Contribution ID: 3424 Type: Regular Poster

# [REGULAR POSTER TWIN] DEVELOPMENT OF STEADY-SATE OPERATION SCENARIOS WITH FULL TUNGSTEN LIMITER/DIVERTOR IN ITER-RELEVANT CONFIGURATION ON EAST

Thursday 16 October 2025 15:40 (20 minutes)

# Speaker's email address

juan.huang@ipp.ac.cn

### Speaker's Affiliation

ASIPP, Hefei

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

China

# **Gender Survey (Speaker Only)**

Ms

Author: HUANG, Juan (CnIPPCAS)

Co-authors: GAROFALO, A. M. (General Atomics); LOARTE, Alberto (ITER Organization); PITTS, Richard

(ITER Organization); WAUTERS, Tom (ITER Organization); CHOI, Wilkie; GONG, Xianzu

**Presenter:** HUANG, Juan (CnIPPCAS) **Session Classification:** Posters 4

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

ment