

DESIGN AND DEVELOPMENT OF ITER VUV SPECTROMETERS WITH PROTOTYPE TESTING

Wednesday 15 October 2025 17:49 (1 minute)

Speaker's email address

crseon@kfe.re.kr

Speaker's Affiliation

Korea Institute of Fusion Energy, Daejeon

Member State or IGO

Korea, Republic of

Gender Survey (Speaker Only)

Mr

Authors: SEON, Changrae (Korea Institute of Fusion Energy, ITER KODA); Dr AN, Younghwa (Korea Institute of Fusion Energy, ITER KODA); Dr KIM, Boseong (Korea Institute of Fusion Energy, ITER KODA); Dr KIM, Yookwan (Ajou University); Mr JUNG, Sungmin (SJM); Mr LEE, Hong-kiun (SJM); Mr LEE, Joon (SJM); Dr HONG, Joohwan (Korea Institute of Fusion Energy, ITER KODA); Dr JANG, Juhyuk (Korea Institute of Fusion Energy, ITER KODA); Dr SONG, Inwoo (KAIST); Dr SHIN, Haewon (KAIST); Mr YOON, Joonhyuk (KAIST); Mr LEE, Chanyoung (KAIST); Dr HAN, Yoonseong (KAIST); Prof. CHOE, Wonho (KAIST); Dr WON, Mingoo (Korea Institute of Fusion Energy, ITER KODA); Dr CHEON, Munseong (Korea Institute of Fusion Energy, ITER KODA); Dr LEE, Hyeongon (Korea Institute of Fusion Energy, ITER KODA); Dr BERNASCOLLE, Phillippe (Bertin Tech.); Dr TIEULENT, Raphael (ITER Organization); Dr BARNESLEY, Robin (ITER Organization)

Presenter: SEON, Changrae (Korea Institute of Fusion Energy, ITER KODA)

Session Classification: Posters 2

Track Classification: TEC - Fusion Energy Technology: TEC-ITR - ITER Technology