Technical Meeting on State-of-the-art Thermal Hydraulics of Fast Reactors

Thursday, 29 September 2022

Track VI: Verification, Validation and Uncertainty Analysis (11:00 - 13:00)

time	[id] title	presenter
	[33] NINE THERMAL HYDRAULIC CONTRIBUTION IN IAEA CRPS FOCUSED ON SODIUM FAST REACTORS	DE LUCA, Domenico
11:30	[22] REDUCED ORDER MODEL FOR THERMOHYDRAULICS PROBLEMS: TOWARDS UNCERTAINTY QUANTIFICATION FOR CFD SIMULATIONS	Mr YANEZ, Jorge
12:00	[49] Applicability Enhancement of the SAS4A/SASSYS-1 Computer Code to Lead Fast Reactor Systems	LIAO, Jun
	[72] VALIDATION OF RANS SIMULATIONS ON A 61-PIN WIRE-WRAPPED FAST-REACTOR FUEL ASSEMBLY UNDER THE PRESENCE OF LOCALIZED BLOCKAGES	Mr BOVATI, Octavio