Contribution ID: 3348 Type: Regular Poster

FUSION STUDIES WITH SMALL AND TABLETOP PLASMA FOCUS DEVICES: INVESTIGATIONS ON NEW OPERATIONAL REGIMES, NON-EQUILIBRIUM THERMODYNAMICS, EXTREME MATERIAL CONDITIONS, AND BIOLOGICAL EFFECTS

Wednesday 15 October 2025 13:12 (1 minute)

Speaker's email address

leopoldo.soto@cchen.cl

Speaker's Affiliation

Chilean Nuclear Energy Commission, Santiago, Chile

Member State or IGO

Chile

Gender Survey (Speaker Only)

Mr

Author: SOTO, Leopoldo (Chilean Nuclear Energy Commission)

Co-authors: Ms RADL, Analía (Chilean Nuclear Energy Commission); Dr BORA, Biswajit (Chilean Nuclear Energy Commission); Dr AVARIA, Gonzalo (Universidad Técnica Federico Santa María); JAIN, Jalaj (Chilean Nuclear Energy Commission); Dr MORENO, José (Chilean Nuclear Energy Commission); Dr LÓPEZ, Rodrigo A. (Chilean Nuclear Energy Commission); DaVIS, Sergio (Chilean Nuclear Energy Commission); Ms VERDEJO-PARADA, Valentina (Chilean Nuclear Energy Commission)

Presenter: SOTO, Leopoldo (Chilean Nuclear Energy Commission)

Session Classification: Posters 1

Track Classification: IAC - Innovative and Alternative Fusion Concepts: IAC - Innovative and Alternative Fusion Concepts:

native Fusion Concepts