03.005.
* Perneger, Thomas V.; Agoritsas, Thomas (December 2011). ["Doctors and patients' susceptibility to framing bias: a randomized trial"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3235613). [Journal of General Internal Medicine](https://en.wikipedia.org/wiki/Journal_of_General_Internal_Medicine). 26 (12): 1411–1417. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s11606-011-1810-x](https://doi.org/10.1007%2Fs11606-011-1810-x). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3235613](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3235613). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [21792695](https://pubmed.ncbi.nlm.nih.gov/21792695).
* Peterson, R. L. 2007. “Affect and Financial Decision-Making: How Neuroscience Can Inform Market Participants.” Journal of Behavioral Finance 8 (2): 70–78. doi:10.1080/15427560701377448.
* Pfurtscheller G, Lopes da Silva FH (November 1999). "Event-related EEG/MEG synchronization and desynchronization: basic principles". Clinical Neurophysiology. 110 (11): 1842–1857. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S1388-2457(99)00141-8](https://doi.org/10.1016%2FS1388-2457%2899%2900141-8). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [10576479](https://pubmed.ncbi.nlm.nih.gov/10576479). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [24756702](https://api.semanticscholar.org/CorpusID:24756702).
* Pijanowski, John (February 2009). ["The role of learning theory in building effective college ethics curricula"](https://doi.org/10.2202%2F1940-1639.1088). Journal of College and Character. 10 (3): 1–13. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.2202/1940-1639.1088](https://doi.org/10.2202%2F1940-1639.1088).
* Pirtošek, Z., D. Georgiev, and M. Gregoric-Kramberger. 2009. “Decision Making and the Brain: Neurologists’ View.”
* Pittenger, David (1993). ["Measuring the MBTI ... And Coming Up Short"](http://www.indiana.edu/~jobtalk/HRMWebsite/hrm/articles/develop/mbti.pdf) (PDF). Journal of Career Planning and Employment. 54 (1): 48–52.
* Pittenger, David J. (2005). "Cautionary comments regarding the Myers–Briggs Type Indicator". Consulting Psychology Journal: Practice and Research. 57 (3): 210–221. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/1065-9293.57.3.210](https://doi.org/10.1037%2F1065-9293.57.3.210). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1939-0149](https://www.worldcat.org/issn/1939-0149).
* Pittenger, David J. (2005). ["Cautionary comments regarding the Myers–Briggs Type Indicator"](https://www.researchgate.net/publication/232494957). [Consulting Psychology Journal: Practice and Research](https://en.wikipedia.org/wiki/Consulting_Psychology_Journal:_Practice_and_Research). 57 (3): 210–221. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/1065-9293.57.3.210](https://doi.org/10.1037%2F1065-9293.57.3.210).
* Plous, Scott (1993). [The psychology of judgment and decision making](https://archive.org/details/thepsyc_plo_1993_00_3134). Philadelphia: [Temple University Press](https://en.wikipedia.org/wiki/Temple_University_Press). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0877229131](https://en.wikipedia.org/wiki/Special:BookSources/978-0877229131). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [26548229](https://www.worldcat.org/oclc/26548229).
* Postmes, T; Spears, Russell; Cihangir, Sezgin (2001). "Quality of decision making and group norms". [Journal of Personality and Social Psychology](https://en.wikipedia.org/wiki/Journal_of_Personality_and_Social_Psychology). 80 (6): 918–930. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/0022-3514.80.6.918](https://doi.org/10.1037%2F0022-3514.80.6.918). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11414374](https://pubmed.ncbi.nlm.nih.gov/11414374).
* Pravdich-Neminsky VV (1913). "Ein Versuch der Registrierung der elektrischen Gehirnerscheinungen". Zentralblatt für Physiologie. 27: 951–60.
* Pryor, C., J. W. Webb, R. D. Ireland, and D. J. Ketchen. 2016. “Toward an Integration of the Behavioral and Cognitive Influences on the Entrepreneurship Process.” Strategic Entrepreneurship Journal 10 (1): 21–42. doi:10.1002/sej.1204. Radu-Lefebvre, M., V. Lefebvre, E. Crosina, and U. Hytti. 2021. “Entrepreneurial Identity: A Review and Research Agenda.”
* Psychological Bulletin 84 (5): 888–918. doi:10.1037/0033-2909.84.5.888.
* Puranik DA, Jospeh SK, Daundkar BB, Garad MV (November 2009). [Brain Signature Profiling In India: It's Status As An Aid In Investigation And As Corroborative Evidence-As Seen From Judgments](https://web.archive.org/web/20160303223045/http:/forensic-centre.com/wp-content/uploads/2013/07/BEOS-IN-INDIA-IT_222S-STATUS-AS-AN-AID-IN-INVESTIGATION-AND-AS-CORROBORATIVE-EVIDENCE-AS-SEEN-FROM-JUDGMENTS_.pdf) (PDF). Proceedings of XX All India Forensic Science Conference. pp. 815–822. Archived from [the original](http://forensic-centre.com/wp-content/uploads/2013/07/BEOS-IN-INDIA-IT_222S-STATUS-AS-AN-AID-IN-INVESTIGATION-AND-AS-CORROBORATIVE-EVIDENCE-AS-SEEN-FROM-JUDGMENTS_.pdf) (PDF) on 2016-03-03.
* Ramsøy, T. Z., and M. Skov. 2010. “How Genes Make up Your Mind: Individual Biological Differences and Value-based Decisions.” Journal of Economic Psychology 31 (5): 818–831. doi:10.1016/j.joep.2010.03.003.
* Rana, J., and J. Paul. 2020. “Health Motive and the Purchase of Organic Food: A Meta-analytic Review.” International Journal of Consumer Studies 44 (2): 161–172. doi:10.1111/ijcs.12556.
* Randolph-Seng, B., R. K. Mitchell, H. Vahidnia, J. R. Mitchell, S. Chen, and J. Statzer. 2015. “The Microfoundations of Entrepreneurial Cognition Research: Toward an Integrative Approach.” Foundations and Trends in Entrepreneurship 11 (4): 207–335. doi:10.1561/0300000055.
* Rayegani SM, Raeissadat SA, Sedighipour L, Rezazadeh IM, Bahrami MH, Eliaspour D, Khosrawi S (2014-03-01). "Effect of neurofeedback and electromyographic-biofeedback therapy on improving hand function in stroke patients". Topics in Stroke Rehabilitation. 21 (2): 137–51. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1310/tsr2102-137](https://doi.org/10.1310%2Ftsr2102-137). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24710974](https://pubmed.ncbi.nlm.nih.gov/24710974). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [24528611](https://api.semanticscholar.org/CorpusID:24528611).
