## **BPU11 CONGRESS**



Contribution ID: 74 Contribution code: S13-BMP-001

Type: Invited talk

## Bioflexoelectricity: a Physical Motor of the Living Cell

Thursday, 1 September 2022 11:00 (30 minutes)

Several motors driving living cell alive have been recognized: electric motors, light motors, chemical motors, thermal motors, mechanical motors, etc. etc. Recently, the existence a new type of electro-mechanical motor has been recognized in cell membranes: bioflexoelectricity.

Phenomenon of bioflexoelectricity has been postulated, discovered, and investigated by us in the last 45 years. In this lecture the theory and experiments of biomembrane flexoelectricity of model and living memdranes are reviewed. In general, flexoelectricity is a reciprocal relation between electricity and mechanics in soft lyotropic systems, i.e., in case of membranes, between curvature and polarization.

Experimental evidence of model- and bio-membrane flexoelectricity (including the direct and the converse flexoelectric effects) is reported. The biological implications of flexoelectricity are underlined. Flexoelectricity enables membrane structures to function like soft micro- and nanomachines, sensors and actuators, thus providing important input to nanobioionics applications. Nanobio manifestations include membrane transport, membrane contact, mechanosensitivity, electromotility, hearing, nerve conduction, etc.

Acknowledgments: Supported by National Fund "Scientific Studies" of Bulgaria, Contract No DFNI-KP-06-N58/6 of 19.11.2021

**Primary author:** PETROV, Alexander (Fellow of Bulgarian Academy of Sciences, Honorary Chairman, Union of the Physicists in Bulgaria)

**Presenter:** PETROV, Alexander (Fellow of Bulgarian Academy of Sciences, Honorary Chairman, Union of the Physicists in Bulgaria)

Session Classification: S13 Biophysics and Medical Physics

Track Classification: Scientific Sections: S13 Biophysics and Medical Physics