Contribution ID: 3222 Type: Regular Poster

Observation of MHD stabilized operation during NBI-sustained discharge in 17 T axisymmetric mirror

Wednesday 15 October 2025 13:29 (1 minute)

Speaker's email address

tqian23@wisc.edu

Speaker's Affiliation

University of Wisconsin -Madison, Madison, WI, USA

Member State or IGO

United States

Gender Survey (Speaker Only)

Prefer not to say

Author: QIAN, Tony (University of Wisconsin-Madison)

Presenter: QIAN, Tony (University of Wisconsin-Madison)

Session Classification: Posters 1

Track Classification: IAC - Innovative and Alternative Fusion Concepts: IAC - Innovative and Alter-

native Fusion Concepts