* Reel JJ (2013). [Eating Disorders: An Encyclopedia of Causes, Treatment, and Prevention](https://archive.org/details/eatingdisorderse0000unse/page/300). ABC-CLIO. p. [300](https://archive.org/details/eatingdisorderse0000unse/page/300). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1-4408-0058-0](https://en.wikipedia.org/wiki/Special:BookSources/978-1-4408-0058-0).
* Reimann, Martin; Bechara, Antoine (October 2010). "The somatic marker framework as a neurological theory of decision-making: review, conceptual comparisons, and future neuroeconomics research". [Journal of Economic Psychology](https://en.wikipedia.org/wiki/Journal_of_Economic_Psychology). 31 (5): 767–776. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.joep.2010.03.002](https://doi.org/10.1016%2Fj.joep.2010.03.002).
* Ren, S., R. Shu, Y. Bao, and X. Chen. 2016. “Linking Network Ties to Entrepreneurial Opportunity Discovery and Exploitation: The Role of Affective and Cognitive Trust.” International Entrepreneurship and Management Journal 12 (2): 465–485. doi:10.1007/s11365-014-0350-3.
* Revista de Estudios Sociales 44 (December): 146–157. doi:10.7440/res44.2012.14.
* Reyna, Valerie F. (November 2013). ["Psychology: Good and bad news on the adolescent brain"](https://doi.org/10.1038%2Fnature12704). [Nature](https://en.wikipedia.org/wiki/Nature_(journal)). 503 (7474): 48–49. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2013Natur.503...48R](https://ui.adsabs.harvard.edu/abs/2013Natur.503...48R). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/nature12704](https://doi.org/10.1038%2Fnature12704). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24172899](https://pubmed.ncbi.nlm.nih.gov/24172899). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [205236138](https://api.semanticscholar.org/CorpusID:205236138).
* Roberts, Lon (2010). Analysis paralysis: a case of terminological inexactitude. Defense AT&L. pp. 21–22.
* Rogel A, Loomis AM, Hamlin E, Hodgdon H, Spinazzola J, van der Kolk B (November 2020). "The impact of neurofeedback training on children with developmental trauma: A randomized controlled study". Psychological Trauma: Theory, Research, Practice and Policy. 12 (8): 918–929. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/tra0000648](https://doi.org/10.1037%2Ftra0000648). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32658503](https://pubmed.ncbi.nlm.nih.gov/32658503). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [220522391](https://api.semanticscholar.org/CorpusID:220522391).
* Roizenblatt, S.; Moldofsky, H.; Benedito-Silva, A. A.; Tufik, S. (January 2001). ["Alpha sleep characteristics in fibromyalgia"](https://pubmed.ncbi.nlm.nih.gov/11212164/). Arthritis and Rheumatism. 44 (1): 222–230. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1002/1529-0131(200101)44:1<222::AID-ANR29>3.0.CO;2-K](https://doi.org/10.1002%2F1529-0131%28200101%2944%3A1%3C222%3A%3AAID-ANR29%3E3.0.CO%3B2-K). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0004-3591](https://www.worldcat.org/issn/0004-3591). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11212164](https://pubmed.ncbi.nlm.nih.gov/11212164).
* Rosado-Serrano, A., J. Paul, and D. Dikova. 2018. “International Franchising: A Literature Review and Research Agenda.”
* Rudin C (May 2019). ["Stop Explaining Black Box Machine Learning Models for High Stakes Decisions and Use Interpretable Models Instead"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9122117). Nature Machine Intelligence. 1 (5): 206–215. [arXiv](https://en.wikipedia.org/wiki/ArXiv_(identifier)):[1811.10154](https://arxiv.org/abs/1811.10154). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s42256-019-0048-x](https://doi.org/10.1038%2Fs42256-019-0048-x). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [9122117](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9122117). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [35603010](https://pubmed.ncbi.nlm.nih.gov/35603010).
* Ruggeri, G., L. Orsi, and S. Corsi. 2019. “A Bibliometric Analysis of the Scientific Literature on Fairtrade Labelling.”
* S. Bozinovski, M. Sestakov, L. Bozinovska: Using EEG alpha rhythm to control a mobile robot, In G. Harris, C. Walker (eds.) Proc. IEEE Annual Conference of Medical and Biological Society, p. 1515-1516, New Orleans, 1988
* S. Bozinovski: Mobile robot trajectory control: From fixed rails to direct bioelectric control, In O. Kaynak (ed.) Proc. IEEE Workshop on Intelligent Motion Control, p. 63-67, Istanbul, 1990
* Saab K, Dunnmon J, Ré C, Rubin D, Lee-Messer C (2020-04-20). ["Weak supervision as an efficient approach for automated seizure detection in electroencephalography"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7170880). NPJ Digital Medicine. 3 (1): 59. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41746-020-0264-0](https://doi.org/10.1038%2Fs41746-020-0264-0). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [7170880](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7170880). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32352037](https://pubmed.ncbi.nlm.nih.gov/32352037).
* Sadler-Smith, E. 2004. “Cognitive Style and the Management of Small and Medium-Sized Enterprises.” Organization Studies 25 (2): 155–181. doi:10.1177/0170840604036914.
* Sánchez, J.C., Carballo, T. and Gutiérrez, A. 2011. The entrepreneur from a cognitive approach. Psicothema, 23(3): 433– 438.
* Santos, S. C., M. H. Morris, A. Caetano, S. F. Costa, and X. Neumeyer. 2019. “Team Entrepreneurial Competence: Multilevel Effects on Individual Cognitive Strategies.” International Journal of Entrepreneurial Behaviour and Research 25 (6): 1259–1282. doi:10.1108/IJEBR-03-2018-0126.
* Sapienza, P., L. Zingales, and D. Maestripieri. 2009. “Gender Differences in Financial Risk Aversion and Career Choices are Affected by Testosterone.” Proceedings of the National Academy of Sciences of the United States of America 106 (36): 15268–15273. doi:10.1073/pnas.0907352106.
* Sassetti, S., G. Marzi, V. Cavaliere, and C. Ciappei. 2018. “Entrepreneurial Cognition and Socially Situated Approach: A Systematic and Bibliometric Analysis.” Scientometrics 116 (3): 1675–1718. doi:10.1007/s11192-018-2809-4.
