

Attaining Tokamak level performance through plasma density profile shaping at Wendelstein 7-X

Thursday 16 October 2025 08:30 (20 minutes)

Speaker's email address

sebastian.bannmann@ipp.mpg.de

Speaker's Affiliation

Max-Planck Institute for Plasma Physics, Greifswald

Member State or IGO

Germany

Gender Survey (Speaker Only)

Mr

Author: BANNMANN, Sebastian (MPI for Plasma Physics)

Co-authors: Dr LANGENBERG, Andreas (Max-Planck-Institut für Plasmaphysik, 17491 Greifswald, Germany); Mr LOPEZ CANSINO, Ramon (Department of Atomic, Molecular and Nuclear Physics, University of Seville); STANGE, Torsten (Max-Planck-Institute for Plasma Physics); WOLF, Robert (Max-Planck-Institute for Plasma Physics); W7-X TEAM, the; Dr FORD, Oliver (Max-Planck Institut für Plasmaphysik)

Presenter: BANNMANN, Sebastian (MPI for Plasma Physics)

Session Classification: Long Pulse

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-C - Confinement