## International Collaboration on Advanced Neutron Sources (ICANS XXIII)

## Tuesday, 15 October 2019

Operations/Safety: Radiation Safety - Meeting Room 8 (10:30 - 13:00)

-Conveners: Erik Johnson

time	[id] title	presenter
	[57] Developments in Radioactive Waste Management at the ISIS Spallation Neutron Source	Mr MCKAY, Christopher
10:55	[125] Refined Radiation Safety Analysis and System Classification for the ESS Target Station	CONEY, Linda
11:20	[134] Radiation protection at the European Spallation Source	Dr KOZIELSKI, Sigrid
	[84] Some Examples of Challenges of Radioactive Waste Characterisation at the ISIS Neutron and Muon Source	Mrs MCCROHON, Ruth
12:10	[64] Assessment of shutdown dose rates at the ESS target cooling system using SCALE6.2	CHAMBON, Amalia
12:35	[208] Radiation Safety Discussion	

## Operations/Safety: Operations 1 - Meeting Room 8 (14:00 - 16:30)

-Conveners: David Haynes

time	[id] title	presenter
14:00	[11] ISIS TS1 Project progress summary	GALLIMORE, Stephen
14:25	[12] Shutdown and commissioning planning for the ISIS TS1 Project	GALLIMORE, Stephen
14:50	[66] Improving Beam Simulations as well as Machine and Target Protection in the SINQ Beam Line at PSI-HIPA	REGGIANI, Davide
15:15	[4] Development of measuring systems for the target of the European spallation source (ESS)	ROSENTHAL, Eberhard
15:40	[97] Solving Process Instrumentation Challenges for the ESS Target Safety System	Mr INGEMANSSON, Ola
16:05	[209] Systems Design Discussion	Mr HAYNES, David