

BOUT++ SIMULATION STUDY OF THE EFFECT OF RESONANT MAGNETIC PERTURBATION ON THE TURBULENCE TRANSPORT

Wednesday 15 October 2025 13:29 (1 minute)

Speaker's email address

sfmao@ustc.edu.cn

Speaker's Affiliation

University of Science and Technology of China, Hefei

Member State or IGO

China

Gender Survey (Speaker Only)

Mr

Authors: MAO, Shifeng (University of Science and Technology of China); ZHEN, Ziming; Prof. YE, Minyou (University of Science and Technology of China)

Presenter: MAO, Shifeng (University of Science and Technology of China)

Session Classification: Posters 1

Track Classification: TH - Magnetic Fusion Theory and Simulation: TH-E - Edge Transient Control