



# ANIMMA 2021

## Wednesday, June 23, 2021

### 06 Severe Accident Monitoring - VIRGO (2:00 PM - 4:00 PM)

-Conveners: Abdallah LYOUSSI; Frank RUDDY

time	[id] title	presenter
2:00 PM	[239] #06-239 X-Ray Imaging Calibration for Fuel-Coolant Interaction Experimental Facilities	JOURNEAU, Christophe
2:20 PM	[208] #06-208 Optimized High Temperature Irradiation Resistant Thermocouple for Fast Response Measurements	SKIFTON, Richard
2:40 PM	[62] #06-62 Design and characterization of a gamma imaging system for fuel rod deformations	AMOYAL, Guillaume
3:00 PM	[49] #06-49 MERARG Experimental Loop: A new deconvolution Method for FGR analysis	LOSFELD, Jimmy
3:20 PM	[47] #06-47 Analysis of the Signal over Noise Ratio of the hodoscope determined by Monte Carlo calculation	DI SALVO, Jacques MIROTTA, Salvatore
3:40 PM	Empty	

### 06 Severe Accident Monitoring: Parallel Intensive Oral Sessions - AQUARIUS (4:45 PM - 5:20 PM)

-Conveners: Christian BOHM; Jose BUSTO

time	[id] title	presenter
4:45 PM	[172] #06-172 Long-term transmission characteristics of CYTOP fiber exposed by gamma radiation	CHAPALO, Ivan
4:50 PM	[66] #06-66 The VINON-LOCA test facility: exploring the LOCA phenomenology through an out-of-pile thermal sequence on irradiated pressurized fuel rod	BIARD, Bruno
4:55 PM	Empty	