

Korean International Semiconductor Conference & Exhibition on Manufacturing Technology 2025

KISM 2025 BUSAN

Re:Innovation of Semiconductor Manufacturing for AI Ecosystem



Dr. Byeonggeun Kim

(SEMES, Republic of Korea)

ByeongGeun Kim received both his B.S. in 2001 and his Ph. D in 2008 from the Seoul National University. His research interests include nanoscale fluid dynamics and heat transfer by using molecular dynamics simulation (MDS). He worked as an engineer in the area of both computational fluid dynamics for the LG electronics (2008-2011) and SEMES (2016~) and mechanical design for the Samsung engineering (2011-2015).