Contribution ID: 300

Type: Oral talk (15 min + 5 min questions)

Flexible scenario for background suppression in heavy element research

Tuesday, 12 July 2022 10:20 (20 minutes)

New algorithms to operate with new analog spectrometer of the DGFRS2 installed at DC-280 cyclotron setup are presented. The main goal of application of these algorithms is to search an optimal time correlation recoilalpha parameter directly during the acquisition C++ code execution. A new real-time flexible algorithm is presented in addition to the conventional ER- α one which is in use for a few years at the DGFRS1 setup installed at the U-400 FLNR cyclotron. Note that the spectrometer operates together with the 48×128 strip DSSD (Double Side Strip Detector; 48x226 mm²) detector and low pressure pentane-filled gaseous detector (1.2 Torr; 80x230 mm²) are presented schematically. First beam test results in ⁴⁸Ca induced nuclear reactions are presented too.

The speaker is a student or young scientist

No

Section

1. Applications of nuclear methods in science and technology

Primary authors: TSYGANOV, Yury (JINR); IBADULLAYEV, Dastan (FLNR, JINR); POLYAKOV, Alexandr (Joint Institute for Nuclear Research); VOINOV, Alexei (Joint Institute for Nuclear Research); SHUMEIKO, Maxim (Joint Institute for Nuclear Research)

Presenter: TSYGANOV, Yury (JINR)

Session Classification: Applications of nuclear methods in science and technology