Contribution ID: 29 Type: not specified

3D Thermalhydraulics-neutronics simulation of SFR core degradation with the SEASON French Platform

Tuesday, 14 March 2023 14:15 (30 minutes)

Country of origin

FRANCE

Organization

CEA

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

Primary authors: Dr GUBERNATIS, Pierre (CEA); Dr TROTIGNON, Laurent (CEA)

Presenter: Ms DUFOUR, Emmanuelle (CEA, France)

Session Classification: Technical Session 2.1: Severe Accident Analysis and Experimental Validation

of SFR - Part I