Contribution ID: 3054 Type: Regular Poster

FEASIBILITY STUDY OF TUNGSTEN-WATER/AIR REACTION IN DEMO CONDITIONS

Thursday 16 October 2025 18:09 (1 minute)

Speaker's email address

damiano.capobianco@rina.org

Speaker's Affiliation

RINA

Member State or IGO

Italy

Gender Survey (Speaker Only)

Mr

Authors: CAPOBIANCO, Damiano (RINA CSM); Ms BEONE, Teresa (RINA CSM)

Co-authors: Mr DELL'UOMO, Alessandro (RINA CSM); Mr DONGIOVANNI, Danilo Nicola (ENEA); Ms

SAINSUS, Eugenia (RINA CSM); Mr ZANIN (RINA CSM)

Presenter: CAPOBIANCO, Damiano (RINA CSM) **Session Classification:** Posters 4 (14:00-17:50)

Track Classification: TEC - Fusion Energy Technology: TEC-T - Tritium