

The Visual Arts and how Advanced Mathematics Affects Human Consciousness

Nydia J. Gutierrez

Studies in Neuroscience and Cognitive Psychology, Joint Degree with Massachusetts Institute of Technology Art, Culture, and Technology, USA

*Corresponding author

Nydia J. Gutierrez. Ph.D. Studies in Neuroscience and Cognitive Psychology, Joint Degree with Massachusetts Institute of Technology Art, Culture, and Technology, USA, E-mail: nydiagutierrez@hotmail.com

Submitted: 20 Dec 2018; **Accepted:** 31 Dec 2018; **Published:** 22 Jan 2019

Abstract

Computational Modeling and Advanced Mathematics: How it affects the encoding of memory in the brain.

Computational modeling and advanced mathematical models defined the visual cognitive hierarchy that connects to human intelligence and creative thinking. The influential of human intelligence and the brain provides concretes images that neuroscience creates spatial abstraction and cultural creative thinking. The genes and the environment affects the plasticity and neuroplasticity of the human brain. The creative cognitive genome affects human intelligence. This stimulates the reconstruction and the plasticity of the brain. Consciousness is recreated by the momentum of time. And this affects the experiences of the events and frequency. The generation of consciousness and brain activity. The neural mechanism that retrieves consciousness and the significant of brain anatomy. Computational modeling and advanced mathematics affects the encoding and decoding of consciousness and memory. Therefore, it is true that advanced mathematics and computational analysis affects the encoding of memory in the human brain.

The Encoding of Consciousness and Mathematics in the Human Brain. Encoding and Consciousness comes in many ways and visual mathematic patterns. It is the refraction to our human intelligence and creative thinking. It recreates our personal memories and it encodes the mind mapping abstraction as an algorithm. Perhaps, the mind is our biggest treasure and it recreates memories and experiences. Neuroscience provides findings and it chooses consciousness. What we recreate is not an illusion but a brain algorithm that happens through numerical figures. It is the surroundings of the impossible. Moreover, the possibility of a thinking pattern that helps believes our soul. Our language is not only based on neurons although it recognizes sound and it merges in the Broca's area and the cerebral cortex. It is recognition of brilliance and creative thinking.

Introduction

Computational Modeling and Advanced Pure Mathematics is an advanced systematic research that creates visual neuroscience with mind mapping. It recreates the visual cognitive mathematical hierarchy that connects all the visual forms and recreates our systematic system. Profound Neuroscience is what defines human creative intelligence. The mind mapping and the creative sequence that opens visual pathways to the neurological connection. Mind mapping is created and presented into a visual creative algorithm that creates human intelligence. So it is a sequence that our mind creates visual human intelligence in a creative pattern.

Visual Analytic Geometry and Calculus plays significance important in neuroscience and the visual arts. The representation of visual knowledge in numbers and how the parameter is measure through geometry analysis that calculated space and time. Visual Analytic Geometry and Calculus defines and create the visual measurement of space and time. The geometry and visual symbolism that measures the inequalities. When we calculate space and time, we define the line and the shifting of the circle. The preparation and the function of the dynamic circle. Neuroscience explores advanced calculus mathematics and this creates formulas that are integrated into visual

science and visual analytics geometry.

Visualization and Computational Modeling Design: A Representation of Visual Science with an Algorithm Compound: Visualization and Computational Modeling Design are numerically and correlated together in a sense that we are allow to combine neuroscience with applied visual mathematics. It is in the visual applied mathematics that we are able to apply the creation of visual algorithms. So the computational modeling of an algorithm is represented in a visual stage by logarithms. Computational Modeling Design is perhaps a visual association of neuroscience and the visual logarithm system. The visual logarithm system is the combination of neuroscience with the visual arts. It applied to a mathematical system that explores both of the hemispheres. The visual hemisphere is a representation of visual abstraction with neuroscience. An excellent way of neuroscience in the visual representation system. The left hemisphere is what dominates the brain to think in an analytic mathematic logistic way. Perhaps a pattern that recreates language and mathematical visual creativity.

Materials

Logarithms Predicting Economic Human Behavior: Prediction

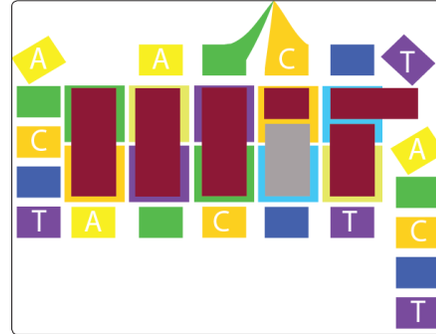
Consumers Behavior Macroeconomic Principles. The Visualization and Computational Modeling Design of Neuroscience is an evolution of language and data visualization. The logarithms interact with the visual mind mapping logarithms creating a creative visual map. Visualization is a form of visual abstraction that engages the human brain to think in a numerical data. Numerical interactive mind mapping creates visual logarithms that are able to predict consumer behavior. Numerical data serves as a logarithm that can predict human behavior. Therefore economic human behavior can be measured through numerical data and visual neuroscience mathematical abstract. Neuroscience plays a critical role in economics, studying human actions and predicting their compound behavior. Visualization data has been proven to calculate the compound of GDP and macroeconomic principles.

Results

Visualization and computational modeling calculates the mind mapping algorithms.

Computational modeling and mind mapping calculates the visual patterns. It is like a visual color recognition pattern that resembles into visual thinking. The sequence of neuroscience allows us to understand the spectrum of visual mathematics and the abstract arts. There seems to be a spectrum that resembles in color patterns and sequence of wavelengths. What is a wavelength? A wavelength is a sequence of light that is represented by Isaac Newton. The luminosity of visual thinking and the increase in lighting and color pattern. The arrangement of visual colors creates a cognitive visual

thinking effect. Each one with a detailed oriented revelation to what visual thinking and mind mapping is. The luminance of thinking is represented into visual space and time. A time that through eye movement and depth of perception creates a egocentric space in time and light. Traversing space and visual information through the light and structure of three- dimensional space. Visual design encapsulates a set of design concepts and depth of mind visual perception module abstract space [1-3]



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.