Contribution ID: 2791 Type: Regular Poster

A novel computation of the linear plasma response to a resonant error field in single-fluid visco-resistive MHD and application to the RFXmod2 tokamak

Saturday 18 October 2025 13:13 (1 minute)

Speaker's email address

paolo.zanca@igi.cnr.it

Speaker's Affiliation

Consorzio RFX

Member State or IGO

Italy

Gender Survey (Speaker Only)

Mr

Author: ZANCA, paolo (consorzio rfx)

Co-authors: Dr TERRANOVA, David (Consorzio RFX); Dr MARRELLI, Lionello (Consorzio RFX)

Presenter: ZANCA, paolo (consorzio rfx)

Session Classification: Posters 7

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-S - Stability