

Contribution ID: 35 Type: not specified

Synchrotron radiation beam diagnostics at BINP

Wednesday 24 August 2016 11:20 (20 minutes)

Synchrotron radiation is widely used at BINP colliders for e+e- beams parameters measurement. Progress and results of optical diagnostic tooling are discussed including new-generation dissector with picosecond resolution.

Authors: Prof. MESHKOV, Oleg (Budker Institute of Nuclear Physics (BINP)); DOROKHOV, Viktor (Budker

Institute of Nuclear Physics (BINP))

Presenter: DOROKHOV, Viktor (Budker Institute of Nuclear Physics (BINP))

Session Classification: Young Scientists' Forum

Track Classification: Accelerator design and technologies