Contribution ID: 4 Type: **not specified**

Analysis of the remaining core material coolability in a SFR core

Thursday, 16 March 2023 09:30 (30 minutes)

Country of origin

Japan

Organization

Japan Atomic Energy Agency

Confirmation that the work is original and has not been published anywhere else.

Yes

Topic of the Abstract

Subtrack 2 Analysis and Modelling of Severe Accidents for LMFR

Co-authors: KAMIYAMA, Kenji (Japan Atomic Energy Agency); OKANO, Yasushi (Japan Atomic Energy Agency); TOBITA, Yoshiharu (JAEA)

Presenter: Mr SOGABE, Joji (JAEA, Japan)

Session Classification: Technical Session 2.4: Accident Expansion Phase and Long Term Behavior in

SFR