Contribution ID: 3286 Type: Regular Poster

# PERTURBATED MAGNETIC FIELD THRESHOLD OF EDGE COHERENT OSCILLATION DURING ELM MITIGATION BY N = 1 AND N=2 RMP

Friday 17 October 2025 18:09 (1 minute)

#### Speaker's email address

suntf@swip.ac.cn

### Speaker's Affiliation

Southwestern Institute of Physics

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

China

## **Gender Survey (Speaker Only)**

Mr

Author: SUN, Tengfei (Southwestern Institute of Physics)

**Co-authors:** LIU, yi (southwestern institute of physics); JI, Xiaoquan (Southwestern Institute of Physics, Chengdu 610041 China); CUI, Butian (southwestern institute of physics); HAO, Guangzhou; Dr KE, Rui; GAO, Jinming; WU, Na; WANG, Shuo; XU, Jianqiang; Dr WANG, Ao (southwestern institute of physics); Dr HE, Mengyuan (southwestern institute of physics); Mr FENG, Yuxuan (southwestern institute of physics)

Presenter: SUN, Tengfei (Southwestern Institute of Physics)

Session Classification: Posters 6

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