

A Theoretical Study of Accelerating Neutrons in LINAC Using Magnetic Gradient Method

Authors : Chunduru Amareswara Prasad

Abstract : The main aim of this proposal is 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 namely dark energy and in finding properties of Higgs boson. The paper mainly speaks about accelerating neutrons to near velocity of light in a LINAC, using magnetic energy by magnetic pressurizers. The center of mass energy of two colliding neutron beams is 94 GeV ($\sim 0.5c$) can be achieved using this method. The conventional ways to accelerate neutrons has some constraints in accelerating them electromagnetically as they need to be separated from the Tritium or Deuterium nuclei. This magnetic gradient method provides efficient and simple way to accelerate neutrons.

Keywords : neutron, acceleration, thermal energy, magnetic energy, Higgs boson

Conference Title : ICNSAR 2016 : International Conference on Nuclear Structure, Astrophysics and Reactions

Conference Location : Amsterdam, Netherlands

Conference Dates : May 12-13, 2016