

KOREAN INTERNATIONAL SEMICONDUCTOR CONFERENCE & EXHIBITION ON MANUFACTURING TECHNOLOGY 2024

KISM 2024 BUSAN

November 11 (Mon.) - 15 (Fri.) 2024
Paradise Hotel Busan & Grand Josun Busan
(Haeundae Beach) | Busan, Korea



Mr. SeoMin Kim

(SK hynix, Korea)



SeoMin Kim has been working as a process engineer for optimizing EUV process, and is recently focusing on implementation of high NA EUV. Prior to that, his research was dedicated to the optimization of illumination and pitch doubling like LELE or spacer-assisted. He was also in charge of R&D photo process in NAND, and EUV process in DRAM as well. He received his BS and MS degrees in material science and engineering from Seoul National University.