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

Contribution ID: 494 Type: ORAL

# Advanced in-situ Calibration and Probe Release Mechanism for PFBR SG Inspection System (PSGIS)

Tuesday, 19 April 2022 15:46 (12 minutes)

#### Country/Int. organization

India

### Speaker's email address

joel@igcar.gov.in

#### Speaker's title

Mr

## Affiliation/Organization

**IGCAR** 

Primary author: JOSE, Joel

**Co-authors:** D, Jagadishan (IGCAR); Mr S, Sakthivel (IGCAR); Mr KUMAR, Deepak (IGCAR); PADMANAB-HAN, Visweswaran (Indira Gendhi Centre for Atomic Research); Mr K, Purushothaman (IGCAR); Mr N, Mahendra Prabhu (IGCAR); Mr S, Joseph Winston (IGCAR)

Presenter: JOSE, Joel

Session Classification: 8.1 SFR Commissioning, Operation, and Decommissioning

Track Classification: Track 8. Commissioning, Operation, and Decommissioning