* Savoiu, G. 2010. “Enterprise, Entrepreneur and Entrepreneurship-the Main Semantic Chain in Contemporary Economics”. Limbaj Si Context 2 (1): 65.
* [Schacter, Daniel L.](https://en.wikipedia.org/wiki/Daniel_Schacter); [Gilbert, Daniel Todd](https://en.wikipedia.org/wiki/Daniel_Gilbert_(psychologist)); [Wegner, Daniel M.](https://en.wikipedia.org/wiki/Daniel_Wegner) (2011) [2009]. [Psychology](https://archive.org/details/psychology0000scha) (2nd ed.). New York: Worth Publishers. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1429237192](https://en.wikipedia.org/wiki/Special:BookSources/978-1429237192). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [755079969](https://www.worldcat.org/oclc/755079969).
* Schenck JF (June 1996). "The role of magnetic susceptibility in magnetic resonance imaging: MRI magnetic compatibility of the first and second kinds". Medical Physics. 23 (6): 815–850. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[1996MedPh..23..815S](https://ui.adsabs.harvard.edu/abs/1996MedPh..23..815S). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1118/1.597854](https://doi.org/10.1118%2F1.597854). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [8798169](https://pubmed.ncbi.nlm.nih.gov/8798169).
* Schenkel, M., C. Matthews, and M. Ford. 2009. “Making Rational Use of “Irrationality”? Exploring the Role of Need for Cognitive Closure in Nascent Entrepreneurial Activity.” Entrepreneurship and Regional Development 21 (1): 51–76. doi:10.1080/08985620801912467.
* Schlögl A, Slater M, Pfurtscheller G (2002). ["Presence research and EEG"](http://www-dept.cs.ucl.ac.uk/research/equator/papers/Documents2002/Mel_presence_2002.pdf) (PDF).
* Schreckenberger M, Lange-Asschenfeldt C, Lange-Asschenfeld C, Lochmann M, Mann K, Siessmeier T, et al. (June 2004). "The thalamus as the generator and modulator of EEG alpha rhythm: a combined PET/EEG study with lorazepam challenge in humans". NeuroImage. 22 (2): 637–644. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neuroimage.2004.01.047](https://doi.org/10.1016%2Fj.neuroimage.2004.01.047). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [15193592](https://pubmed.ncbi.nlm.nih.gov/15193592). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [31790623](https://api.semanticscholar.org/CorpusID:31790623).
* Schultz TL (March 2012). "Technical tips: MRI compatible EEG electrodes: advantages, disadvantages, and financial feasibility in a clinical setting". The Neurodiagnostic Journal. 52 (1): 69–81. [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [22558648](https://pubmed.ncbi.nlm.nih.gov/22558648).
* Schuwirth, Lambert; Cantillon, Peter (2004-05-22). ["What the educators are saying"](https://doi.org/10.1136%2Fbmj.328.7450.1244). BMJ. 328 (7450): 1244. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1136/bmj.328.7450.1244](https://doi.org/10.1136%2Fbmj.328.7450.1244). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0959-8138](https://www.worldcat.org/issn/0959-8138).
* Scott, Susanne G.; Bruce, Reginald A. (1995). "Decision-making style: the development and assessment of a new measure". [Educational and Psychological Measurement](https://en.wikipedia.org/wiki/Educational_and_Psychological_Measurement). 55 (5): 818–831. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/0013164495055005017](https://doi.org/10.1177%2F0013164495055005017). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [143479230](https://api.semanticscholar.org/CorpusID:143479230).
* Seawright, K. W., I. H. Smith, R. K. Mitchell, and R. Mcclendon. 2013. “Exploring Entrepreneurial Cognition in Franchisees: A Knowledge-structure Approach.” Entrepreneurship: Theory and Practice 37 (2): 201–227. doi:10.1111/j.1540- 6520.2011.00467.x.
* Sereno SC, Rayner K, Posner MI (July 1998). "Establishing a time-line of word recognition: evidence from eye movements and event-related potentials". NeuroReport. 9 (10): 2195–2200. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00001756-199807130-00009](https://doi.org/10.1097%2F00001756-199807130-00009). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [9694199](https://pubmed.ncbi.nlm.nih.gov/9694199). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [19466604](https://api.semanticscholar.org/CorpusID:19466604).
* Shaffer F, Schwartz MA. "Entering the field and assuring competence.". In Schwartz MS, Andrasik F (eds.). Biofeedback: A practitioner's guide (4th ed.). New York: The Guilford Press.
* Shane, S., and N. Nicolaou. 2013. “The Genetics of Entrepreneurial Performance.” International Small Business Journal 31 (5): 473–95. https://doi.org/10.1177/0266242613485767
* Shane, S., and N. Nicolaou. 2013. “The Genetics of Entrepreneurial Performance.” International Small Business Journal: Researching Entrepreneurship 31 (5): 473–495. doi:10.1177/0266242613485767.
* Shane, S., and S. Venkataraman. 2020. “The Promise of Entrepreneurship as a Field of Research.” Entrepreneurship: Concepts, Theory and Perspective 25 (1): 171–184. doi:10.1007/978-3-540-48543-8\_8
* Shapira, Z. (2002). "Organizational Decision Making. Cambridge Series on Judgment and Decision Making", Cambridge University Press: pp. 4–6. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0521890502](https://en.wikipedia.org/wiki/Special:BookSources/978-0521890502)
* Sharot, Tali (2011). The optimism bias: a tour of the irrationally positive brain (1st ed.). New York: [Pantheon Books](https://en.wikipedia.org/wiki/Pantheon_Books). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0307378484](https://en.wikipedia.org/wiki/Special:BookSources/978-0307378484). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [667609433](https://www.worldcat.org/oclc/667609433).
* Sharot, Tali; Korn, Christoph W.; Dolan, Raymond J. (October 2011). ["How unrealistic optimism is maintained in the face of reality"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3204264). [Nature Neuroscience](https://en.wikipedia.org/wiki/Nature_Neuroscience). 14 (11): 1475–1479. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/nn.2949](https://doi.org/10.1038%2Fnn.2949). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [3204264](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3204264). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [21983684](https://pubmed.ncbi.nlm.nih.gov/21983684).
