Contribution ID: 3251

Type: Regular Poster

ANALYSIS AND UNDERSTANDING OF ACCELERATED MODE DISRUPTIONS IN THE ADITYA-U TOKAMAK

Friday 17 October 2025 12:39 (1 minute)

Speaker's email address

soumitra.banerjee@ipr.res.in

Speaker's Affiliation

Institute for Plasma Research, Gandhinagar, India

Member State or IGO

India

Gender Survey (Speaker Only)

Mr

Author: BANERJEE, Soumitra (Institute for Plasma Research)

Co-authors: KUMAR, ANKIT (Institute for Plasma Research); KUNDU, Ananya (Institute for Plasma Research); PATEL, Ankit (Institute for Plasma Research); ADHIYA, Asha (Institute for Plasma Research); Mr KUMAWAT, Ashok (Institute for Plasma Research); HEGDE, Bharat (Institute For Plasma Research); RAJ, Harshita (Institute for Plasma Research); HOQUE, Injamul (Institute for Plasma Research); GHOSH, Joydeep (Institute for Plasma Research); PATEL, Kaushal (Institute for Plasma Research); SINGH, Kaushlender (Institute For Plasma Research); YADAV, Komal (Institute for Plasma Research); Mr JADEJA, Kumarpalsinh (Institute for Plasma Research); TAHILIANI, Kumudni (Institute for Plasma Research); KUMAR, Rohit (Institute For Plasma Research); Mr PATEL, Sharvil (Pandit Deendayal Energy University); PUROHIT, Shishir (IPR); AICH, Suman (Institute for Plasma Research); DOLUI, Suman (Institute For Plasma Research)

Presenter: BANERJEE, Soumitra (Institute for Plasma Research)

Session Classification: Posters 5

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-S - Stability