Contribution ID: 2772 Type: Regular Poster

MULTI-FIELD TURBULENCE AND TRANSPORT BARRIER MEASUREMENTS AND VALIDATING PREDICTIVE CODES FOR HIGH-PERFORMANCE, NEGATIVE TRIANGULARITY ELM-FREE DIII-D PLASMAS

Friday 17 October 2025 18:09 (1 minute)

Speaker's email address

wanggd@ucla.edu

Speaker's Affiliation

University of California, Los Angeles

Member State or IGO

United States

Gender Survey (Speaker Only)

Mr

Author: WANG, Guiding (UCLA)

Co-authors: RHODES, Terry (UCLA); DAMBA, Julius (UCLA); HONG, Rongjie (UCLA); PEEBLES, William (UCLA); PRATT, Quinn (UCLA); ZENG, Lei (UCLA); AUSTIN, Max (University of Texas, Austin); Dr THOME, Kathreen (General Atomics)

Presenter: WANG, Guiding (UCLA)

Session Classification: Posters 6

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-P - Pedestal, Core-

edge, Turbulence