

African Journal of Medical Case Reports



The universalization of psychology and its consequences

Alexander V Sosnitsky and Anatoly Shevchenko

Institute of AI Problems of the National Academy of Sciences of Ukraine, Ukraine

Abstract

The main problem of modern science is the absence of formalization of the Intelligence concept, which delegitimizes not only all research in the field of life, but also science as a whole as a product of purely intellectual activity. The next third generation of science has to resolve it, developing ancient and axiomatic (dogmatic) concepts at the expense of the extreme increase in the level of abstraction until the original Universal Axiom (UA) is reached. The corresponding research has been successfully done by the authors of these studies, which radically transformed our ideas about the mind, personality, life and the Universe as a whole as a result of the deduction and application of the new highest meta-formalisms, without which the understanding of particularly complex phenomena is incomplete. For the first time, there were formalized in general the Universe's meta-quantity Harmony (Yang) based on connectivity, its absence – Chaos (Yin), the meta-law of the increase in Harmony (Qi) and the original Universe's entity the Harmon (Mandala) as the limit of the Universe harmonization, completely coinciding with the known symbols of Eastern mythology, which testifies to the critical importance of their application and the superior extinct civilizations. Universalization as a transition to a unified Universe's (meta-) formalism, for the first time, made it possible to harmonically classify phenomena and deduce the Intelligence formalism as a key property, which is represented everywhere in the Universe in the full/reduced quality. This gives rise to numerous critically important cognitive, psychological, physiological and other consequences up to a fundamental change in our civilization, which is already happening even now. The extreme multidisciplinarity of this problem requires a synergistic fusion of innovative theories with conservative practice in the world's leading research centers for a comprehensive, reliable and consistent identification, measurement, correction and normalization of mental and intellec

Biography

Alexander V Sosnitskiy has a degree in Radio Physics from Donetsk State University and in CAD from Moscow Institute of Electronic Engineering. Now he is a professor at Institute of AI Problems of the National Academy of Sciences of Ukraine and is developing a new generation of knowledge systems and cognitive methodologies.



11th World Congress on Mental Health and Neuro Infection December 13, 2021

Citation: Alexander V Sosnitsky, The universalization of psychology and its consequences, Neuro Infection 2021, 11th World Congress on Mental Health and Neuro Infection, December 13th, 05.

African Journal of Medical Case Reports ISSN: 4391-3199