

CONFINEMENT MODELLING OF ENHANCED PLASMA PERFORMANCE AFTER MULTIPLE PELLET INJECTIONS IN THE TJ-II STELLARATOR

Thursday 16 October 2025 11:48 (1 minute)

Speaker's email address

Victor.Tribaldos@uc3m.es

Speaker's Affiliation

Universidad Carlos III de Madrid

Member State or IGO

Spain

Gender Survey (Speaker Only)

Mr

Author: Prof. TRIBALDOS, Victor (Universidad Carlos III de Madrid)

Co-authors: Dr GARCÍA-CORTÉS, Isabel (CIEMAT); Dr MCCARTHY, Kieran Joseph (CIEMAT); Prof. REYNOLDS-BARREDO, José Miguel (Universidad Carlos III de Madrid); Mr MEDINA-ROQUE, Daniel (CIEMAT); Dr BACIERO, Alfonso (CIEMAT); Dr CHMYGA, O.O. (Institute of Plasma Physics, Kharkov); Dr ESTRADA, Teresa (CIEMAT); Dr KOZACHOK, O.S. (Institute for Plasma Physics, Kharkov); Dr LÓPEZ-BRUNA, Daniel (CIEMAT); Dr MEDINA, Francisco (CIEMAT); Dr VAN MILLIGEN, Boudewijn (CIEMAT); Dr DE PABLOS, José Luis (CIEMAT); Dr PANADERO ÁLVAREZ, Nerea (CIEMAT); Dr PASTOR, Ignacio (CIEMAT); Mr DE LA RIVA, Jaime (CIEMAT); TEAM, TJ-II (CIEMAT)

Presenter: Prof. TRIBALDOS, Victor (Universidad Carlos III de Madrid)

Session Classification: Posters 3

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-C - Confinement