

[REGULAR POSTER TWIN] ADVANCES IN CORE-EDGE INTEGRATION OF LOW COLLISIONALITY QUIESCENT H-MODE REGIMES RELEVANT TO BURNING PLASMAS

Thursday 16 October 2025 10:30 (20 minutes)

Speaker's email address

dernst@psfc.mit.edu

Speaker's Affiliation

Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Member State or IGO

United States

Gender Survey (Speaker Only)

Mr

Authors: BORTOLON, Alessandro (PPPL); NELSON, Andrew (Columbia University); BIWOLE, Arsene (Massachusetts Institute of Technology); Dr LASNIER, Charlie (Lawrence Livermore National Laboratory); CHANG, Choong-Seock (Princeton Plasma Physics Laboratory and KAIST); CHRYSTAL, Colin (General Atomics); BURGESS, Daniel (Columbia University); ERNST, Darin (MIT); Dr ELDON, David (General Atomics); HATCH, David (Institute for Fusion Studies, University of Texas at Austin); TRUONG, Dinh (Sandia National Laboratories); GLASS, Fenton (General Atomics); KHABANOV, Filipp (University of Wisconsin Madison); SCOTTI, Filippo (LLNL); Dr EFFENBERG, Florian (Princeton Plasma Physics Laboratory, Princeton); Prof. LAGGNER, Florian (North Carolina State University); MCKEE, George (University of Wisconsin-Madison); ANAND, Himank (General Atomics); WANG, Huiqian (General Atomics); CHEN, Jie (University of California Los Angeles); WATKINS, Jon (Sandia National Laboratory); HU, Qiming (PPPL); HOOD, Ryan (Sandia National Laboratories); KU, Seung-Hoe (Princeton Plasma Physics Laboratory); HASKEY, Shaun (Princeton Plasma Physics Laboratory); RHODES, Terry (UCLA); WILKS, Theresa (UsMIT); Dr OSBORNE, Thomas (General Atomics); ODSTRCIL, Tomas (General Atomics); Dr ABRAMS, Tyler (General Atomics); CHEN, Xi (General Atomics); MA, Xinxing (General Atomics); LI, Zeyu (General Atomics); YAN, Zheng (University of Wisconsin-Madison)

Presenter: ERNST, Darin (MIT)

Session Classification: Posters 3

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