Contribution ID: 2704

Type: Regular Poster

STUDY ON TRITIUM-FREE START-UP SCENARIOS OF FUSION POWER PLANT CONSISTENT WITH CORE PLASMA DESIGN AND PLANT POWER BALANCE

Wednesday 15 October 2025 17:49 (1 minute)

Speaker's email address

takuya.goto@helicalfusion.com

Speaker's Affiliation

Helical Fusion Co., Ltd.

Member State or IGO

Japan

Gender Survey (Speaker Only)

Mr

Author: GOTO, Takuya (Helical Fusion Co., Ltd.)Presenter: GOTO, Takuya (Helical Fusion Co., Ltd.)Session Classification: Posters 2

Track Classification: PWF - Pathways to Fusion: PWF - Pathways to Fusion