

XXV International Baldin Seminar on High Energy Physics Problems "Relativistic Nuclear Physics and Quantum Chromodynamics"

Tuesday, 19 September 2023

Parallel: Progress in experimental studies in high energy centers: Session I - Conference Hall (16:30 - 17:50)

time	[id] title	presenter
16:30	[102] SHiP experminet and the problem of high-dimensional Muon Shield optimization	KURBATOV, EVGENIY
16:50	[16] New vertex detector systems for particle registration in high-energy physics and possible use these technologies for NICA experiments	ZHEREBCHEVSKY, Vladimir
17:10	[103] Performance study of the neutron reconstruction using HGN detector at the BM@N experiment	BOCHARNIKOV, Vladimir
17:30	[173] Cumulative proton production in p+C interaction at 4.2 GeV/c and 10 GeV/c and the uncertainty principle	TSEPELDORJ, Baatar