Contribution ID: 2829 Type: Regular Poster

MULTI-SCALE INTERATION NEAR LOCKED MAGNETIC ISLANDS AND RESULTING DISRUPTION DELAY IN KSTAR

Friday 17 October 2025 12:39 (1 minute)

Speaker's email address

jayhyunkim@kfe.re.kr

Speaker's Affiliation

Korea Institute of Fusion Energy, Daejeon

Member State or IGO

Korea, Republic of

Gender Survey (Speaker Only)

Mr

Author: Dr KIM, Jayhyun (Korea Institute of Fusion Energy)

Co-authors: CHOI, Gyungjin (KAIST); LEE, Jaehyun (National Fusion Research Institute (NFRI)); JUHN, June-Woo (Seoul National University); Mr JUNG, Min Ki (Seoul National University); NA, Yong-Su (Seoul National University)

Presenter: Dr KIM, Jayhyun (Korea Institute of Fusion Energy)

Session Classification: Posters 5

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