## A model for explaining the base electromagnet interactions mechanism

## © M.A. Margulis

Bauman Moscow State Technical University, Moscow, 105005, Russia

The model for explaining the base electromagnet interactions was proposed. The model of electron and other charged particles as a Mobius Bands was suggested. Using these views, a visual mechanisms of interactions of the electrons with magnets were considered, they lead to birth of Lorents' forces, Ampere force, Faraday', Ersted', Hall' forces. The model of arising of rotation of elementary particles, atoms, molecules, different solids and cosmic objects was proposed.

**Keywords:** ether, mobius band, electromagnet interactions, rotation of elementary particles, interaction of particles with magnet.

Margulis M.A. graduated from D. Mendeleyev University of Chemical Technology of Russia. Dr. Sci. (Chem.), Professor, Senior Researcher of the N.N. Andreev Acoustics Institute and Professor of the Chemistry Department of Bauman Moscow State Technical University. Author of more than 350 scientific papers, 6 monographs in the field of chemical kinetics, sonoluminescence, radiation chemistry, the theory of the structure of matter. e-mail: margulisma@mail.ru