

MT26 Abstracts, Timetable and Presentations

Thursday 26 September 2019

Thu-Af-Or22 - NbTi Accelerator Magnets III - Regency AB (16:30 - 18:30)

-Conveners: Pierre Pugat; Toru Ogitsu

time	[id] title	presenter
16:30	[1435] Thu-Af-Or22-01: Improvement in training performance by enhancing coil end support of the Beam Separation Dipole for the High-Luminosity LHC	SUGANO, Michinaka
16:45	[1314] Thu-Af-Or22-02: Test of the first full-length prototype of the HL-LHC D2 orbit corrector based on Canted Cosine Theta technology	MANGIAROTTI, Franco Julio
17:00	[922] Thu-Af-Or22-03: Cold tests of the first nested orbit corrector prototype for HL-LHC	GARCIA-TABARES, Luis
17:15	[907] Thu-Af-Or22-04: Assembly and Test of MQYYM: a 90 mm NbTi quadrupole magnet option for HL-LHC	SIMON, Damien
17:30	[1704] Thu-Af-Or22-05: FAIR's first SIS100 Accelerator Quadrupole Doublet Module – Manufacturing Update and Test	Dr KARIO, Anna
17:45	[755] Thu-Af-Or22-06: Status of the SIS100 dipole magnet production and testing	Dr AGUAR BARTOLOME, Patricia
18:00	[675] Thu-Af-Or22-07: Optimization of an Interaction Region Quadrupole Magnet for Future Electron-Ion Collider at Jefferson Lab	Dr RAJPUT-GHOSHAL, Renuka