Open Symposium - European Strategy Preparatory Group



Contribution ID: 21 Type: not specified

Thermal Neutron Accelerator

The main aim of this proposal it to reveal the secrets of the universe by accelerating neutrons. The proposal idea in its abridged version speaks about the possibility of making neutrons accelerate with help of thermal energy and magnetic energy under controlled conditions. Which is helpful in revealing the hidden secrets of the universe like dark energy and in finding Higgs Boson.

Primary author: Mr CHUNDURU, Amareshwar Prasad (UnderGraduate)