

ACOT Poster Session - October 2022

Tuesday, 25 October 2022

Accelerator Sciences (11:00 - 12:00)

time	[id] title	presenter
11:00	[38] Dust Migration and Suppression of Field Emission in SRF Cavities	MAHON, Aveen
11:00	[37] A Temperature Mapping System for Coaxial Superconducting Radio Frequency Resonators	FEARN, Lauren
11:00	[36] A Prototype Compact Accelerator Driven Neutron Source for Canada Supporting Medical and Scientific Applications	MAHARAJ, Dalini
11:00	[35] Electron cyclotron resonance ion source charge breeder studies for performance optimization	ADEGUN, Joseph
11:00	[34] Improved isotope intensity and purity from a new spallation-driven proton-to-neutron converter target at ISAC	EGORITI, Luca