GRANGELS

Evgeny A. Novikov
University of California - San Diego, BioCircuits Institute, La Jolla, CA 92093 -0328; E-mail: enovikov@ucsd.edu

Abstract
Based on the quantum modification of the general relativity (Qmoger), gravitational angels (grangels) are introduced as areas of the background graviton condensate surrounding the interfaces between gravitons and the ordinary matter. The quantum entanglement is interpreted as interaction between splitting grangels. Our subjective experiences (qualia) are described in terms of grangels surrounding neuron clusters. A hierarchy of grangels is considered, including cosmological grangels

References