

Impact of radiation distribution on detachment onset and implications for STEP divertor design

Friday 17 October 2025 12:39 (1 minute)

Speaker's email address

mike.kryjak@ukaea.uk

Speaker's Affiliation

UK Atomic Energy Authority, Abingdon

Member State or IGO

United Kingdom

Gender Survey (Speaker Only)

Mr

Author: KRYJAK, Michal Jan (UKAEA)

Co-authors: DUDSON, Benjamin (LLNL); RIDGERS, Christopher (University of York); COWLEY, Cyd (digi-Lab); MOULTON, David (UKAEA); PATTINSON, Liam (University of York); MYATRA, Omkar (UKAEA); HILL, Peter (University of York); OSAWA, Ryoko (UKAEA); HENDERSON, Stuart (UKAEA)

Presenter: KRYJAK, Michal Jan (UKAEA)

Session Classification: Posters 5

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-D - Divertor