ENSAR2 workshop: **GEANT4** in nuclear physics









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GEANT4 TOOLS FOR THE DESIGN AND ANALYSIS OF PHOTO-FISSION EXPERIMENTS AT ELI-NP

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A rich photo-fission program is proposed at the new Extreme Light Infrastructure - Nuclear Physics (ELI-NP) facility in Magurele-Bucharest, Romania. It is based on the highest brilliance gamma beam system (GBS) that will be available at ELI-NP with energies up to 20 MeV.

In one type of experiments, radioactive ion beams (RIBs), formed from the fission fragments produced by irradiation of uranium targets with high-energy photons, will be used to study exotic neutron-rich nuclei. The other major photo-fission experimental program will study open issues in our current understanding of fission, like transmission resonances in the fission isomeric shelf, ternary fission, and others.

The IGISOL beam line uses a cryogenic gas cell to stop and extract the photo-fission fragments used to form RIBs. A Geant4 module was developed to design this gas cell and maximize the RIB rates. To improve the ion energy-loss calculations, various parameterizations of the ionic charge state were implemented and compared to existing data. For this experimental program, we will present simulated ion production rates and efficiencies.

As a precursor to the experimental photo-fission studies at ELI-NP, a neutron-induced fission experiment on 233U has been performed at the research reactor in Budapest, Hungary, in order to test and develop data acquisition systems, data analysis methods and to have a reference point for the simulated results. The recorded gamma-ray spectrum has been unfolded from detector response using the matrix inversion method obtained after a full GEANT4 implementation and simulation of the experimental setup. Preliminary results for gammaray multiplicity and average total energy per fission event are presented, emphasizing the use of GEANT4 as an important tool for data analysis.

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