MT27, 27th International Conference on Magnet Technology

Wednesday, 17 November 2021

WED-PO2-111 High Field Accelerator Magnets II: Hybrid and HTS (10:30 - 12:30)

[id] title	presenter	board
[76] 3D Conceptual Design of R2D2, the Research Racetrack Dipole Demonstrator	Dr ROCHEPAULT, Etienne	
[356] Magneto-Mechanical Optimization of Cross-sections for cos \$\theta\$ Accelerator Magnets	VALLONE, Giorgio	
[78] 20 T Hybrid Nb3Sn-HTS Block-coil Design for a Future Particle Collider	ROCHEPAULT, Etienne	
[125] Cloverleaf dipole demonstrator magnet with 2-tape ReBCO stack conductor	NES, Thomas	
[623] Conceptual design optimization of a 20 T hybrid cos-theta dipole superconducting magnet for future High-Energy particle accelerators.	MARINOZZI, Vittorio	
[645] Proof-of-Principle Demonstration of a Novel Overpass/Underpass High Field Dipole	GUPTA, Ramesh	
[711] First canted cosine theta Bi-2212 accelerator magnets: Fabrication, performance, and prospects	SHEN, Tengming	