Contribution ID: 254 Type: ORAL

Thermally conductive liquid-metal sublayer in fuel element

Tuesday 19 April 2022 13:12 (12 minutes)

Country/Int. organization

Russian Federation

Authors: Ms ORLOVA, Ekaterina (INPE, NRNU MEPHI); SAMOKHIN, Dmitrii (National Research Nuclear University MEPHI); ORLOV, Michael (Private institution «Innovation and technology center for the «PRORYV» project»)

Presenter: ORLOV, Michael (Private institution «Innovation and technology center for the «PRORYV» project»)

Session Classification: 4.1 Advanced Reactor Cladding and Core Material, Coolants, and Related Chemistry

Track Classification: Track 4. Fast Reactor Materials (Coolants, Structures) and Components