## **ACOT Poster Session - October 2022**

## Tuesday, 25 October 2022

## Particle Physics, Science Technology, & Scientific Computing (11:00 - 12:00)

time	[id] title	presenter
11:00	[27] Projected Sensitivities for Future Upgrade Scenarios of SuperCDMS SNOLAB	FASCIONE, Eleanor
	[26] The TRIUMF UltraCold Advanced Neutron source and electric dipole moment experiment	SCHREYER, Wolfgang
11:00	[25] Machine Learning for Hyper-Kamiokande's Water-Cherenkov Detectors	PROUSE, Nick
11:00	[24] Upgrading the ATLAS detector at the LHC: New Small Wheels	MCCRACKEN, Callum