

# Verification and validation of neutronic codes using the start-up fuel load and criticality tests performed in the China Experimental Fast Reactor

*Tuesday 19 April 2022 13:24 (12 minutes)*

## Country/Int. organization

Mexico

**Authors:** Dr GOMEZ TORRES, Armando Miguel (Instituto Nacional de Investigaciones Nucleares); Dr LOPEZ SOLIS, Roberto (Instituto Nacional de Investigaciones Nucleares); Mr GALICIA ARAGON, Juan (Instituto Nacional de Investigaciones Nucleares); HUO, Xingkai (China Institute of Atomic Energy); KRIVENTSEV, Vladimir (IAEA); BATRA, Chirayu (IAEA); Dr KIM, T. K. (Argonne National Laboratory); JARRET, M. (Argonne National Laboratory); FRIDMAN, Emil (Helmholtz-Zentrum Dresden-Rossendorf); ZHENG, youqi; Dr DU, Xianan (Xi'an Jiaotong University); BODI, Janos (Paul Scherrer Institute); MIKITYUK, Konstantin (Paul Scherrer Institut); Prof. LEE, Deokjung (Ulsan National Institute of Science and Technology); QUOC TRAN, Tuan (Ulsan National Institute of Science and Technology); CHOE, Jiwon (Ulsan National Institute of Science and Technology); TANINAKA, Hiroshi (Japan Atomic Energy Agency); SZOGRADI, Marton (VTT Technical Research Centre of Finland); DAŘÍLEK, Petr (VUJE Inc., Okružná 5, SK91864 Trnava, Slovakia); Dr HERNANDEZ SOLIS, Augusto (SCK-CEN, Belgian Nuclear Centre); Dr STANKOVSKIY, Alexey (SCK-CEN, Belgian Nuclear Centre); VAN DEN EYNDE, Gert (SCK-CEN, Belgian Nuclear Centre); Dr VISAN, Iuliana (Institute for Nuclear Research Pitesti); MOISE, Andreea (Institute for Nuclear Research Pitesti); Dr GIUSTI, Valerio (Università di Pisa); PETRUZZI, Alessandro (Nuclear and Industrial Engineering (N.I.N.E.)); DI PASQUALE, Simone (Nuclear and Industrial Engineering (N.I.N.E.)); Dr SCIORA, Pierre (French Alternative Energies and Atomic Energy Commission (CEA), France)

**Presenter:** Dr GOMEZ TORRES, Armando Miguel (Instituto Nacional de Investigaciones Nucleares)

**Session Classification:** Special Session: IAEA Coordinated Research Projects

**Track Classification:** Track 6. Modelling, Simulations, and Digitilization