

The Data-Driven Reduced Order Modelling Framework: Application on the DYNASTY Experimental Facility

Monday, 3 November 2025 14:15 (15 minutes)

This research presents the application of Data-Driven Reduced Order Modelling (DDROM) to the DYNASTY experimental facility, addressing computational limitations of high-fidelity nuclear reactor models. The work demonstrates practical validation of theoretical ROM methods using real experimental data from a natural circulation loop.

Technical Track

Nuclear Thermal-Hydraulics

Primary authors: Dr INTROINI, Carolina (Politecnico di Milano); Mr RIVA, Stefano (Politecnico di Milano); Mr MISSAGLIA, Andrea (Politecnico di Milano); Prof. CAMMI, Antonio (Khalifa University); Prof. WANG, Xiang (Harbin Engineering University); Prof. FOULON, Francois (Khalifa University); Prof. ALRWASHDEH, Mohammad (Khalifa University)

Session Classification: Thermal Hydraulics