Contribution ID: 3034

# Study on the Effect of Sidebands of KSTAR-like Traveling Wave Antenna Power Spectrum on Helicon Wave Current Drive in EXL-50U Spherical Torus Plasma

Wednesday 15 October 2025 17:21 (1 minute)

# Speaker's email address

dudan@usc.edu.cn

# **Speaker's Affiliation**

University of South China, Hengyang

# Member State or IGO

China

# Gender Survey (Speaker Only)

Ms

Author: DU, Dan (University of South China)

**Co-authors:** Ms YU, Cui (University of South China); Prof. HE, Gaokui (China Institute of Atomic Energy); Prof. WI, Hyun-Ho (Korea Institute of Fusion Energy); Mr LI, JingChun (Southern University of Science and Technology); Prof. KWAK, Jong Gu (Korea Institute of Fusion Energy); Prof. YANG, QingXi (Hefei Institutes of Physical Science, Chinese Academy of Sciences); Dr DENG, Sheng (Hefei Institutes of Physical Science, Chinese Academy of Sciences); Mr YANG, WenJun (University of South China); Mr ZHAO, Xin (ENN Science and Technology Development Co. Ltd.); Mr HUANG, ZiWen (University of South China)

Presenter: DU, Dan (University of South China)

Session Classification: Posters 2

**Track Classification:** TH - Magnetic Fusion Theory and Simulation: TH-H - Heating & Current Drive