



Contribution ID: 50

Type: **Poster**

Macroscopic quantum phenomenon appeared under neutron moving in magnetic channel

Tuesday, 12 October 2010 17:00 (0 minutes)

Today's strong permanent magnets offer unique possibilities to develop novel magnetic structures. Practically any imaginable magnetic field configuration can be realized with them. As an example the magnetic structure type of two dimensional potential well was realized to study quantum effects in magnetic and magneto-gravitational traps. Macroscopic quantum effects under neutron moving in such magnetic channels were observed. Energy of observed levels is equal to $3 \cdot 10^{-12}$ eV. Some aspects of the experimental results treatments are discussed.

Primary author: Dr RYABOV, Vladimir (Petersburg Nuclear Physics Institute RAS)

Presenter: Dr RYABOV, Vladimir (Petersburg Nuclear Physics Institute RAS)

Session Classification: Poster Session