Contribution ID: 3028 Type: Regular Oral

THEORY AND SIMULATION OF PHASE SPACE TRANSPORT IN BURNING PLASMAS

Friday 17 October 2025 11:00 (20 minutes)

Speaker's email address

fulvio.zonca@enea.it

Speaker's Affiliation

ENEA, Frascati

Member State or IGO

Italy

Gender Survey (Speaker Only)

Mr

Author: ZONCA, Fulvio (ENEA, Frascati)

Co-authors: BOTTINO, Alberto (Max Planck Institute for Plasma Physics, D-85748 Garching, Germany); WEI, Guangyu (School of Physics, Zhejiang University); MENG, Guo (Max Planck Institute for Plasma Physics); CHEN, Liu (Institute for Fusion Theory and Simulation and School of Physics, Zhejiang University); FALESSI, Matteo Valerio (ENEA, Frascati); MISHCHENKO, Oleksiy (Alexey) (Max Planck Institute for Plasma Physics); LAUBER, Philipp (IPP Garching); BRIGUGLIO, Sergio (ENEA, Frascati); HAYWARD-SCHNEIDER, Thomas (Max Planck Institute for Plasma Physics); Mr QIU, Zhiyong (Institute of Plasma Physics, Chinese Academy of Sciences)

Presenter: ZONCA, Fulvio (ENEA, Frascati) **Session Classification:** Burning Plasma

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement