## 7th edition of the cross-disciplinary International Summer School INFIERI series



Contribution ID: 109 Type: not specified

## **Study of Disruptive Instability Prediction in Tokamaks Through Deep Learning Models**

Saturday 9 September 2023 15:12 (8 minutes)

Authors: Cruz M.S. (1,2), Canal GP (2), Santos MC (1), Schirru, R. (1) 1-Federal University of Rio de Janeiro - UFRJ 2- University of São Paulo - USP

**Presenter:** DA CRUZ SILVA, Matheus (Nuclear Engineering Program - PEN, the Federal University of Rio de

Janeiro, UFRJ, Br)

Session Classification: POSTER SESSION and FAREWELL PARTY