Contribution ID: 2951 Type: Regular Poster

Fusion-Alpha-Enhanced Displacement and Stability of ITER Helical Core Plasmas

Thursday 16 October 2025 18:09 (1 minute)

Speaker's email address

adulsiriswad.panith@qst.go.jp

Speaker's Affiliation

National Institute for Quantum Science and Technology, Rokkasho Institute for Fusion Energy, Rokkasho, Japan

Member State or IGO

Japan

Gender Survey (Speaker Only)

Mr

Author: ADULSIRISWAD, Panith (National Institute for Quantum Science and Technology)

Co-authors: BIERWAGE, Andreas (National Institutes for Quantum Science and Technology); YAGI, Masatoshi

(National Institutes for Quantum and Radiological Science and Technology, Rokkasho Fusion Institute)

Presenter: ADULSIRISWAD, Panith (National Institute for Quantum Science and Technology)

Session Classification: Posters 4

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-W - Waves