International Conference on Fast Reactors and Related Fuel Cycles FR22: Sustainable Clean Energy for the Future (CN-291)

Contribution ID: 258

Type: ORAL

Development of the Versatile Test Reactor (VTR) Probabilistic Risk Assessment

Wednesday 20 April 2022 11:28 (12 minutes)

Country/Int. organization

United States of America

Authors: GRABASKAS, David (Argonne National Laboratory); Mr ANDRUS, Jason (Idaho National Laboratory); LI, Yunlong (Jonathan) (GE Hitachi Nuclear Energy); Mr HENNEKE, Dennis (GE-Hitachi Nuclear Energy); BUCKNOR, Matthew (Argonne National Laboratory)

Presenter: Mr ANDRUS, Jason (Idaho National Laboratory)

Session Classification: 2.2 Safety Design and Analysis

Track Classification: Track 2. Fast Reactor Safety