Session Program

1-6 Jul 2025



MT29 Abstracts and Technical Program

Wed-Mo-Po.02 - Muon Collider

Omni Boston Hotel at the Seaport 450 Summer Street Boston, MA 02210

Wednesday 2 July

09:15	Wed-Mo-Po.02 - Muon Collider Poster Session Location: Ensemble Ballroom, Level 2 Conveners: Mithlesh Kumar, Marika D'Addazio
	Wed-Mo-Po.02-02: Winding Challenges and Solutions in the INFN Falcon Dipole Project
	Speaker Riccardo Umberto Valente
	Wed-Mo-Po.02-06: Mechanical Tests and Analysis of the Bladders and Keys Magnet Support Structure for R2D2, the Research Racetrack Dipole Demonstrator Speaker Simon Perraud
	Wed-Mo-Po.02-04: Rapid-cycling HTS magnet for muon acceleration Speaker Henryk Piekarz
	Wed-Mo-Po.02-03: Update on the Preliminary Electromagnetic and Mechanical Design of the Block-Coil Dipole for the Muon Collider Ring _{Speaker}
	Luca Alfonso
	Wed-Mo-Po.02-01: Update on the electromagnetic and mechanical design of a cos- theta dipole for the Muon Collider study
	Speaker Francesco Mariani
	Wed-Mo-Po.02-05: Design, Prototyping, Fabrication and Test of the Mu2e AC- Dipole Magnets
11:15	Speaker Luciano Elementi