The individual's electromagnetic field and the effect of the plastic formula and the effect on the brain

Prof. Ibrahim El-Sayed Karim

Professor of Architecture and Planning

Ibrahimkarim@biogeometry.com

Assist. Prof. Dr. Walid Mohamed Al-Ghamry
Assistant Professor, Department of Decoration, Faculty of Applied Arts, Helwan
University

Waledalgamre@gmail.com

Researcher/ Ghada Mohamed Mohamed Fottouh

Decoration Department - Faculty of Applied Arts - Helwan University

Ghada.mohamed.fottouh@gmail.com

Abstract

The miraculous human body stands in front of humanity, and cannot fully comprehend it until now and is aware of all its capabilities and capabilities, and only attempts to explain it.

This research deals with the individual's electromagnetic field and how it is affected by the surrounding fields and plastic forms, and the role of this in influencing the brain, and how this is reflected and translated into the feeling that affects the effectiveness of the individual and his mental and physical health.

Research problem:

The lack of awareness by many of the importance of art, and its role in influencing the individual directly and indirectly and limiting the role of art to the artist's expression of personal emotion with him, and his employment in what dictates his personal emotion, places the major challenge. In addition to that, electromagnetic pollution, and its effect on the disturbance of the magnetic field surrounding the individual, which affects the human psyche and energy greatly, and also results in several damages that affect human health, behavior and psychological disorder.

Objectives:

- Explaining the effect of electromagnetic energy on the individual, and how this affects his psychological and physical health.
- Clarify the impact of the plastic formation on the individual and how the person is affected by the plastic form.

Research Impact:

- Clarifying the importance of the plastic formation, as it is an influential value, and has an effective impact on the health and psyche of the individual, which is reflected on his performance and production.
- Clarifying how the shape and the formation vocabulary surrounding the individual affect the electromagnetic field surrounding the person, and thus the interactions of the brain and the feelings resulting from this interaction.

DOI: 10.21608/jsos.2022.112159.1127

Research methodology:

The study relied on the descriptive-analytical approach in answering the previous questions, and discerning its problems, by presenting and analyzing how to communication occur between the brain and the electromagnetic field of the individual and his feelings.

Key words:

Electromagnetic field - nervous system and neurons - neurotransmitters - feeling - modulating elements.

Introduction

Man's love for art and artistic creativity comes as an authentic part of his composition and instinct, and art plays the role of a mediator in simulating what a person is familiar with and comforts himself with from the beauty of nature. He was composed by the versatility of the Creator's ability of landscapes.

Hence, plastic art has an urgent position and its presence in human life has become important, and due to the importance of the role of plastic art in human life, this research wanted to clarify what happens to a person when he interacts with a plastic formula from various aspects, including the electromagnetic field of the individual and his psychological aspect.

The shape has an impact on the electromagnetic field of man, which affects the vibrations of the brain, as well as the feelings resulting from this interaction, so we say that the artist has a very important and effective role in influencing the individual and society.

Result and Recommendations:

Art has an important role in the psychological and visual return, which in turn affects the signals and vibrations emitted from the brain.

Everything in the universe has energy, even what we think of as solid matter is in fact a certain state of energy.

The energy of bodies affects and is affected by what is around them, and this effect deals with energy levels higher than direct human perception, which leads to affecting its performance and efficiency.

References:

- saed fath allah 'ahmad , nirmin: tawazun altaaqat fi aleimarat aldaakhiliati. risalat majistir , kuliyat alfunun aljamilat , jamieat al'iiskandariat , 2004.
- mahmud 'iibrahim , maha: siaghat jadidat lieanasir altasmim aldaakhilii min manzur eulum altaaqati. risalat dukturat , kuliyat alfunun altatbiqiat , jamieat hulwan , 2009.
- shakir eabd alfataah eafifi , altaqniaat alhadithat fi altasmim aldaakhilii biaistikhdam altaaqat fi marakiz alaistishfa' bimasri. risalat dukturat , kuliyat alfunun altatbiqiat , jamieat hulwan , 2014.
- eabd altawaab eabd allah husayn: ealam alruwh altaaqat walmadat wamabadi aleilaj bialtaaqa ", dar tahawataa lilbuhuth walnashr altabeat al'uwlaa- 2001.

Lin.J.-"The fengshuiarnthology"- Malaysia- Eastern Dragon press-1998 IbrahemKarim, Back to a future for mankind 2007

Brain: The inside story.

 $http://www.amnh.org/exhibitions/past-exhibitions/brain-inside-story/your-emotional-brain \\November~20,2010-Augest14,2011$

Evans, Charlie. The science of emotions. https://www.howitworksdaily.com/the-science-of-emotions/

Radiation: Electromagnetic fields

 $https://www.who.int/news-room/questions-and-answers/item/radiation-electromagnetic-fields \\ 4 \ August \ 2016 \ | \ Q\&A$

https://www.ncbi.nlm.nih.gov/books/NBK279390/

How does the nervous system work?, Created: October 28, 2009; Last Update: August 19, 2016; Next update: 2022.

Method for measuring human body aura and system therefo

https://patents.google.com/patent/US6746397B2/en