Contribution ID: 2980 Type: Regular Poster

# CONJUGATE HEAT TRANSFER LARGE EDDY SIMULATION OF A HYPERVAPOTRON: FROM INCIPIENT NUCLEATE BOILING TO CRITICAL HEAT FLUX

Saturday 18 October 2025 14:04 (1 minute)

### Speaker's email address

kyle.damm@ukaea.uk

# Speaker's Affiliation

United Kingdom Atomic Energy Authority

### **Member State or IGO**

United Kingdom

# Gender Survey (Speaker Only)

Mr

**Author:** Dr DAMM, Kyle (United Kingdom Atomic Energy Authority)

**Co-authors:** Dr FALCONE, Matthew (United Kingdom Atomic Energy Authority); Mr EARDLEY-BRUNT, Rupert (United Kingdom Atomic Energy Authority); Dr DUBAS, Aleksander (United Kingdom Atomic Energy Authority); DAVIS, Andrew (United Kingdom Atomic Energy Authority)

Presenter: Dr DAMM, Kyle (United Kingdom Atomic Energy Authority)

Session Classification: Posters 7

Track Classification: TEC - Fusion Energy Technology: TEC-IVC - In Vessel Components