

2<sup>nd</sup> World Congress on

# BIOINFORMATICS & SYSTEM BIOLOGY

October 15-16, 2018 Dubai, UAE



## Anatolii Pavlenko

Open International University of Human Development "Ukraine", Ukraine

### Possible ways to neutralize bio-pathogenic radiation

Techno pathogenic effect; a set of factors and processes that have any kind of negative effect or impact on living organisms resulting from scientific and technological progress of mankind. This is a summary of ideas and methods for protecting the public from the negative impact of electronic technology. While conducting research, the author tried to clearly define the prevailing negative impact on living of Torsion Fields (TF) in comparison with electromagnetic radiation. Electromagnetic fields warm the tissues of a person using all sorts of gadgets, while torsion fields affect the gene level. Much attention is paid to the technology of protection from torsion fields. American biologists drew attention to this phenomenon, calling such radiation "non-classical electromagnetic radiation". The Specific Absorption Rate (SAR) is considered as an official standard for measuring the effects of Electromagnetic Radiation (EMR) from mobile phones on human brains. However, the biologists do not consider SAR measurements as an accurate representation of mobile phone EMR effects on the human brain in real life. As an alternative of SAR the increasing number of scientists uses the biological systems for evaluation of harmful effects of mobile phone EMR. In the above-mentioned works the positive moment is a reference to "non-classical" electromagnetic fields though their physical nature has not been disclosed. In our opinion the "non-classical" electromagnetic fields are TF. We need to convey to people the truth about the impact of electronic technology on the living.

### Biography

A R Pavlenko has completed his PhD from Sevastopol State University. He is the Director of Spinor International, Head of the Laboratory of the Electron Devices Chair at Igor Sikorsky Kyiv Polytechnic Institute. He has published more than 50 papers in reputed journals and has been serving as Member of the Editorial Boards of a scientific periodical: *Ukrainian Journal Physical Vacuum and Nature*.

[spinor.lab@gmail.com](mailto:spinor.lab@gmail.com)