* Shim M, Hwang HJ, Kim DW, Lee SH, Im CH (October 2016). "Machine-learning-based diagnosis of schizophrenia using combined sensor-level and source-level EEG features". Schizophrenia Research. 176 (2–3): 314–319. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.schres.2016.05.007](https://doi.org/10.1016%2Fj.schres.2016.05.007). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27427557](https://pubmed.ncbi.nlm.nih.gov/27427557). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [44504680](https://api.semanticscholar.org/CorpusID:44504680).
* Siu, W. sum, and E. S. chung Lo. 2013. “Cultural Contingency in the Cognitive Model of Entrepreneurial Intention.”
* Smith, J. B., J. R. Mitchell, and R. K. Mitchell. 2009. “Entrepreneurial Scripts and the New Transaction Commitment Mindset: Extending the Expert Information Processing Theory Approach to Entrepreneurial Cognition Research.” Entrepreneurship: Theory and Practice 33 (4): 815–844. doi:10.1111/j.1540-6520.2009.00328.x.
* Snider M (2009-01-07). ["Toy trains 'Star Wars' fans to use The Force"](https://www.usatoday.com/life/lifestyle/2009-01-06-force-trainer-toy_N.htm). USA Today. Retrieved 2010-05-01.
* So, Elson L. (August 2010). ["Interictal epileptiform discharges in persons without a history of seizures: what do they mean?"](https://pubmed.ncbi.nlm.nih.gov/20634716). Journal of Clinical Neurophysiology. 27 (4): 229–238. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/WNP.0b013e3181ea42a4](https://doi.org/10.1097%2FWNP.0b013e3181ea42a4). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1537-1603](https://www.worldcat.org/issn/1537-1603). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [20634716](https://pubmed.ncbi.nlm.nih.gov/20634716).
* Sommer, L., and M. Haug. 2011. “Intention as a Cognitive Antecedent to International Entrepreneurship-understanding the Moderating Roles of Knowledge and Experience.” International Entrepreneurship and Management Journal 7 (1): 111–142. doi:10.1007/s11365-010-0162-z.
* Sparks, Erin (2007). ["Satisficing"](https://books.google.com/books?id=CQBzAwAAQBAJ&pg=PT926). In [Baumeister, Roy F.](https://en.wikipedia.org/wiki/Roy_Baumeister); Vohs, Kathleen D. (eds.). Encyclopedia of social psychology. Thousand Oaks, CA: [SAGE Publications](https://en.wikipedia.org/wiki/SAGE_Publications). pp. 776–778. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-1412916707](https://en.wikipedia.org/wiki/Special:BookSources/978-1412916707). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [123119782](https://www.worldcat.org/oclc/123119782).
* Srinivasan R (1999). "Methods to Improve the Spatial Resolution of EEG". International Journal. 1 (1): 102–11.
* Srivastava, M., G. D. Sharma, A. K. Srivastava, and S. S. Kumaran. 2020. “What’s in the Brain for Us: A Systematic Literature Review of Neuroeconomics and Neurofinance.” Qualitative Research in Financial Markets 12 (4): 413–435. doi:10.1108/ QRFM-10-2019-0127.
* Srivastava, M., G. D. Sharma, and A. K. Srivastava. 2019. “Human Brain and Financial Behavior: A Neurofinance Perspective.” International Journal of Ethics and Systems 35 (4): 485–503. doi:10.1108/IJOES-02-2019-0036.
* Steinberg, Laurence (March 2008). ["A social neuroscience perspective on adolescent risk-taking"](https://www.ncbi.nlm.nih.gov/books/NBK224102/). Developmental Review. 28 (1): 78–106. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.dr.2007.08.002](https://doi.org/10.1016%2Fj.dr.2007.08.002). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2396566](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2396566). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18509515](https://pubmed.ncbi.nlm.nih.gov/18509515).
* Steinberg, Laurence (March 2008). ["A social neuroscience perspective on adolescent risk-taking"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2396566). Developmental Review. 28 (1): 78–106. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.dr.2007.08.002](https://doi.org/10.1016%2Fj.dr.2007.08.002). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [2396566](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2396566). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [18509515](https://pubmed.ncbi.nlm.nih.gov/18509515).
* [Steinberg, Laurence](https://en.wikipedia.org/wiki/Laurence_Steinberg) (April 2007). "Risk taking in adolescence: new perspectives from brain and behavioral science". [Current Directions in Psychological Science](https://en.wikipedia.org/wiki/Current_Directions_in_Psychological_Science). 16 (2): 55–59. [CiteSeerX](https://en.wikipedia.org/wiki/CiteSeerX_(identifier)) [10.1.1.519.7099](https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.519.7099). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1111/j.1467-8721.2007.00475.x](https://doi.org/10.1111%2Fj.1467-8721.2007.00475.x). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [18601508](https://api.semanticscholar.org/CorpusID:18601508).
* Steingrimsson S, Bilonic G, Ekelund AC, Larson T, Stadig I, Svensson M, et al. (January 2020). ["Electroencephalography-based neurofeedback as treatment for post-traumatic stress disorder: A systematic review and meta-analysis"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8057448). European Psychiatry. 63 (1): e7. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1192/j.eurpsy.2019.7](https://doi.org/10.1192%2Fj.eurpsy.2019.7). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [8057448](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8057448). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [32093790](https://pubmed.ncbi.nlm.nih.gov/32093790).
* Sterman MB, Clemente CD (August 1962). "Forebrain inhibitory mechanisms: cortical synchronization induced by basal forebrain stimulation". Experimental Neurology. 6 (2): 91–102. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0014-4886(62)90080-8](https://doi.org/10.1016%2F0014-4886%2862%2990080-8). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [13916975](https://pubmed.ncbi.nlm.nih.gov/13916975).
* Sterman MB, Egner T (March 2006). "Foundation and practice of neurofeedback for the treatment of epilepsy". Applied Psychophysiology and Biofeedback. 31 (1): 21–35. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s10484-006-9002-x](https://doi.org/10.1007%2Fs10484-006-9002-x). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [16614940](https://pubmed.ncbi.nlm.nih.gov/16614940).
* Sterman MB, Friar L (July 1972). "Suppression of seizures in an epileptic following sensorimotor EEG feedback training". Electroencephalography and Clinical Neurophysiology. 33 (1): 89–95. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0013-4694(72)90028-4](https://doi.org/10.1016%2F0013-4694%2872%2990028-4). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [4113278](https://pubmed.ncbi.nlm.nih.gov/4113278).
* Stoyva J, Kamiya J (May 1968). "Electrophysiological studies of dreaming as the prototype of a new strategy in the study of consciousness". Psychological Review. 75 (3): 192–205. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/h0025669](https://doi.org/10.1037%2Fh0025669). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [4874112](https://pubmed.ncbi.nlm.nih.gov/4874112).
