

International Workshop on μ CF and Future Applications

Thursday, 2 July 2026

Session 3: Instrumentation, Detectors, and Simulation (15:50 - 18:30)

time	[id] title	presenter
15:50	[11] Detector Concepts and Key Measurements in Future μ CF Experiments	TOYODA, Akihisa
16:10	[12] Overview of the MuFusE Experimental Apparatus	(MUFUSE COLLABORATION), TBA
16:30	[13] Instrumentation and Detector Development at Liverpool	Dr IGNATOV, Fedor
16:50	[14] Simulation and Beam Optimization Studies: Current Results and Future Challenges	ZHANG, Ce
17:10	[29] Conclusion of the first day	

Friday, 3 July 2026

Session 3: Instrumentation, Detectors, and Simulation (10:00 - 11:00)

time	[id] title	presenter
10:00	[15] Neutron Detector Development for μ CF Experiments	UENO, Kazuki
10:20	[16] TES Detectors and High-Resolution X-Ray Detection for μ CF and Exotic Atom Studies	OKADA, Shinji TOYAMA, Yuichi
10:40	[17] General Discussion	