Contribution ID: 3238

Development of AI Framework for Plasma Equilibrium Parameters Generation for Virtual Tokamak Environment

Friday 17 October 2025 18:09 (1 minute)

Speaker's email address

agraj@ipr.res.in

Speaker's Affiliation

Institute for Plasma Research, Bhat, Gandhinagar, India

Member State or IGO

India

Gender Survey (Speaker Only)

Mr

Author: Mr ABHISHEK, Agraj (institute for plasma research)

Co-authors: Mr SANDEEP, KT; BASSI, Sunil; SHARMA, Abhishek; HIMABINDU, M; GHOSH, Debashis; SHARMA, Manika; RASTOGI, Naveen; GOTEWAL, K K; Dr SHARMA, Devendra; Dr BANDHOPADHYAY, Indranil; Dr ASWAL, D. K.

Presenter: Mr ABHISHEK, Agraj (institute for plasma research)

Session Classification: Posters 6

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement