

# The influence of isotopic composition of plutonium in fast reactor fuel on the reactivity margin

*Wednesday 20 April 2022 11:52 (12 minutes)*

## **Country/Int. organization**

Russian Federation

**Authors:** TEREKHOVA, Anna (no); KARAZHELEVSKAIA, Yulia

**Presenter:** KARAZHELEVSKAIA, Yulia

**Session Classification:** 3.1 Fuel Cycle Scenarios

**Track Classification:** Track 3. Fuels, Fuel Cycles and Waste Management