

Objectives and Status of Neutronics Sub-exercises of the OECD/NEA Benchmark for Uncertainty Analysis in Modelling for Design, Operation and Safety Analysis of SFRs

Wednesday 20 April 2022 11:16 (12 minutes)

Country/Int. organization

United States of America

Author: BOSTELMANN, Friederike (Oak Ridge National Laboratory)

Co-authors: AURES, Alexander (GRS); Prof. PAUTZ, Andreas (Paul Scherrer Institut); WAN, Chenghui (NECP); LEE, Deokjung (UNIST); FRIDMAN, Emil (Helmholtz-Zentrum Dresden-Rossendorf); FRIDMAN, Emil (HZDR); HILL, Ian (OECD/NEA); TRIVEDI, Ishita (NCSU); HOU, Jason (NCSU); ZENG, Kaiyue (NCSU); VELKOV, Kiril (GRS); IVANOV, Kostadin (NCSU); BUIRON, Lauren (CEA); BERNER, Nadine (GRS); STAUFF, Nicolas (Argonne National Laboratory); LIANG, Qiao (NECP); ZWERMANN, Winfried (GRS); DU, Xianan (UNIST); ZHENG, Youqi (NECP); JO, Yunki (UNIST)

Presenter: BOSTELMANN, Friederike (Oak Ridge National Laboratory)

Session Classification: 6.1 Neutronics

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