Contribution ID: 2713 Type: Regular Poster

# CURRENT REARRANGEMENT IN MERGING START-UP OF SPHERICAL TOKAMAK PLASMAS

Wednesday 15 October 2025 12:56 (1 minute)

## Speaker's email address

inomoto@k.u-tokyo.ac.jp

### Speaker's Affiliation

Graduate School of Frontier Sciences, The University of Tokyo, Kashiwa, Japan

#### **Member State or IGO**

Japan

# **Gender Survey (Speaker Only)**

Mr

Author: Dr INOMOTO, Michiaki (The University of Tokyo)

**Co-authors:** Mr SAKURABA, Eigo (The Universiry of Tokyo); Prof. KAWAMORI, Eiichirou (National Cheng Kung University); Ms JIN, Hailin (The Universiry of Tokyo); Mr UEO, Hiroto (The Universiry of Tokyo); Ms OTSUKA, Moe (The Universiry of Tokyo); YANAI, Ryohma (National Institute for Fusion Science); USAMI, Shunsuke (National Institute for Fusion Science); Mr CHO, Sooyoung (The Universiry of Tokyo); SUZUKI, Taiju (The Universiry of Tokyo); Mr MAEDA, Yohei (The Universiry of Tokyo); Mr TOGO, Yuya (The Universiry of Tokyo)

Presenter: Dr INOMOTO, Michiaki (The University of Tokyo)

**Session Classification:** Posters 1

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-C - Confine-

ment