* Sun, Christophe; Holcman, David (2022-08-01). ["Combining transient statistical markers from the EEG signal to predict brain sensitivity to general anesthesia"](https://www.sciencedirect.com/science/article/pii/S174680942200235X). Biomedical Signal Processing and Control. 77: 103713. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.bspc.2022.103713](https://doi.org/10.1016%2Fj.bspc.2022.103713). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1746-8094](https://www.worldcat.org/issn/1746-8094). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [248488365](https://api.semanticscholar.org/CorpusID:248488365).
* T, Maqsood; A, Finegan; D, Walker (2004). ["Biases and heuristics in judgment and decision making: The dark side of tacit knowledge"](http://researchbank.rmit.edu.au/view/rmit:2008). Issues in Informing Science and Information Technology. 1: 0295–0301. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.28945/740](https://doi.org/10.28945%2F740). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [1547-5840](https://www.worldcat.org/issn/1547-5840).
* Taheri BA, Knight RT, Smith RL (May 1994). ["A dry electrode for EEG recording"](https://zenodo.org/record/1253862). Electroencephalography and Clinical Neurophysiology. 90 (5): 376–383. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0013-4694(94)90053-1](https://doi.org/10.1016%2F0013-4694%2894%2990053-1). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [7514984](https://pubmed.ncbi.nlm.nih.gov/7514984).
* Tan G, Thornby J, Hammond DC, Strehl U, Canady B, Arnemann K, Kaiser DA (July 2009). "Meta-analysis of EEG biofeedback in treating epilepsy". Clinical EEG and Neuroscience. 40 (3): 173–179. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1177/155005940904000310](https://doi.org/10.1177%2F155005940904000310). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19715180](https://pubmed.ncbi.nlm.nih.gov/19715180).
* Tappi, D. 2005. “Clusters, Adaptation Extroversion: A Cognitive and Entrepreneurial Analysis of the Marche Music Cluster.” European Urban and Regional Studies 12 (3): 289–307. doi:10.1177/0969776405056591.
* Tarafdar, M., C. M. Beath, and J. W. Ross. 2017. “Enterprise Cognitive Computing Applications: Opportunities and Challenges.” IT Professional 19 (4): 21–27. doi:10.1109/MITP.2017.3051321.
* Task Force Allas (1992). ["ASDA report on EEG arousals: scoring rules and examples"](https://doi.org/10.1093%2Fsleep%2F15.2.173). Sleep. 15 (2): 173–184. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1093/sleep/15.2.173](https://doi.org/10.1093%2Fsleep%2F15.2.173).
* Tatum WO (March 2014). "Ellen R. Grass Lecture: extraordinary EEG". The Neurodiagnostic Journal. 54 (1): 3–21. [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [24783746](https://pubmed.ncbi.nlm.nih.gov/24783746).
* Tatum WO, Husain AM, Benbadis SR (2008). Handbook of EEG Interpretation. Demos Medical Publishing.[[page needed](https://en.wikipedia.org/wiki/Wikipedia:Citing_sources)]
* Thibault RT, Lifshitz M, Birbaumer N, Raz A (2015-05-23). ["Neurofeedback, Self-Regulation, and Brain Imaging: Clinical Science and Fad in the Service of Mental Disorders"](https://escholarship.mcgill.ca/concern/articles/kh04dt26b). Psychotherapy and Psychosomatics. 84 (4): 193–207. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1159/000371714](https://doi.org/10.1159%2F000371714). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [26021883](https://pubmed.ncbi.nlm.nih.gov/26021883). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [17750375](https://api.semanticscholar.org/CorpusID:17750375).
* Thibault RT, Raz A (October 2017). ["The psychology of neurofeedback: Clinical intervention even if applied placebo"](https://digitalcommons.chapman.edu/cgi/viewcontent.cgi?article=1158&context=psychology_articles). The American Psychologist. 72 (7): 679–688. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1037/amp0000118](https://doi.org/10.1037%2Famp0000118). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29016171](https://pubmed.ncbi.nlm.nih.gov/29016171). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [4650115](https://api.semanticscholar.org/CorpusID:4650115).
* Thornton K, Carmody D (2009). ["Eyes-Closed and Activation QEEG Databases in Predicting Cognitive Effectiveness and the Inefficiency Hypothesis"](https://doi.org/10.1080%2F10874200802429850). Journal of Neurotherapy. 13 (1): 1–22. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/10874200802429850](https://doi.org/10.1080%2F10874200802429850).
* Thornton, D. J. 2011. “Neuroscience, Affect, and the Entrepreneurialization of Motherhood.” Communication and Critical/ Cultural Studies 8 (4): 399–424. doi:10.1080/14791420.2011.610327.
* Thunholm, Peter (March 2004). "Decision-making style: habit, style or both?". [Personality and Individual Differences](https://en.wikipedia.org/wiki/Personality_and_Individual_Differences). 36 (4): 931–944. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/S0191-8869(03)00162-4](https://doi.org/10.1016%2FS0191-8869%2803%2900162-4).
* Tipu, S. A. A. 2015. “The Cognitive Side of Entrepreneurial Ethics: What Do We Still Need to Know?”. Journal of Enterprising Culture 23 (1): 117–137. doi:10.1142/s0218495815710016.
* Towle VL, Bolaños J, Suarez D, Tan K, Grzeszczuk R, Levin DN, et al. (January 1993). "The spatial location of EEG electrodes: locating the best-fitting sphere relative to cortical anatomy". Electroencephalography and Clinical Neurophysiology. 86 (1): 1–6. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/0013-4694(93)90061-Y](https://doi.org/10.1016%2F0013-4694%2893%2990061-Y). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [7678386](https://pubmed.ncbi.nlm.nih.gov/7678386).
* Tracey, P., and D. Schluppeck. 2014. “Neuroentreprenuership: “Brain Pornography” or New Frontier in Entrepreneurship Research?” Journal of Management Inquiry 23 (1): 101–103. doi:10.1177/1056492613485915.
* Tran, A. T. P., and H. Von Korflesch. 2016. “A Conceptual Model of Social Entrepreneurial Intention Based on the Social Cognitive Career Theory.” Asia Pacific Journal of Innovation and Entrepreneurship 10 (1): 17–38. doi:10.1108/apjie-12- 2016-007.
