

**[REGULAR TWIN POSTER] CORE AND EDGE
TRANSPORT OF SCENARIO WITH INTERNAL
TRANSPORT BARRIER IN TRITIUM AND
DEUTERIUM-TRITIUM PLASMAS IN JET WITH
BE/W WALL**

Wednesday 15 October 2025 11:55 (20 minutes)

Speaker's email address

Costanza.Maggi@ukaea.uk

Speaker's Affiliation

UKAEA, Abingdon

Member State or IGO

United Kingdom

Gender Survey (Speaker Only)

Ms

Author: Dr MAGGI, Costanza (UKAEA)

Co-authors: Dr FIELD, Anthony (UKAEA); ERIKSSON, Benjamin (4Department of Physics and Astronomy, Uppsala Universitet, Uppsala, Sweden); OLDE, Cameron (UKAEA); Mr RIGAMONTI, Davide (Institute for Plasma Physics and Technology, National Research Council, Milan, Italy); JOFFRIN, Emmanuel (CEA); DELABIE, Ephrem (Oak Ridge National Laboratory); LITHERLAND-SMITH, Evie (UKAEA); ALBERT DEVASAGAYAM, Francis; DUD-DING, Harry (UKAEA); PREDEBON, Italo (Consorzio RFX); ERIKSSON, Jacob (Department of Physics and Astronomy, Uppsala Universitet, Uppsala, Sweden); NOCENTE, Massimo (Dipartimento di Fisica, Università di Milano-Bicocca); FITZGERALD, Michael; PORADZINSKI, Michal (UKAEA); SAARELMA, Samuli (UKAEA); MEN-MUIR, Sheena (UKAEA); LITAUDON, Xavier (CEA); ŠTANCAR, Žiga (UKAEA/CCFE); TALA, Tuomas (VTT, Association Euratom-Tekes); Dr VOITSEKHOVITCH, Irina (UKAEA)

Presenter: Dr MAGGI, Costanza (UKAEA)

Session Classification: Posters 1

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