Open Symposium - European Strategy Preparatory Group



Contribution ID: 26

Type: not specified

Dirac magnetic monopole (new arrangement of experiment)

New approach, not applied earlier, is proposed to search for the Dirac monopole. It assumes that the monopole must be accelerated by a magnetic field. That acceleration is constant in the homogeneous and permanent magnetic field. The conclusion about the object movement nature can be drawn by measuring the time marks for equidistant registering planes.

Primary author: Mr KUKHTIN, Victor (Joint Institute for Nuclear Research, Dubna)