

# EFFECT OF IMPURITY DISTRIBUTION ON THE STABILITY OF NEOCLASSICAL TEARING MODE

*Friday 17 October 2025 12:39 (1 minute)*

## Speaker's email address

yuxin@swip.ac.cn

## Speaker's Affiliation

Southwestern Institute of Physics, china

## Member State or IGO

China

## Gender Survey (Speaker Only)

Mr

**Authors:** LIANG, anshu; XUE, guanqun; QU, hongpeng; XU, jianqiang; GAO, jinming; ZHANG, kai; WEI, lai; HAN, mingkun; SHI, peiwan; MA, ruirui; LIANG, shaoyong; SUN, tengfei; CHEN, wei; HE, xiaoxue; YU, xin; YANG, zengchen; HU, zhaoqing; LI, zhengji; SHI, zhongbing

**Presenter:** YU, xin

**Session Classification:** Posters 5

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