Contribution ID: 2971 Type: Regular Oral

# Thermal quench dynamics and heat flux distribution during massive-impurity-injection triggered disruption in EAST

Thursday 16 October 2025 14:20 (20 minutes)

### Speaker's email address

zenglong@tsinghua.edu.cn

# Speaker's Affiliation

Department of Engineering Physics, Tsinghua University, Beijing

### **Member State or IGO**

China

# **Gender Survey (Speaker Only)**

Mr

**Authors:** Dr HU, Di (Beihang University); Dr ZENG, Long (Tsinghua University); Mr XIA, Wei (Chinese Academy of Sciences)

**Co-authors:** Dr CHEN, Dalong (Chinese Academy of Sciences); Prof. LI, Guoqiang (Institute of Plasma Physica, CAS); Dr XU, Liqing (ASIPP); Mr ZHAO, Shengbo (Chinese Academy of Sciences); Dr SHI, Tonghui (Chinese Academy of Sciences); Prof. GAO, Xiang (Chinese Academy of Sciences); Dr ZHU, Xiang (Shenzhen University); Dr DUAN, Yanmin (Chinese Academy of Sciences); Prof. SUN, Youwen (Institute of Plasma Physics, Chinese Academy of Sciences); Prof. GAO, Zhe (Tsinghua University); Dr TANG, tian

Presenter: Dr ZENG, Long (Tsinghua University)
Session Classification: Disruption & RE

Track Classification: EX - Magnetic Fusion Experiments including Validation: EX-S - Stability