Joint annual meeting of Swiss and Austrian Physical Societies 2017



Contribution ID: 299

Type: Talk

[337] A cold neutron beam facility for particle physics at the ESS

Thursday 24 August 2017 12:15 (15 minutes)

Pulsed beams have tremendous advantages for precision experiments with cold neutrons. In order to minimize and measure systematic effects, they are used at continuous sources in spite of the related substantial decrease in intensity. At the pulsed neutron source ESS, such experiments will gain up to a factor of 30 in event rate, and novel concepts become feasible. Therefore, the cold neutron beam facility for particle physics ANNI was proposed as part of the ESS instrument suite.

Scientific case, design considerations, concept and expected performances of ANNI will be presented.

Author: Dr KONRAD, Gertrud (SMI & TU Wien)

Co-authors: Prof. ABELE, Hartmut (TU Wien); Prof. MÄRKISCH, Bastian (TU München); Prof. PIEGSA, Florian (University of Bern); Prof. SCHMIDT, Ulrich (Universität Heidelberg); Dr SOLDNER, Torsten (Institut Laue-Langevin); Dr THEROINE, Camille (TU München & ESS)

Presenter: Dr KONRAD, Gertrud (SMI & TU Wien)

Session Classification: Nuclear, Particle-and Astrophysics (TASK-FAKT)

Track Classification: Nuclear, Particle- and Astrophysics (TASK - FAKT)