INSTR'20

Monday 24 February 2020

Colliders and detector integration (14:30-15:50)

-Conveners: Anton Poluektov

time	[id] title	presenter
14:30	[95] C.M.S. Energy Calibration in BES-III and VEPP-2000 experiments	Prof. MUCHNOI, Nikolai
14:50	[75] Simulation of physics background in Super c-tau factory detector	Mr SHEKHTMAN, Lev
15:10	[117] Background evaluation at SuperKEKB and Belle II	Mr PALADINO, Antonio
15:30	[207] The KLOE-2 e+e- tagging for two-photon physics	Dr CURCIARELLO, Francesca

Colliders and detector integration (16:20-17:40)

-Conveners: Andrey Sokolov

time [id] title	presenter
16:20 [116] Superconducting solenoid for PANDA detector	Mr PYATA, Evgeniy
16:40 [194] The luminosity detector at PANDA by HV-MAPS sensors	Dr FELDBAUER, Florian
17:00 [135] A possible LHCb Luminosity Monitor based on the Muon System	KOTRIAKHOVA, Sofia
17:20 [201] The PADME detector at LNF	DOMENICI, Danilo