Contribution ID: 3097 Type: Regular Poster

SAFE TERMINATION OF RUNAWAY ELECTRON BEAMS DURING MAJOR DISRUPTIONS BY SHATTERED PELLET INJECTION IN THE HL-3 TOKAMAK

Thursday 16 October 2025 12:19 (1 minute)

Speaker's email address

zhangyp@swip.ac.cn

Speaker's Affiliation

Southwestern Institute of Physics, Chengdu

Member State or IGO

China

Gender Survey (Speaker Only)

Mr

Author: ZHANG, Yipo (Southwestern Institute of Physics)

Co-authors: DONG, DONG (Southwestern Institute of Physics); SUN, Tengfei (Southwestern Institute of Physics); XU, Hong Bing (Southwest Institute of Physics); ZOU, xiaolan (CEA); YANG, Zongyu; HU, Di (Beihang University); Dr QIULEI, Yang (Southwestern Institute of Physics); Dr XUE, Lei (Southwestern Institute of Physics); Dr XIAO, Song (Southwestern Institute of Physics); ISOBE, Mitsutaka (National Institute for Fusion Sciences); ZHANG, Jie (Southwestern Institute of Physics); GAO, Jinming (SWIP); Dr OGAWA, Kunihiro (National Institute for Fusion Science); LI, BO; SHI, Zhongbing (Southwestern Institute of Physics); JI, Xiaoquan (Southwestern Institute of Physics, Chengdu 610041 China); Dr ZHONG, Wulyu (CnSWIP)

Presenter: ZHANG, Yipo (Southwestern Institute of Physics)

Session Classification: Posters 3

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

ment