Session Program

22-27 Sept 2019



MT26 Abstracts, Timetable and Presentations

Mon-Mo-Po1.04 - High Field Magnets for Future Colliders

Hyatt Regency Hotel Vancouver 655 Burrard Street Vancouver, British Columbia, V6C 2R7 Canada

Monday 23 September

09:15

Mon-Mo-Po1.04 - High Field Magnets for Future Colliders

Poster Session | Location: Level 2 Posters 1 | Conveners: Friedrich Lackner, Qingjin XU

Mon-Mo-Po1.04-04 [38]: Electromagnetic and mechanical study for the Nb3Sn bending dipole short model for FCC

Speaker

Riccardo Umberto Valente

Mon-Mo-Po1.04-05 [39]: Quench protection study for F2D2, the Flared-end Block Dipole Demonstrator for the Future Circular Collider

Speaker

Dr Valerio Calvelli

Mon-Mo-Po1.04-10 [42]: Design of an 18 T arc dipole for an LHC energy doubler

Speaker

Peter McIntyre

Mon-Mo-Po1.04-11 [43]: Presentation withdrawn

Mon-Mo-Po1.04-06 [40]: Presentation withdrawn

Mon-Mo-Po1.04-15 [47]: Mechanical analysis and measurements of MQXFS6, the fifth short model of the Nb3Sn Low- β Quadrupole for the Hi-Lumi LHC

Speaker

Giorgio Vallone

Mon-Mo-Po1.04-02 [36]: 3D mechanical Analysis of the Block-coil Dipole option for the future Circular Collider

Speaker

Mr Chhon Pes

Mon-Mo-Po1.04-03 [37]: Engineering Design and Digital Twin of the Nb3Sn 16T main dipole magnet of the FCC accelerator

Speaker

Mr Charilaos Kokkinos

Mon-Mo-Po1.04-14 [46]: Mechanical Design, Assembly and Strain Measurement Results of LPF2: a 12-T Hybrid Common-coil Dipole Magnet

Speaker

Yingzhe Wang

Mon-Mo-Po1.04-13 [45]: Fabrication and High-field Performance of the First Iron-Based Superconductor Racetrack Coil

Speaker

Dr Zhan Zhang

Mon-Mo-Po1.04-12 [44]: Mechanical behavior of a dipolar support structure for sextupole-in-solenoid Magnet during assembly, cool-down and warm-up processes

Speaker

Beimin Wu

Mon-Mo-Po1.04-08 [41]: Investigations into the preliminary Future Circular collider 16 Tesla dipole cryostat design.

Speaker

Zoe Marie Townsend