

Searches for baryon number violation via neutron conversions at the European Spallation Source

Thursday, May 12, 2022 3:20 PM (20 minutes)

The observation of neutrons converting to antineutrons and/or sterile neutrons would demonstrate Baryon Number Violation (BNV) for the first time. BNV is an essential condition needed to produce the matter/anti-matter asymmetry in the universe and appears in a number of theories beyond the Standard Model. Furthermore, the existence of sterile neutrons would address the dark matter problem. The HIBEAM/NNBAR project is a proposed series of experiments for the European Spallation Source (ESS) that can open up a discovery window for BNV by observing free neutrons transforming to antineutrons and/or sterile neutrons. A series of competitive searches are planned with an ultimate improvement in sensitivity of three orders of magnitude compared with the previous free neutron to anti-neutron search at Institut Laue-Langevin. This talk gives an introduction to the HIBEAM/NNBAR experiment. The motivation for the experiment and theories predicting neutron conversions are described, followed by a description of the ESS and those ESS facilities which can be exploited for the experiment. The set-ups and sensitivities of the neutron conversion searches are shown.

Primary author: YIU, Sze Chun (Fysikum, Stockholm University)

Presenter: YIU, Sze Chun (Fysikum, Stockholm University)

Session Classification: Proton Decay - Parallel

Track Classification: Proton Decay