

Selected Posters - Session A (Tuesday 23-06, 17:45)					
Poster ID	Indico ID	Track	Presenters	Title	Session
1-56	56	1	Noah Kurinsky	SuperCDMS HV Detector R&D	A
3-288	288	1	Arran Phipps	The Dark Matter Radio Pathfinder	A
5-41	41	1	Hawraa Khalife	Rejection of surface events in macrobolometers by means of Al-film crystal coating	A
7-92	92	2	Tyler St Germaine	Optical Characterization of BICEP3 and the Keck Array from 2016 to 2019	A
9-150	150	3	Matthäus Krantz	Towards energy dispersive X-ray spectroscopy with sub-eV energy resolution: Metallic magnetic calorimeters with direct sensor readout	A
11-94	94	3	James Chervenak	Process development for dual-thickness, multi-absorber x-ray microcalorimeter arrays	A
13-253	253	4	Alessandro Fasano	The KID Interferometric-Spectrum Survey (KISS) experiment	A
15-379	379	4	Denys Poda	A status of CUPID-Mo bolometric experiment to search for neutrinoless double-beta decay of ^{100}Mo	A
17-129	129	4	Rikhav Shah	TES Detector for the ALPS II Experiment	A
19-337	337	4	Martin Loidl	Precision Measurements of Beta Spectra using Metallic Magnetic Calorimeters within the European Metrology Research Project MetroBeta	A
21-282	282	4	Ryan Smith	Microcalorimetry of carbon ion beam for medical treatment by transition edge sensor	A