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

Contribution ID: 488 Type: ORAL

## **Design Studies Towards Raising FBTR to Full Power**

Wednesday 20 April 2022 11:52 (12 minutes)

## Country/Int. organization

India

**Authors:** S., RAGHUPATHY (Indira Gandhi Centre for Atomic Research, Kalpakkam); Mr R, Devan (IGCAR); Mr JOHN, Arul (IGCAR); Mr K, Natesan (IGCAR); Mr G.S., Srinivasan (IGCAR); Mr D, Naga Sivayya (IGCAR); Mr V.L, Anuraj (IGCAR); Mr D, Sunil Kumar (IGCAR); Mr JANWADE, Niraj Ganesh (IGCAR)

**Presenter:** S., RAGHUPATHY (Indira Gandhi Centre for Atomic Research, Kalpakkam)

**Session Classification:** 2.2 Safety Design and Analysis

**Track Classification:** Track 2. Fast Reactor Safety