



ANIMMA 2025

Tuesday, June 10, 2025

#08 - Severe Accident Monitoring - Room 4 (5:10 PM - 5:25 PM)

time	[id] title	presenter
5:10 PM	[298] #8-298 Use of spectral unmixing for rapid foodstuffs analysis in radiological post-accidental situations	FERREUX, Laurent
5:15 PM	Empty	

# Thursday, June 12, 2025

## **#08 - Severe Accident Monitoring - Room 3 (2:00 PM - 3:40 PM)**

time	[id] title	presenter
2:00 PM	[54] #8-54 Correlation between the release of fission products and the fragmentation of irradiated nuclear fuel subjected to temperature transients	Dr PONTILLON, Yves
2:20 PM	[8] #8-8 SAIGA: a highly innovative instrumented in-pile experiment dedicated to measuring the events occurring during an Unprotected Loss Of FLOW-type severe accident in a Sodium Fast Reactor	Dr CHAROLLAIS, François
2:40 PM	[286] #8-286 Experimental study of boron nitride thermowell geometry effect on temperature measurements at high temperature of liquid metal oxide corium.	DENOIX, Arthur
3:00 PM	[132] #8-132 Next-Generation Hydrogen Mitigation Technology for Nuclear Safety	Dr TOUCHET, Kévin
3:20 PM	[256] #8-256 Understanding and Optimizing Nuclear Thermocouples through Materials Science	JAQUES, Brian