



Contribution ID: 340

Type: Oral

Testing and modeling of the HpGe detector with anti-Compton shield

Simulating with GEANT4 of anti-Compton shield containing eight BGO scintillators that works on anti-coincidence with HpGe detector was presented. The coefficient value of Compton tail suppression on ^{60}Co spectrum was taken by simulating and from experiment. Comparing results of experimental data with simulating were presented. The influence of anti-coincidence inclusion on the detector efficiency was determined with simulation.

Primary author: ТУРСУНБАЕВ, Нурбек (ОИЯИ, ЛНФ, ОЯФ, СИНЯВ)

Co-author: СЕЙЛХАНОВА, Гулназым (ОИЯИ, ЛНФ, ОЯФ, СИНЯВ)

Presenter: ТУРСУНБАЕВ, Нурбек (ОИЯИ, ЛНФ, ОЯФ, СИНЯВ)

Track Classification: Experimental Nuclear Physics