

High-Fidelity Transient Simulation of Reactivity-Initiated Accident Scenarios in SPERT III-E Reactor Using Coupled Serpent-SUBCHANFLOW Scheme

Tuesday, 4 November 2025 11:42 (7 minutes)

Technical Track

Student Competition

Primary author: Ms FATIĆ, Enida (Lappeenranta-Lahti University of Technology)

Session Classification: Student Competition