

# ACCESSING STABLE OPERATIONAL WINDOWS IN K-DEMO

*Saturday 18 October 2025 13:21 (1 minute)*

## **Speaker's email address**

jmlmir@snu.ac.kr

## **Speaker's Affiliation**

Seoul National university, Seoul

## **Member State or IGO**

Korea, Republic of

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

Mr

**Author:** Mr LEE, Jaymyoung (Seoul National University)

**Co-authors:** HANSEN, Chris (Columbia University); Mr CHO, Jaebeom (Seoul National University); KANG, Jisung (Korean Institute of Fusion Energy (KFE)); PARK, Jong-Kyu (Seoul National University); Mr CHA, Minsoo (Seoul National University); Mr HAN, Seongjun (Seoul National University)

**Presenter:** Mr LEE, Jaymyoung (Seoul National University)

**Session Classification:** Posters 7 (8:30-10:40)

**Track Classification:** TH - Magnetic Fusion Theory and Simulation: TH-S - Stability