

iFPC & OS 2023

2ND INTERNATIONAL FUSION AND PLASMA CONFERENCE &
13TH INTERNATIONAL CONFERENCE ON OPEN MAGNETIC SYSTEMS FOR PLASMA CONFINEMENT
AUGUST 21-25, 2023 | BPEX, BUSAN, KOREA



June Young KIM
Seoul Nat'l Univ., Korea

Biography

Prof. June Young Kim earned his Ph.D. in nuclear engineering from Seoul National University in 2019, with a focus on the dynamic expansion and trapping of electrons in magnetically expanding plasma. He has recently been appointed as an Assistant Professor in the Department of AI Semiconductor Engineering at Korea University (Sejong). His research interests are centered on E×B devices and gas breakdown phenomena.