## KAMPAI - Kaonic, Antiprotonic, Muonic, Pionic and "onia" exotic Atoms: Interchanging knowledge and recent results

## Tuesday, October 1, 2024

<u>Detectors and technologies for exotic atoms measurements</u> - Aula Renzo Leonardi (11:30 AM - 12:30 PM)

-Conveners: Andreas Knecht

time	[id] title	presenter
11:30 AM	[11] Microcalorimeter Sensors for the Study of Exotic Atoms	ULLOM, Joel
12:00 PM	[10] CdZnTe-based radiation detectors, a breakthrough for hadron physics experiments	ZAPPETTINI, Andrea