MT26 Abstracts, Timetable and Presentations

Wednesday 25 September 2019

Wed-Mo-Or11 - Magnetization and AC Losses in Conductors and Coils - Regency CD (11:15 - 12:45)

-Conveners: Sebastian Hellman; Eric Sun

time	[id] title	presenter
11:15	[806] Wed-Mo-Or11-01 [Invited]: Magnetization, Flux Penetration, and Drift of YBCO Cable Segments Models and Measurements for Accelerator Magnet Applications	Prof. SUMPTION, Mike
11:45	[927] Wed-Mo-Or11-02 [Invited]: Magnetic field measurements of stack of double-pancake coils wound with striated and copper-plated coated conductors	Prof. AMEMIYA, Naoyuki
12:15	[1518] Wed-Mo-Or11-03: Experimental results of field-error cancellation with HTS-based magnetic screens	Mr BORTOT, Lorenzo
12:30	[683] Wed-Mo-Or11-04: Magnetic vector potential-based formulations for modeling superconducting applications: a valid alternative to the H-formulation	GRILLI, Francesco