Contribution ID: 3132 Type: Regular Poster

# IMAPCT OF RUNAWAY ELECTRON ON PLASMA INITIATION OF ADITYA-U TOKAMAK AS INVESTIGATED VIA OBSERVED HARD X-RAY SPECTRUM

Thursday 16 October 2025 12:19 (1 minute)

## Speaker's email address

pshishir@ipr.res.in

### Speaker's Affiliation

Institute for Plasma Research, Gandhinagar INDIA

#### **Member State or IGO**

India

### **Gender Survey (Speaker Only)**

Mr

Author: PUROHIT, Shishir (IPR)

**Co-authors:** GHOSH, Joydeep (Insitutute for Plasma Research, Bhat, Gandhinagar 382428, India); PATEL, Kaushal (Institute for Plasma Research); Mr JADEJA, Kumarpalsinh (Institute for plasma Research); CHOWDHURI, Malay (Institute for Plasma Research); KUMAR, Manoj (IPR); RAMAIYA, Nilam (Institute for Plasma Research, Gandhinagar, India); TANNA, RAKESH (Institute for Plasma Research); Mrs NAIR, Supriya Anil (IPR)

**Presenter:** PUROHIT, Shishir (IPR) **Session Classification:** Posters 3

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-C - Confine-

ment