* Tranfield, D., D. Denyer, and P. Smart. 2003. “Towards a Methodology for Developing Evidence-Informed Management Knowledge by Means of Systematic Review.” British Journal of Management 14 (3): 207–222. doi:10.1111/1467- 8551.00375.
* Triantaphyllou, Evangelos (2000). [Multi-criteria decision making methods: a comparative study](http://www.csc.lsu.edu/trianta/Books/DecisionMaking1/Book1.htm). Applied optimization. Vol. 44. Dordrecht, Netherlands: [Kluwer Academic Publishers](https://en.wikipedia.org/wiki/Kluwer_Academic_Publishers). p. 320. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/978-1-4757-3157-6](https://doi.org/10.1007%2F978-1-4757-3157-6). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0792366072](https://en.wikipedia.org/wiki/Special:BookSources/978-0792366072).
* Tryba, A., and D. Fletcher. 2020. “How Shared Pre-start-up Moments of Transition and Cognitions Contextualize Effectual and Causal Decisions in Entrepreneurial Teams.” Small Business Economics 54 (3): 665–688. doi:10.1007/s11187-019- 00148-7.
* Ulea, Vera (2002). A concept of dramatic genre and the comedy of a new type: chess, literature, and film. Carbondale: [Southern Illinois University Press](https://en.wikipedia.org/wiki/Southern_Illinois_University_Press). pp. [17–18](https://books.google.com/books?id=QPWAkw_k5PkC&pg=PA17). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-0809324521](https://en.wikipedia.org/wiki/Special:BookSources/978-0809324521). [OCLC](https://en.wikipedia.org/wiki/OCLC_(identifier)) [51301095](https://www.worldcat.org/oclc/51301095).
* Ulrich Kraft. Train Your Brain-Mental exercises with neurofeedback may ease symptoms of attention-deficit disorder, epilepsy and depression--and even boost cognition in healthy brains. Scientific American. 2006
* [US patent 7286871](https://worldwide.espacenet.com/textdoc?DB=EPODOC&IDX=US7286871), Mark S. Cohen, "Method and apparatus for reducing contamination of an electrical signal", published 2004-05-20
* Usui, S., I. Yamaguchi, H. Ikeno, K. Takebe, Y. Fujii, and Y. Okumura. 2004. “Visiome Environment: Enterprise Solution for Neuroinformatics in Vision Science.” Neurocomputing 58-60 (June): 1097–1101. doi:10.1016/j.neucom.2004.01.172.
* Van Doren J, Arns M, Heinrich H, Vollebregt MA, Strehl U, K Loo S (March 2019). ["Sustained effects of neurofeedback in ADHD: a systematic review and meta-analysis"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6404655). European Child & Adolescent Psychiatry. 28 (3): 293–305. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1007/s00787-018-1121-4](https://doi.org/10.1007%2Fs00787-018-1121-4). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6404655](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6404655). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29445867](https://pubmed.ncbi.nlm.nih.gov/29445867).
* van Rooij LG, Hellström-Westas L, de Vries LS (August 2013). "Treatment of neonatal seizures". Seminars in Fetal & Neonatal Medicine. 18 (4): 209–215. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.siny.2013.01.001](https://doi.org/10.1016%2Fj.siny.2013.01.001). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [23402893](https://pubmed.ncbi.nlm.nih.gov/23402893).
* Vanneste S, Song JJ, De Ridder D (March 2018). ["Thalamocortical dysrhythmia detected by machine learning"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5856824). Nature Communications. 9 (1): 1103. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2018NatCo...9.1103V](https://ui.adsabs.harvard.edu/abs/2018NatCo...9.1103V). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/s41467-018-02820-0](https://doi.org/10.1038%2Fs41467-018-02820-0). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [5856824](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5856824). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [29549239](https://pubmed.ncbi.nlm.nih.gov/29549239).
* Verheul, I., J. Block, K. Burmeister-Lamp, R. Thurik, H. Tiemeier, and R. Turturea. 2015. “ADHD-like Behavior and Entrepreneurial Intentions.” Small Business Economics 45 (1): 85–101. doi:10.1007/s11187-015-9642-4.
* Verheul, I., W. Rietdijk, J. Block, I. Franken, H. Larsson, and R. Thurik. 2016. “The Association between Attention-deficit/ hyperactivity (ADHD) Symptoms and Self-employment.” European Journal of Epidemiology 31 (8): 793–801. doi:10.1007/s10654-016-0159-1.
* Verma, Dem (2009). DECISION MAKING STYLE: Social and Creative Dimensions. New Delhi: Global India Publications Pvt Ltd. p. 43. [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [978-9380228303](https://en.wikipedia.org/wiki/Special:BookSources/978-9380228303).
* Vernon D, Dempster T, Bazanova O, Rutterford N, Pasqualini M, Andersen S (November 2009). ["Alpha neurofeedback training for performance enhancement: reviewing the methodology"](https://doi.org/10.1080%2F10874200903334397). Journal of Neurotherapy. 13 (4): 214–27. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/10874200903334397](https://doi.org/10.1080%2F10874200903334397).
* Vernon D, Dempster T, Bazanova O, Rutterford N, Pasqualini M, Andersen S (30 Nov 2009). ["Alpha Neurofeedback Training for Performance Enhancement: Reviewing the Methodology"](https://doi.org/10.1080%2F10874200903334397). Journal of Neurotherapy. 13 (4): 214–227. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1080/10874200903334397](https://doi.org/10.1080%2F10874200903334397).
* Vespa PM, Nenov V, Nuwer MR (January 1999). "Continuous EEG monitoring in the intensive care unit: early findings and clinical efficacy". Journal of Clinical Neurophysiology. 16 (1): 1–13. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1097/00004691-199901000-00001](https://doi.org/10.1097%2F00004691-199901000-00001). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [10082088](https://pubmed.ncbi.nlm.nih.gov/10082088).
* Virick, M., A. Basu, and A. Rogers. 2015. “Antecedents of Entrepreneurial Intention among Laid-Off Individuals: A Cognitive Appraisal Approach.” Journal of Small Business Management 53 (2): 450–468. doi:10.1111/jsbm.12067.
