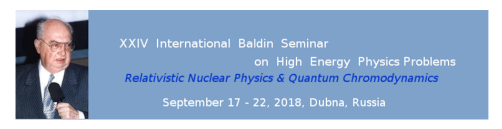
XXIV International Baldin Seminar on High Energy Physics Problems "Relativistic Nuclear Physics and Quantum Chromodynamics"



Contribution ID: 78

Type: not specified

Impact of Average Neutron Energy on the Fast Neutron Fluency Measurement by Np237 Fission to Capture Ratio and Reverse Dark Current of Planar Silicon Detector Methods

Monday, 17 September 2018 15:00 (30 minutes)

Presenter: Prof. SZUTA, Marcin (National Centre for Nucler Research) **Session Classification:** Parallel: Applied use of relativistic beams