Contribution ID: 184 Type: Oral report

Scintillation detector prototypes for Beam-beam counter at NICA SPD

Wednesday, 22 September 2021 16:45 (25 minutes)

The Beam Beam Counter of the Spin Physics Detector at NICA is proposed for local polarimetry and luminosity monitoring. The main option of the Beam Beam Counter is the scintillation tiles with SiPM readout. The work presents the results for studies the scintillation detector prototypes using two developed options of the frontend electronics. The estimation of time resolution using the time-walk correction procedure, as well as the coordinate scanning are discussed.

Primary author: Mr TISHEVSKY, Aleksey (JINR)

Co-authors: Dr LADYGIN, Vladimir (JINR); Mr REZNIKOV, Sergey (JINR); Mr ISUPOV, Aleksander (JINR); Mr GURCHIN, Yuri (JINR); Mr KHRENOV, Anatoly; Mr TEREKHIN, Arkady (JINR); Mr VOLKOV, Ivan (JINR); Dr ALEKSEEV, Igor (ITEP); Mr POLOZOV, Pavel (ITEP); Mr SVIRIDA, Dmitry (ITEP); Dr TIMUR, Kulevoi (ITEP)

Presenter: Mr TISHEVSKY, Aleksey (JINR)

Session Classification: Section 3. Modern nuclear physics methods and technologies

Track Classification: Section 3. Modern nuclear physics methods and technologies.