* Vries, Ingmar E. J. de; Marinato, Giorgio; Baldauf, Daniel (2021-08-24). ["Decoding object-based auditory attention from source-reconstructed MEG alpha oscillations"](https://www.jneurosci.org/content/early/2021/08/24/JNEUROSCI.0583-21.2021). Journal of Neuroscience. 41 (41): 8603–8617. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1523/JNEUROSCI.0583-21.2021](https://doi.org/10.1523%2FJNEUROSCI.0583-21.2021). [ISSN](https://en.wikipedia.org/wiki/ISSN_(identifier)) [0270-6474](https://www.worldcat.org/issn/0270-6474). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [8513695](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8513695). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [34429378](https://pubmed.ncbi.nlm.nih.gov/34429378).
* Waldman, D. A., M. K. Ward, and W. J. Becker. 2017. “Neuroscience in Organizational Behavior.” Annual Review of Organizational Psychology and Organizational Behavior 4 (1): 425–444. doi:10.1146/annurev-orgpsych-032516-
* Walton, Mark E.; Devlin, Joseph T.; Rushworth, Matthew F. S. (November 2004). "Interactions between decision making and performance monitoring within prefrontal cortex". [Nature Neuroscience](https://en.wikipedia.org/wiki/Nature_Neuroscience). 7 (11): 1259–1265. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1038/nn1339](https://doi.org/10.1038%2Fnn1339). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [15494729](https://pubmed.ncbi.nlm.nih.gov/15494729). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [26711881](https://api.semanticscholar.org/CorpusID:26711881).
* Wan F, da Cruz JN, Nan W, Wong CM, Vai MI, Rosa A (June 2016). "Alpha neurofeedback training improves SSVEP-based BCI performance". Journal of Neural Engineering. 13 (3): 036019. [Bibcode](https://en.wikipedia.org/wiki/Bibcode_(identifier)):[2016JNEng..13c6019W](https://ui.adsabs.harvard.edu/abs/2016JNEng..13c6019W). [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/1741-2560/13/3/036019](https://doi.org/10.1088%2F1741-2560%2F13%2F3%2F036019). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27152666](https://pubmed.ncbi.nlm.nih.gov/27152666). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [206099640](https://api.semanticscholar.org/CorpusID:206099640).
* Wang T, Mantini D, Gillebert CR (October 2018). ["The potential of real-time fMRI neurofeedback for stroke rehabilitation: A systematic review"](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6182108). Cortex; A Journal Devoted to the Study of the Nervous System and Behavior. 107: 148–165. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.cortex.2017.09.006](https://doi.org/10.1016%2Fj.cortex.2017.09.006). [PMC](https://en.wikipedia.org/wiki/PMC_(identifier)) [6182108](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6182108). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [28992948](https://pubmed.ncbi.nlm.nih.gov/28992948).
* Wang, G., X. Li, J. Zhou, and S. Lan. 2020. “The Influence of Entrepreneurial Team’s Cognitive Adaptability on Its Risk Decision Making.” Industrial Management and Data Systems 120 (2): 329–349. doi:10.1108/IMDS-03-2019-0178.
* Wang, J. A., R. Pan, W. Gao, and H. Wang. 2015. “An Automatic Scheduling Method for Weaving Enterprises Based on Genetic Algorithm.” Journal of the Textile Institute 106 (12): 1377–1387. doi:10.1080/00405000.2014.995463.
* Wang, L., and F. Guo. 2015. “Environmental Cognitions and Scanning Behaviour of Managers of Chinese Small and Medium-size Enterprise Managers: An Empirical Study of a Multidimensional Model.” Information Research 20 (3): 1–16.
* Wang, Z. J., X. F. Xu, and D. C. Zhan. 2009. “Genetic Algorithm for Collaboration Cost Optimization-oriented Partner Selection in Virtual Enterprises.” International Journal of Production Research 47 (4): 859–881. doi:10.1080/ 00207540701528743.
* Ward, T. B. 2004. “Cognition, Creativity, and Entrepreneurship.” Journal of Business Venturing 19 (2): 173–188. doi:10.1016/S0883-9026(03)00005-3.
* Wasowska, A. 2019. “Social-cognitive Antecedents of New Venture Internationalization: The Role of Entrepreneur Intention, Self-efficacy, and Positive Orientation.” Baltic Journal of Management 14 (3): 462–479. doi:10.1108/BJM- 09-2018-0325.
* Welpe, I. M., M. Spörrle, D. Grichnik, T. Michl, and D. B. Audretsch. 2012. “Emotions and Opportunities: The Interplay of Opportunity Evaluation, Fear, Joy, and Anger as Antecedent of Entrepreneurial Exploitation.” Entrepreneurship: Theory and Practice 36 (1): 69–96. doi:10.1111/j.1540-6520.2011.00481.x.
* Wenger MA, Bagchi BK (October 1961). "Studies of autonomic functions in practitioners of Yoga in India". Behavioral Science. 6 (4): 312–23. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1002/bs.3830060407](https://doi.org/10.1002%2Fbs.3830060407). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [14006122](https://pubmed.ncbi.nlm.nih.gov/14006122).
* Westhead, P., D. Ucbasaran, and M. Wright. 2005. “Experience and Cognition: Do Novice, Serial and Portfolio Entrepreneurs Differ?” International Small Business Journal: Researching Entrepreneurship 23 (1): 72–98. doi:10.1177/ 0266242605049104.
* Whitley, D. 2001. “An Overview of Evolutionary Algorithms: Practical Issues and Common Pitfalls.” Information and Software Technology 43 (14): 817–831. doi:10.1016/S0950-5849(01)00188-4.
* Whittingstall K, Logothetis NK (October 2009). ["Frequency-band coupling in surface EEG reflects spiking activity in monkey visual cortex"](https://doi.org/10.1016%2Fj.neuron.2009.08.016). Neuron. 64 (2): 281–289. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/j.neuron.2009.08.016](https://doi.org/10.1016%2Fj.neuron.2009.08.016). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [19874794](https://pubmed.ncbi.nlm.nih.gov/19874794). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [17650488](https://api.semanticscholar.org/CorpusID:17650488).
* Wieland, A. M., M. Kemmelmeier, V. K. Gupta, and W. McKelvey. 2019. “Gendered Cognitions: A Socio-cognitive Model of How Gender Affects Entrepreneurial Preferences.” Entrepreneurship and Regional Development 31 (3–4): 178–197. doi:10.1080/08985626.2018.1551787.
* Wiklund, J., H. Patzelt, and D. Dimov. 2016. “Entrepreneurship and Psychological Disorders: How ADHD Can Be Productively Harnessed.” Journal of Business Venturing Insights 6: 14–20. doi:10.1016/j.jbvi.2016.07.001.
