

New insights on the quasicohherent mode in EDA high confinement discharges

Friday 17 October 2025 18:09 (1 minute)

Speaker's email address

gustavo.grenfell@ipp.mpg.de

Speaker's Affiliation

Max Planck Institute for Plasma Physics, Garching

Member State or IGO

Germany

Gender Survey (Speaker Only)

Mr

Author: GRENFELL, Gustavo (Max Planck Institute for Plasma Physics)

Co-authors: Dr VANOVAČ, Branka (Max Planck Institute for Plasma Physics); SILVA, Carlos (IPFN/IST); Dr BRIDA, Dominik (Max Planck Institute for Plasma Physics); WOLFRUM, Elisabeth (Max Planck Institut fuer Plasma-physik); CONWAY, Garrard (Max-Planck-Institut fuer Plasmaphysik); BIRKENMEIER, Gregor (Max Planck Institute for Plasma Physics, Garching, Germany); Dr ADAMEK, Jiri (Institute of Plasma Physics Prague); Dr KALIS, Joey (Max Planck Institute for Plasma Physics); Dr CAVALIER, Jordan (Institute of Plasma Physics Prague); GIL, Luís (Institute for Plasmas and Nuclear Fusion, Instituto Superior Técnico, University of Lisbon, Lisbon, Portugal); FAITSCH, Michael; Dr GRIENER, Michael (Max Planck Institute for Plasma Physics); SPOLAORE, Monica (Consorzio RFX, Padova, Italy); MANZ, Peter (Max-Planck Institut für Plasmaphysik); HAPPEL, Tim (Max-Planck-Institut für Plasmaphysik); Dr GÖRLER, Tobias (Max Planck Institute for Plasma Physics); STROTH, Ulrich (Max-Planck-Institut für Plasmaphysik)

Presenter: GRENFELL, Gustavo (Max Planck Institute for Plasma Physics)

Session Classification: Posters 6

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