

MT27, 27th International Conference on Magnet Technology

Tuesday 16 November 2021

TUE-PO1-720 Design & Diagnostics (13:15 - 15:15)

[id] title	presenter	board
[647] Fine tuning of the inner dipole design of MCBXF magnets	GARCIA MATOS, Jesus Angel	
[270] Impact of Rotor Eccentricity and Current Harmonics on High-Speed Permanent Magnet Generator Performance for Microturbine Applications	Dr HUYNH, Thanh Anh	
[112] Reactor Vibration Reduction Using Global Topology Optimization Algorithms	Mrs BEN, Tong	
[162] Combined method of mapping fields in pulsed bending magnets	SHTRO, Konstantin	
[165] Self-protecting behavior of Metal-as-Insulation windings made of High Temperature Superconductor tapes	FAZILLEAU, philippe	
[445] Designing a Magnetic Measurement Data Acquisition and Control System with Reuse in Mind: A Rotating Coil System Example	Dr NOGIEC, Jerzy	
[773] Advanced electrical quality assurance methods for the series production of the superconducting coils of the HL-LHC high order corrector magnets	Dr PRIOLI, Marco	