

INVESTIGATION OF IMPURITY BEHAVIOUR IN THREE-ION ICRF SCENARIOS IN H-D AND D-T PLASMAS AT JET

Thursday 16 October 2025 18:09 (1 minute)

Speaker's email address

agata.chomiczewska@ifpilm.pl

Speaker's Affiliation

Institute of Plasma Physics and Laser Microfusion, Warsaw

Member State or IGO

Poland

Gender Survey (Speaker Only)

Ms

Author: CHOMICZEWSKA, Agata (IPPLM)

Co-authors: Dr JARDIN, Agnieszka (IPPLM); Dr MEIGS, Andrew (UKAEA); JARDIN, Axel (Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN)); LITHERLAND-SMITH, Evie (UKAEA); KOWALSKA-STRZECIWILK, Ewa (IFPILM); PUCELLA, Gianluca (ENEA); IVANOVA-STANIK, Irena (Institute of Plasma Physics and Laser Microfusion); LAWSON, Kerry (ccfe); Dr LADYGINA, Maryna (IPPLM); NOCENTE, Massimo (Dipartimento di Fisica, Università di Milano-Bicocca); WENDLER, Natalia; MENMUIR, Sheena (UKAEA); GROMELSKI, Wojciech (IPPLM, Warsaw, Poland); KAZAKOV, Yevgen (Laboratory for Plasma Physics, LPP-ERM/KMS)

Presenter: CHOMICZEWSKA, Agata (IPPLM)

Session Classification: Posters 4

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-H - Heating & Current Drive