Personalized medicine and possible ways to neutralize biopathogenic radiation

Anatoli Pavlenko
Open International University of Human Development “Ukraine”, Ukraine

New guidelines are proposed for medical innovative approaches to early and predictive targeted prevention in healthy individuals, persons at-risk, individuals, persons at-risk, etc. Techno pathogenic effect is 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. It was determined that the installation of masts base stations and wind turbines at the intersection of the fault zones, which is a natural migration of groundwater, or geopathogenic zone, causes the appearance of artificial radiation of these zones and the spread of radiation occurs along areas faults or discontinuities along the axial in the soil. Constant exposure to natural and artificial radiations can cause changes in behavior, the state of aggression or depression (sometimes to the point of suicide), constant fatigue, sleep problems, partial loss of memory, problems with concentration, stress. All electronic devices generate a "torsion fields". Large amount of free radicals produces in the body under their influence. To prevent a negative impact on the living need to harmonize the physical vacuum. The action of these harmonization devices is based on the elimination of the asymmetry of physical vacuum components. Simple harmonizing device consists of several elements, which were recorded the left and right torsion fields before. We have developed the device of the physical vacuum harmonization. When the device is a plug in the physical vacuum is harmonized. It is necessary to pay much attention to theoretical issues of influence of technical torsion fields on the human body and alive and biomedical research, one of the main areas of the study natural and technical torsion fields must be brought to a new level.

Biography
Anatoli Pavlenko has completed his PhD from Sevastopol Polytechnical Institute. He is the Director of “Spinor International”, Head of the Laboratory of the Electron Devices chair at Open International University of Human Development “Ukraine”. He has published more than 50 papers in reputed journals and has been serving as a Member of the Editorial Boards of a scientific periodical: Ukrainian Journal of Physical vacuum and Nature.

spinor.lab@gmail.com