## CALL FOR PAPERS

New International Journal of Unconventional Science (IJUS) invites manuscripts for the first issues within the following topics:

- experiments with device-matter and mind-matter nonlocal interactions
- hypotheses and experiments on possible non-electromagnetic interactions
- biologically active weak signals (biophysics of weak signals)
- geopathogenic zones and geological anomalies
- low-energy nuclear reactions (LENR)
- other topics related to the objectives of journal

IJUS is a peer-reviewed, electronic journal that publishes original and high-quality research papers, surveys, reviews and letters on topics broadly related to boundary phenomena of quantum physics, information science, energy, biophysics, medicine, psychology and other disciplines. It supports exchange of ideas and popularization of new interdisciplinary and boundary areas of modern science.

IJUS aims at international auditory and intends bringing together researchers from around the world working in these areas; establishing a dialogue between mainstream research and new research areas; involving young researchers; verification and validation of theoretical and experimental data. The IJUS encourages performing replication experiments.

Pilot issues of IJUS are published in two languages - Russian and English. Online version is free of charge; printed version can be obtained as print-on-demand. Authors interested have to send manuscripts in electronic form (pdf file, manuscript prepared in LaTeX) to <a href="mailto:authors@unconv-science.org">authors@unconv-science.org</a> in one of the languages accepted by IJUS. Submissions will be evaluated by at least two experts, short evaluation reports will be published together with the paper. More information about the IJUS and submission details can be found at <a href="www.unconv-science.org">www.unconv-science.org</a>.