

FUSION ALPHA-PARTICLE-DRIVEN ALFVEN EIGENMODES IN JET DT PLASMAS: EXPERIMENTS AND THEORY

Friday 17 October 2025 11:20 (20 minutes)

Speaker's email address

Sergei.Sharapov@ukaea.uk

Speaker's Affiliation

UKAEA, Abingdon

Member State or IGO

United Kingdom

Gender Survey (Speaker Only)

Mr

Author: Dr SHARAPOV, Sergei (UKAEA)

Co-authors: BREIZMAN, Boris (The University of Texas at Austin); Dr BANERJEE, DEBABRATA; KEELING, David (UKAEA Culham Campus, Abingdon, Oxon, UK); Prof. PORCELLI, Franco (Torino Polytechnico); MAILLOUX, Joelle (UKAEA Culham Campus, Abingdon, Oxon, UK); Dr FITZGERALD, Michael (ukaea); DREVAL, Mykola; DUMONT, Remi (CEA, IRFM); Dr BARBERIS, TOMMASO (pppl); Dr KIPTILY, Vasily (United Kingdom Atomic Energy Authority); Dr GOLOBOROD'KO, Victor (INR); KAZAKOV, Yevgen (Laboratory for Plasma Physics, LPP-ERM/KMS); Dr OLIVER, James (ukaea); Dr GARCIA, jeronimo (cea); ŠTANČAR, Žiga (UKAEA/CCFE)

Presenter: Dr SHARAPOV, Sergei (UKAEA)

Session Classification: Burning Plasma

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