Contribution ID: 11

Type: Talk

NEPIR (NEutron and Proton Irradiation) facility at INFN-LNL

Monday 7 July 2025 13:15 (15 minutes)

The NEPIR (NEutron and Proton Irradiation) facility at the SPES (Selective Production of Exotic Species) project at LNL-INFN (Italy), is designed to serve as a unique fast neutron irradiation facility in Italy and a reference point for applied and basic science as well as industrial applications. Driven by the SPES cyclotron, which delivers 35-70 MeV protons at maximum currents of 500 μ A, NEPIR will be developed in phases. Phase 0 will produce continuous energy (white spectrum) neutron beams with the possibility to mimic quasi monoenergetic neutron beams (we call it pseudo monochromatic). Phase 1 will provide not only a white spectrum but also true Quasi Mono-energetic Neutron (QMN) beams with controllable energy peaks in the 20-70 MeV range and a almost perfectly shaped atmospheric neutron spectra up to 70 MeV.

NEPIR represents a significant step toward addressing the growing demand for accessible, cost-effective neutron sources, filling the gap left by the declining availability of reactor-based neutron facilities, with the aim to advance the frontiers of neutron science by enabling the production of high-intensity neutron beams. It will support a wide range of scientific and industrial applications, from radiation shielding studies to developing advanced detectors and medical technologies. Even NEPIR phase zero, will allow studies like Single Event Effects (SEE) in electronics, relevant to numerous fields including nuclear energy, space, aviation, and automotive industries.

The modular approach of NEPIR and the strategic integration within the SPES infrastructure emphasizes costto-benefit efficiency establishing it as a crucial milestone in the advancement of Compact Accelerator-driven Neutron Sources (CANS) technology.

This talk will outline the overall details of the phases of NEPIR project and highlight the innovative features of the of the facility: the CoolGal target system and the ANEM (Atmospheric Neutron Emulator) presenting the results of the design as well as the advances in the prototype construction.

Author: MASTINU, Pierfrancesco (INFN-LNL)

Co-authors: Dr MONETTI, Alberto (Istituto Nazionale di Fisica Nucleare- Laboratori Nazionali di Legnaro); Dr MUSACCHIO-GONZALE<, elizabeth (Istituto Nazionale di Fisica Nucleare- Laboratori Nazionali di Legnaro); Dr MARTIN-HERNANDEZ, Guido (Istituto Nazionale di Fisica Nucleare- Laboratori Nazionali di Legnaro); Prof. CAM-PAGNOLO, Alberto (Department of Industrial Engineering (DII), University of Padova,); Prof. WYSS, Jeff (ipartimento di Ingegneria Meccanica e Civile, Università di Cassino e Lazio Meridionale,); Dr SILVESTRIN, Luca (Dipartimento di Fisica, Università degli studi di Padova)

Presenters: MASTINU, Pierfrancesco (INFN-LNL); Dr SILVESTRIN, Luca (Dipartimento di Fisica, Università degli studi di Padova)

Session Classification: Accelerator Facilities 2

Track Classification: Day 1: Health and Radiation Protection; Science and Technology: Accelerator Facilities 1