

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