



Contribution ID: 150

Type: Poster

## Determination of integral cross sections of $^3\text{H}$ in Al foils monitors irradiated by protons with energies 40 to 2600 MeV

**Primary author:** Prof. TITARENKO, Yury (Institute for Theoretical and Experimental Physics)

**Co-authors:** Dr STANKOVSKIY, Alexey (SCK•CEN); Dr TITARENKO, Alexey (Institute for Theoretical and Experimental Physics); Dr KASIRIN, Igor (Institute for Theoretical and Experimental Physics); Dr PAVLOV, Kirill (Institute for Theoretical and Experimental Physics); Mrs CHAUZOVA, Mariya (Institute for Theoretical and Experimental Physics); Dr MALINOVSKIY, Sergey (Malinovskiy); Dr MASHNIK, Stepan (LANL); Dr ZHIVUN, Valeriy (Institute for Theoretical and Experimental Physics); Dr ROGOV, Victor (Institute for Theoretical and Experimental Physics); Dr BATYAEV, Vyacheslav (Institute for Theoretical and Experimental Physics)

**Presenter:** Prof. TITARENKO, Yury (Institute for Theoretical and Experimental Physics)

**Track Classification:** Nuclear Energy and Applications of Nuclear Science and Technologies