

MT27, 27th International Conference on Magnet Technology

Tuesday 16 November 2021

TUE-PO1-113 HL-LHC Accelerator Magnets III: NbTi (13:15 - 15:15)

[id] title	presenter	board
[249] Quench Behaviour of Prototype HL-LHC Dipole Canted Cos-Theta Orbit Corrector Nb-Ti Magnet	WOZNIAK, Mariusz	
[592] The separation-recombination dipole MBRD for the High-Luminosity LHC: from prototype to series	LEVI, Filippo	
[124] Design of a double aperture Canted-cosine-theta orbit corrector for the High Luminosity LHC	PEPITONE, Kevin	
[250] Quench Protection of the HL-LHC Hollow Electron Lens Superconducting Solenoid Magnets	WOZNIAK, Mariusz	
[345] Test Results of the MQYYM: a 90 mm NbTi quadrupole magnet option for HL-LHC	SIMON, Damien	
[137] Conceptual Design of the HL-LHC Hollow electron lens superconducting magnet system	Dr FOUSSAT, Arnaud Pascal	
[442] Magnetic measurements of a full-scale prototype of the HL-LHC beam separation dipole	Dr SUZUKI, Kento	
[838] Magnetic Measurements on the Twin Aperture Orbit Correctors for HL-LHC at IMP	YANG, Wenjie	