Technical Meeting on Synergies in Technology Development between Nuclear Fission and Fusion for Energy Production



Contribution ID: 54 Type: **not specified**

MOOSE FRAMEWORK FOR RESEARCH AND DEVELOPMENT OF FISSION AND FUSION REACTORS

Wednesday, 8 June 2022 15:30 (20 minutes)

Speaker's title

Mr

Speaker's email address

gyanender.singh@inl.gov

Country/Int. organization

United States of America

Primary authors: SINGH, Gyanender Pratap (Idaho National Laboratory); Dr LINDSAY, Alexander (Idaho National Laboratory); Dr SIMON, Pierre-Clément Arthur-Tanguy (Idaho National Laboratory); Mr ICENHOUR, Casey Tyler (Idaho National Laboratory); Dr HUMRICKHOUSE, Paul (Oak Ridge National Laboratory)

Presenter: SINGH, Gyanender Pratap (Idaho National Laboratory)

Session Classification: 3.06 Technology, safety, security and safeguardability for synergies and know-how transfer: Modelling and simulations & Nuclear data

Track Classification: 3. Technology, safety, security and safeguardability for synergies and know-how transfer: 3.10 Modelling and simulations