

# [OV POSTER TWIN] OVERVIEW OF THE KSTAR EXPERIMENTS AND FUTURE PLAN

Tuesday 14 October 2025 15:40 (25 minutes)

## Speaker's email address

yunam@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:** NAM, YongUn (Korea Institute of Fusion Energy)

**Co-authors:** HAN, Hyunsun (Korea Institute of Fusion Energy); LEE, Hyungho (Korea Institute of Fusion Energy); CHUNG, Jinil (Korea Institute of Fusion Energy); JEON, Youngmu (Korea Institute of Fusion Energy); PARK, Gunyoung (Korea Institute of Fusion Energy); Dr KIM, Jayhyun (Korea Institute of Fusion Energy); Dr KIM, Kimin (Korea Institute of Fusion Energy); KIM, Minwoo (Korea Institute of Fusion Energy); KO, Jinseok (Korea Institute of Fusion Energy); WANG, S.J. (Korea Institute of Fusion Energy (KFE)); Prof. GHIM, Young-chul (Korea Advanced Institute of Science and Technology); NA, Yong-Su (Seoul National University); SUNG, Choongki (Korea Advanced Institute of Science and Technology); PARK, Jong-Kyu (Seoul national university/Seoul); Dr KIM, SangKyeun (Princeton Plasma Physics Laboratory); PARK, J. M. (Oak Ridge National Laboratory); DING, Siye (General Atomics); WANG, Huiqian (General Atomics); LEE, Jeongwon (Korea Institute of Fusion Energy); Dr HAHN, Sang-hee (Korea Institute of Fusion Energy); Dr KIM, HYUNSEOK (Korea Institute of Fusion Energy); JUHN, June-Woo (Korea Institute of Fusion Energy); HWANG, Junghoo (Korea Institute of Fusion Energy); GAROFALO, A. M. (General Atomics); HU, Qiming (Princeton Plasma Physics Laboratory); Dr ELDON, David (General Atomics); KWON, KyuBeen (Oak Ridge Associated Universities); SABBAGH, Steven (Columbia University); BUSTOS RAMIREZ, Guillermo (Columbia University); RIQUEZES, Juan (Columbia University); TOBIN, Matt (Columbia University); LEE, Hankyu (Columbia University); SHEEHAN, Freddie (Columbia University); ZAMKOVSKA, Veronika (Columbia University); JEPSON, Joseph (Columbia University); TILLINGHAST, Grant (Columbia University); LEE, Jaehyun (Korea Institute of Fusion Energy); YANG, SeongMoo (Princeton Plasma Physics Lab); GUPTA, Anchal (Oak Ridge Associated Universities); KO, Won Ha (Korea, Republic of); SHIN, Giwook (Korea Institute of Fusion Energy); LEE, Yeongho (Korea Institute of Fusion Energy); Dr LEE, Jekil (Korea Institute of Fusion Energy); KIM, Boseong (Korea Institute of Fusion Energy); HONG, Seulchan (Korea Institute of Fusion Energy (KFE)); PARK, Young-Seok (Korea Institute of Fusion Energy); BAK, Jun-Gyo (Korea Institute of Fusion Energy); CHOI, Minjun J. (Korea Institute of Fusion Energy); KIM, Eun-jin (Coventry University); JOUNG, Mi (Korea Institute of Fusion Energy); KANG, Jisung (Korean Institute of Fusion Energy (KFE)); Mr PARK, Sangjin (SNU, South Korea); Dr JEONG, Jinhyun (Korea Institute of Fusion Energy); LEE, S.G.; PARK, ByoungHo (Korea Institute of Fusion Energy); ERICKSON, Keith (PPPL); BARR, Jayson (General Atomics); HAM, Christopher (UKAEA-CCFE); KIRK, Andrew (Culham Centre for Fusion Energy); KOGAN, Lucy (CCFE); LEE, J.H.; LEE, Kyu-Dong; RYAN, David (UKAEA); SHOUSHI, Ricardo (Princeton University / PPPL); THORNTON, Andrew

(United Kingdom Atomic Energy Authority); Dr YOO, J. (Princeton Plasma Physics Laboratory); PATEL, Bhavin (UKAEA); KIM, Donguk (KAIST); KIM, Sun Hee (ITER Organization); MAZZI, Samuele (CEA, IRFM); TALA, Tuomas (VTT, Association Euratom-Tekes); BANG, Eunnam (Korea Institute of Fusion Energy (KFE)); Mr KIM, Heungsoo (Korea Institute of Fusion Energy); Dr BYUN, C.S. (Princeton Plasma Physics Laboratory); OH, Seungtae (Korea Institute of Fusion Energy); SCHAMIS, H. (Princeton Plasma Physics Laboratory); Dr GILSON, Eric; SON, Soohyun (Korea Institute of Fusion Energy); WI, Hanmin (Korea Institute of Fusion Energy); Mr HAN, Yoon Seong (Korea Advanced Institute of Science and Technology (KAIST)); YOON, Joonhyuk; SEO, D.C.; JANG, Juhyeok (Korea Institute of Fusion Energy); PARK, Soohyun (Korea Institute of Fusion Energy); KWON, Sungjin (Korea Institute of Fusion Energy); KWAG, Sang Woo; KIM, Hong-Tack; CHANG, Yongbok (Korea Institute of Fusion Energy); SONG, Nakhyung (Korea Institute of Fusion Energy); HONG, Suk-Ho (General Atomics , CA ,USA); PITTS, Richard (ITER Organization); PSHENOV, Andrei (ITER Organization); JEONG, H.Y. (Korea Advanced Institute of Science and Technology); KIM, Myungkyu; KIM, K.P.; SEON, Changrae (Korea Institute of Fusion Energy, ITER KODA); SONG, Jae-in; JEONG, Won-Ik; LIM, Y.G. (California Institute of Technology); BONG, Seungmin; NAGY, A. (General Atomics); ALARCON, V. (North Carolina State University); LAGGNER, F. (North Carolina State University); PARK, SooHwan; LEE, Hyunmyung (Korea Institute of Fusion Energy); BORTOLON, A. (General Atomics); MAINGI, Rajesh (Princeton Plasma Physics Laboratory); KIM, Young-Ok; WOO, Insik (Korea Institute of Fusion Energy); LEE, Chanyoung; CHO, Wook (Korea Institute of Fusion Energy); KIM, Jongsu; LEE, Kiwoo (Korea Institute of Fusion Energy); KIM, Hajin (Korea Institute of Fusion Energy); PARK, Geunhyeong (Korea Institute of Fusion Energy); KO, Juyoung (Korea Institute of Fusion Energy); LEE, Jae-seok; CHOE, Wonho (Korea Advanced Institute of Science and Technology); HWANG, Yong-Seok (Seoul National University); KWAK, Jonggu (KFE); KIM, Woong Chae; YOON, Siwoo (Korea Institute of Fusion Energy)

**Presenter:** NAM, YongUn (Korea Institute of Fusion Energy)

**Session Classification:** Overview Posters (Tuesday through Saturday)

**Track Classification:** OV - Overview: OV - Overview