Contribution ID: 98 Type: Poster

Development of ARKADIA-Design for Design Optimization Support - Application of coupling method using multi-level simulation technique for plant thermal-hydraulics analysis -

Tuesday, 27 September 2022 14:42 (4 minutes)

Country/Int. organization

Japan

Speaker's email address

doda.norihiro@jaea.go.jp

Speaker's title

Mr

Affiliation/Organization

Japan Atomic Energy Agency

Primary author: Dr DODA, Norihiro (Japan Atomic Energy Agency)

Co-authors: Mr YOSHIMURA, Kazuo (Japan Atomic Energy Agency); Dr HAMASE, Erina (Japan Atomic Energy Agency); Dr YOKOYAMA, Kenji (Japan Atomic Energy Agency); Dr UWABA, Tomoyuki (Japan Atomic

Energy Agency); Dr TANAKA, Masaaki (Japan Atomic Energy Agency)

Presenter: Dr DODA, Norihiro (Japan Atomic Energy Agency)

Session Classification: Poster Session

Track Classification: Track V: Multiscale and multiphysics modeling