

INSTR'20

Wednesday 26 February 2020

Calorimetry (12:50-13:10)

time	[id] title	presenter
12:50	[133] ML-assisted versatile approach to Calorimeter R&D	Dr BOLDYREV, Alexey

Calorimetry (14:30-16:10)

-Conveners: Yury Guz

time	[id] title	presenter
14:30	[80] SND electromagnetic calorimeter time measurement and its applications	MELNIKOVA, Natalya
14:50	[57] Performance of the Belle II Electromagnetic Calorimeter in First Data	LONGO, Savino
15:10	[107] Final design of the mu2e crystals calorimeter	Dr DONGHIA, Raffaella
15:30	[94] AMoRE- an experiment searching for neutrinoless double beta decay using molybdate crystals and cryogenic detectors	Dr LEE, Moo Hyun
15:50	[167] Change of SiPM parameters after very high neutron irradiation.	Dr MUSIENKO, Yury

Calorimetry (16:40-19:00)

-Conveners: Mikhail Korzhik

time	[id] title	presenter
16:40	[28] Performance study of a compact LumiCal prototype in an electron beam	Dr GOSTKIN, Mikhail
17:00	[180] CALICE highly granular calorimeters: imaging properties for hadronic shower analysis	Dr CHADEEVA, Marina
17:20	[8] CMS ECAL monitoring and its upgrade for High-Luminosity LHC	Mr OVTIN, Ivan
17:40	[20] The Phase 2 Upgrade of the LHCb Calorimeter system.	Dr GUZ, Yury
18:00	[3] ATLAS LAr Calorimeter Performance in LHC Run-2	Mr MAHON, Devin
18:20	[13] Performance of the ATLAS Tile Calorimeter	Mr GOLOLO, Mpho
18:40	[78] Upgrade of the ATLAS Hadronic Tile Calorimeter for the High Luminosity LHC	Ms ZAKAREISHVILI, Tamar