Contribution ID: 2628 Type: Regular Poster

ACTIVE TEARING MODE AVOIDANCE WITH MACHINE LEARNING CONTROLLERS

Friday 17 October 2025 12:39 (1 minute)

Speaker's email address

arothstein@princeton.edu

Speaker's Affiliation

Princeton University, NJ

Member State or IGO

United States

Gender Survey (Speaker Only)

Mr

Author: ROTHSTEIN, Andrew (Princeton University)

Co-authors: JALALVAND, Azarakhsh (Princeton University); KOLEMEN, Egemen (PPPL); FARRE-KAGA, Hiro (Princeton University); SEO, Jaemin (Chung-Ang University); Dr ABBATE, Joseph (Princeton University); Dr WAI, Josiah (Commonwealth Fusion Systems); ERICKSON, Keith (PPPL); SHOUSHA, Ricardo (Princeton University / PPPL); Dr CONLIN, Rory (University of Maryland); Dr KIM, SangKyeun (Princeton Plasma Physics Laboratory)

Presenter: ROTHSTEIN, Andrew (Princeton University)

Session Classification: Posters 5

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