* Winkler, C. 2013. “Toward a Dynamic Understanding of Entrepreneurship Education Research across the Campus – Social Cognition and Action Research.” Entrepreneurship Research Journal 4 (1): 69–93. doi:10.1515/erj-2013-0039.
* Wirtz, P. 2011. “The Cognitive Dimension of Corporate Governance in Fast Growing Entrepreneurial Firms.” European Management Journal 29 (6): 431–447. doi:10.1016/j.emj.2011.06.004.
* Wolfe, M. T., and P. C. Patel. 2017. “Two are Better than One: Cortisol as a Contingency in the Association between Epinephrine and Self-employment.” Journal of Business Venturing Insights 8 (May): 78–86. doi:10.1016/j. jbvi.2017.07.002.
* Xiaoyu, Y., Q. Xianxian, T. Yida, D. Jinyun, and Y. Wenping. 2019. “The Application of Experimental Methods in Entrepreneurship Research: A Literature Review and Future Prospects.” Foreign Economics & Management 41 (5): 31–43.
* Xu, Y. 2016. “Entrepreneurial Social Capital, Cognitive Orientation and New Venture Innovation.” Management Research Review 39 (5): 498–520. doi:10.1108/MRR-06-2014-0132.
* Xue, C., L. Dong, and J. Liu. 2012. “Enterprise Information System Structure Optimization Based on Time Property with Improved Immune Genetic Algorithm and Binary Tree.” Computers & Mathematics with Applications 63 (7): 1155–1168. doi:10.1016/j.camwa.2011.12.032.
* Y. Te, Chou, J. F. Swain, and L. M. Gierasch. 2002. “Functionally Significant Mobile Regions of Escherichia Coli SecA ATPase Identified by NMR.” Journal of Biological Chemistry 277 (52): 50985–50990. doi:10.1074/jbc.M209237200.
* Yadav, A., and S. Bansal. 2021. “Viewing Marketing through Entrepreneurial Mindset: A Systematic Review.” International Journal of Emerging Markets 16 (2): 133–153. doi:10.1108/IJOEM-03-2019-0163.
* Yang H, Ang KK, Wang C, Phua KS, Guan C (2016). Neural and cortical analysis of swallowing and detection of motor imagery of swallow for dysphagia rehabilitation-A review. Progress in Brain Research. Vol. 228. pp. 185–219. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1016/bs.pbr.2016.03.014](https://doi.org/10.1016%2Fbs.pbr.2016.03.014). [ISBN](https://en.wikipedia.org/wiki/ISBN_(identifier)) [9780128042168](https://en.wikipedia.org/wiki/Special:BookSources/9780128042168). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [27590970](https://pubmed.ncbi.nlm.nih.gov/27590970).
* Yang, L. 2015. “Empirical Study on the Relationship between Entrepreneurial Cognitions and Strategic Change Momentum the Moderating Effect of Organizational Knowledge Structures.” Management Decision 53 (5): 957–983. doi:10.1108/MD-10-2014-0602.
* Yang, X., S. L. Sun, and X. Zhao. 2019. “Search and Execution: Examining the Entrepreneurial Cognitions behind the Lean Startup Model.” Small Business Economics 52 (3): 667–679. doi:10.1007/s11187-017-9978-z.
* Yao D (November 2001). "A method to standardize a reference of scalp EEG recordings to a point at infinity". Physiological Measurement. 22 (4): 693–711. [doi](https://en.wikipedia.org/wiki/Doi_(identifier)):[10.1088/0967-3334/22/4/305](https://doi.org/10.1088%2F0967-3334%2F22%2F4%2F305). [PMID](https://en.wikipedia.org/wiki/PMID_(identifier)) [11761077](https://pubmed.ncbi.nlm.nih.gov/11761077). [S2CID](https://en.wikipedia.org/wiki/S2CID_(identifier)) [250847914](https://api.semanticscholar.org/CorpusID:250847914).
* Yates, Diana. ["Researchers map emotional intelligence in the brain"](http://news.illinois.edu/news/13/0122emotional_intelligence_AronBarbey.html). University of Illinois News Bureau. [University of Illinois](https://en.wikipedia.org/wiki/University_of_Illinois).
* Zahra, S. A., J. S. Korri, and J. F. Yu. 2005. “Cognition and International Entrepreneurship: Implications for Research on International Opportunity Recognition and Exploitation.” International Business Review 14 (2): 129–146. doi:10.1016/j. ibusrev.2004.04.005.
* Zhang, H., H. van der Bij, and M. Song. 2020. “Can Cognitive Biases Be Good for Entrepreneurs?” International Journal of Entrepreneurial Behaviour and Research 26 (4): 793–813. doi:10.1108/IJEBR-03-2019-0173.
* Zhang, S.X., M.-D. Foo, and R.S. Vassolo. 2021. “The Ramifications of Effectuation on Biases in Entrepreneurship – Evidence from a Mixed-method Approach.” Journal of Business Venturing Insights 15: e00238. doi:10.1016/j.jbvi.2021. e00238.
* Zhang, X. 2018. “Motivation of Enterprise Motivation Management Mechanism Based on Neuromanagement.”
* Zhang, Y., F. Tao, Y. Laili, B. Hou, L. Lv, and L. Zhang. 2013. “Green Partner Selection in Virtual Enterprise Based on Pareto Genetic Algorithms.” International Journal of Advanced Manufacturing Technology 67 (9–12): 2109–2125. doi:10.1007/ s00170-012-4634-x.
* Zhang, Z., M. J. Zyphur, J. Narayanan, R. D. Arvey, S. Chaturvedi, B. J. Avolio, G. Larsson, and G. Larsson. 2009. “The Genetic Basis of Entrepreneurship: Effects of Gender and Personality.” Organizational Behavior and Human Decision Processes 110 (2): 93–107. doi:10.1016/j.obhdp.2009.07.002.
* Zheng, Y. 2018. “Enhancing Innovation Behaviour of Enterprise Personnel through Neurofeedback Training Based on Electroencephalography.” NeuroQuantology 16 (3): 61–67. doi:10.14704/nq.2018.16.3.1191.
* Zhong, Z. 2018. “Brain Mechanism of Decision-making Behavior in Enterprise Employee Innovation Management.”
* Ziemiański, P. 2018. “The Perception of an Entrepreneur’s Structural, Relational and Cognitive Social Capital among Young People in Poland - an Exploratory Study”. Journal of Entrepreneurship, Management and Innovation 14 (1): 109–122. doi:10.7341/20181416.