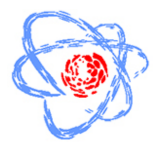
The XXI International Scientific Conference of Young Scientists and Specialists (AYSS-2017)



Contribution ID: 350 Type: Oral

Test bench for measurements of the NOvA scintillator properties at JINR

NOvA experiment was built to study oscillation parameters –mass hierarchy, CP-violation phase in the lepton sector and $\theta 23$ octant –via ve appearance and $\nu \mu$ disappearance modes in both neutrino and antineutrino beams. New NOvA test bench was planned to construct at JINR. The main goal of this bench is to measure the NOvA scintillator properties namely α/β discrimination and Birk's coefficients for protons and other hadrons (quenching factors). This knowledge will be crucial for recovering the energy of hadronic part of primal neutrino interaction with scintillator's nuclei.

Primary authors: Mr ANTOSHKIN, Alexander (JINR); Mrs VELIKANOVA, Daria (JINR); Dr ANFIMOV,

Nikolay (JNR)

Co-authors: SHESHUKOV, Andrey (JINR); SAMOYLOV, Oleg (JINR)

Presenter: Mrs VELIKANOVA, Daria (JINR)

Track Classification: High Energy Physics