Contribution ID: 3473 Type: Regular Poster

[REGULAR TWIN POSTER] Advancing Tritium Fueling for DT Fusion in HL-3: Innovations in SMBI Techniques and Physics-Based Tritium Fueling Strategies

Friday 17 October 2025 17:50 (20 minutes)

Speaker's email address

xiaogl@swip.ac.cn

Speaker's Affiliation

Southwestern institute of physics, chengdu

Member State or IGO

China

Gender Survey (Speaker Only)

Mr

Author: XIAO, Guoliang (Southwestern Institute of Physics, China)

Co-authors: ZHU, Yiren (Southwestern Institute of Physics); Mr SHEN, Yuqi (southwestern institute of physics); Ms YIN, Jiao (southwestern institute of physics); Mr XU, ke (southwestern institute of physics); FAN, Dongmei (Southwestern Institute of Physics, Chengdu, China); Mr DU, Hailong (Southwestern Institute of Physics); CHEN, Chengyuan (Southwestern institute of physics); Mr FENG, Beibin (southwestern institute of physics); Dr WANG, chiyu (southwestern institute of physics); ZOU, xiaolan (CEA); Dr ZHONG, Wulyu (CnSWIP)

Presenter: XIAO, Guoliang (Southwestern Institute of Physics, China)

Session Classification: Posters 6

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-P - Pedestal, Coreedge, Turbulence