International Conference on Fast Reactors and Related Fuel Cycles FR22: Sustainable Clean Energy for the Future (CN-291)

Contribution ID: 398 Type: POSTER

Development of Burnup Analysis System for rotational and Spiral Fuel Shuffling scheme in Breed-and-Burn Fast Rectors

Tuesday 19 April 2022 13:00 (2 hours)

Country/Int. organization

Viet Nam

Author: Dr HOANG VAN, Khanh (aInstitute for Nuclear Science and Technology, Vietnam Atomic Energy Institute)

Co-authors: Prof. NISHIYAMA, Jun (Laboratory for Advanced Nuclear Energy, Institute of Innovative Research, Tokyo Institute of Technology); SAMBUU, Odmaa (Nuclear Research Center and School of Engineering and Applied Sciences, National University of Mongolia); OBARA, Toru (Tokyo Institute of Technology)

Presenter: Dr HOANG VAN, Khanh (aInstitute for Nuclear Science and Technology, Vietnam Atomic Energy Institute)

Session Classification: Poster Session

Track Classification: Track 1. Innovative Fast Reactor Designs