## 9. Annual MT Meeting

## Wednesday 11 October 2023

## Parallel III - DTS: Crygenic sensors: application and technologies - Lehmann Lecture Hall (09:00 - 10:30)

-Conveners: Sebastian Kempf

time	[id] title	presenter
09:00	[56] Metallic Magnetic Calorimeters Applied for Precision X-Ray Spectroscopy of He-like Uranium	PFAEFFLEIN, Philip
09:13	[57] Discussion	
09:18	[58] HSS: First steps towards mass production of superconducting quantum sensors	WEGNER, Mathias
09:31	[59] Discussion	
09:36	[60] Cryogenic current comparators (CCC) status and next steps	TYMPEL, Volker
09:49	[61] Discussion	
09:54	[62] RF Readout Systems for Quantum Applications	GARTMANN, Robert
10:07	[63] Discussion	
10:12	[97] Application of the active target technique for nuclear and particle physics	KISELEV, Oleg
10:25	[98] Discussion	