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

Contribution ID: 57 Type: **POSTER** 

## CURRENT STATE AND ISSUES OF THE HEAVY LIQUID METAL COOLANT TECHNOLOGY DEVELOPMENT (PB, PB-BI)

Wednesday 20 April 2022 10:40 (2 hours)

## Country/Int. organization

Russian Federation

**Authors:** Mr ASKHADULLIN, Radomir (Institute of Physics and Power Engineering, Join-Stock Company (IPPE JSC)); Mr LEGKIKH, Alexander (Institute of Physics and Power Engineering, Join-Stock Company (IPPE JSC)); Mr UL'YANOV, Vladimir (Institute of Physics and Power Engineering, Join-Stock Company (IPPE JSC)); Mr VORONIN, Igor (Institute of Physics and Power Engineering, Join-Stock Company (IPPE JSC))

**Presenter:** Mr ASKHADULLIN, Radomir (Institute of Physics and Power Engineering, Join-Stock Company

(IPPE JSC))

Session Classification: Poster Session

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