

Wormholes

Zygmunt Morawski

Abstract: The Hawking conception of wormholes has been enlarged. One has suggested that there is a network of wormholes.

The anisotropy of the radiation of background testifies that the primary pre-atom was the end the end of the wormhole, which had the beginning in another universe.

Our Universe is continuously connected by the wormhole with another universe. Energy is continuously pumped through this wormhole.

The wormhole is divided when other particles arise from the primary pre-atom.

There is a dendrimerisation of wormholes. The elementary particles are additionally connected with other universes or directly with the SUPERMEGaverse.

The branches of the dendrimer may come together too (for example on the region of bind of the branches of three quarks).

The wormholes starting from the particles and their components part and converge like the conductors on a switchboard.

In the condensations of matter such as a nucleon or a crystal the network of wormholes is possible as in the case of the system antigen-antibody, which (together with the wormholes) corresponds with the core-electrons in the case of a crystal.

Then the wormholes of electrons, nucleons and impurities alternate.