

Biotechnology, Visual Engineering, and the Visual Mind Mapping Algorithm

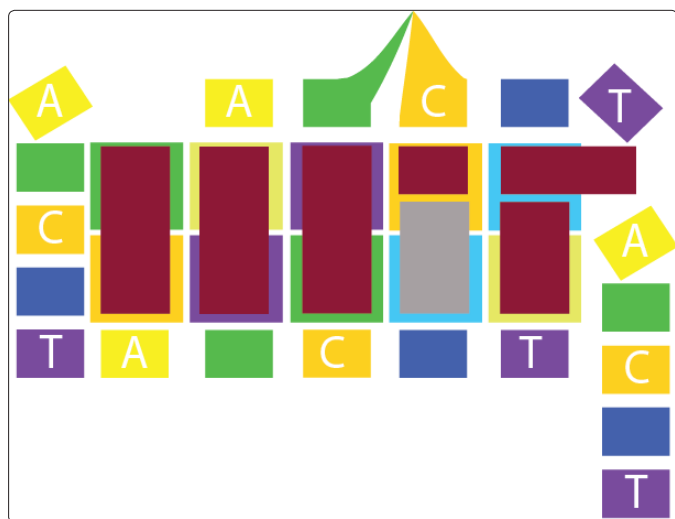
Nydia J Gutierrez

Studies in Neuroscience and Cognitive Psychology, Joint Degree with Massachusetts Institute of Technology Art, Culture, and Technology, Post Doctoral Degree in Neuroscience, Computational Modeling, and Artificial Intelligence. Researcher Area: Algorithm and Mind Mapping

***Corresponding author**

Nydia J Gutierrez, Studies in Neuroscience and Cognitive Psychology, Joint Degree with Massachusetts Institute of Technology Art, Culture, and Technology, Post Doctoral Degree in Neuroscience, Computational Modeling, and Artificial Intelligence. Researcher Area: Algorithm and Mind Mapping, USA, E-mail: nydiagutierrez@hotmail.com

Submitted: 06 Mar 2019; **Accepted:** 12 Mar 2019; **Published:** 19 Mar 2019



Biotechnology, Visual Engineering, and the Visual Mind Mapping Algorithm

Abstract

Visual Engineering and Visual Intelligence: Newtonian Gravity Law Visual Engineering and Visual Intelligence comes together with a similar mind mapping and a creative algorithm. The insight of a creative genius is that is a mean of understanding the physics and the proven experimental form of creativity. Newtonian is an ordinary space of time and space. It is the discovery and the geometry of color and outstanding implications of the visual arts and the sciences. It requires a focus and a visual geometry mathematical space. A three-dimensional opportunity connecting to the mathematic results of infinity physics. An intellectual capacity to invent generating an electromagnetic Maxwell's prediction theory. For example, the position of earth space and time. The atomic, platonic turn of gravity and how the quantum electrodynamics mechanics affects the principia of energy and the universe [1].

Text

Consumerism and Economic human behavior: It is a Proven Fact Consumerism and Economic human behavior play a significant

part in the economic hierarchy model. Consumerism and economic human behavior are known to come together in the mathematical equation. The economic model is influence by human behavior and the response and influence of mathematical variables. It is through economic human behavior that we raise our economic standard. The private sector and macro economic principles teach us to create rather than to consumed. So what is important about economic human behavior? The standard to generating profit and creating rather than working for governmental institutions. Mathematical variables are presented into statistics or calculus equations. They fluctuate and change according to the result in human behavior. Economic behavior moves the economic hierarchy and it is known as the information that creates a respond into the human brain. Consumerism and Neuroscience do play a critical role in cognitive thinking and human behavior. Consumerism is what moves and determines the economic growth. Neuroscience makes that possible through cognitive human behavior actions. And mathematics provides the variables that fluctuate the economic growth [1].

Materials

Consumerism and Economic human behavior: A Creative Approach So what is consumerism and what makes it creative and appealing? Neuroscience embraces the creative visual market into capitalism. Consumerism is an economic behavior that defines the way of thinking and the market. It fluctuates based on the statistical models and the variables that defined the regression of the market. It is the interpretation and understanding of the human cognitive neuropsychology. Marketing comes in visual patterns and elements that activate the cortical areas of the human brain. The linear that is found in the composition of a visual campaign or mathematical visual components. It is through visual science and marketing that we engage humans to the understanding of neuropsychology. A creative approach is proven to select the brain attention and create a cognitive visual reaction [2].

Results

Spatial Recognition and Spatial Abstraction: Visual Intelligence What is Spatial Recognition? Spatial Recognition is the sequence to how we see the world. The communication between visual patterns and color identity. Spatial identity and recognition to visual neurons

and the visual mind mapping of the patterns. Spatial Abstraction is the scientific visual approach to texture and the depth to understanding the depth and the pictorial background. The eye is able to identify the visual image of the surrounding opportunities; we gaze into the visual world. The numerical world that is represented as an algorithms. Algorithms are able to be created into mind mapping concepts and visual patterns that connect the dots to an image. So what is visual intelligence? Visual Intelligence is the highlight to perceiving color, image, and a visual identity [3].

References

1. Garret B (2011) Brain and Behavior: The cells that make us who we are. England, London; Sage Publications.
2. McEntarffer R (2014) AP Psychology: Brain Function and Structure, Hauppauge, New York; Barron's Educational Theory.
3. Parker Steve (2015) The Human Body. How the Brain and Vision Works. London, England; DK Publications.

Copyright: ©2019 Nydia J Gutierrez. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.