## 11th International Meeting of the Union for Compact Accelerator-driven Neutron Sources (UCANS11)

## Tuesday, 25 February 2025

## Session 5 (14:00 - 16:20)

time	[id] title	presenter
14:00	[1] Advancement of Neutron Imaging Techniques Towards the Highest Resolution and Development of Imaging Application with RANS Using Particle Tracking Detectors	Dr MUNEEM, Abdul
14:20	[23] Development of Entangled Probe Scattering with Neutrons	Mr MCKAY, Samuel
14:40	[30] Development of RANS-III for Outdoor Measurement	Dr KOBAYASHI, Tomohiro
15:00	[41] Boosting the Measurement Capabilities of CANS by Statistical Inference	TUNG, Chi-Huan
15:20	[52] The French ICONE Instrument Suite	FABREGES, Xavier
15:40	[9] We CANS Do It: A Step Towards a Canadian PC-CANS	DZIURA, Maksymilian