

Korean International Semiconductor Conference & Exhibition on Manufacturing Technology 2025

KISM 2025 BUSAN

Re:Innovation of Semiconductor Manufacturing for AI Ecosystem



Dr. Janghwan Kim

(SEMES Co., Ltd., Korea)

Jang-Hwan Kim received the B.S., M.S., and Ph.D degrees in electrical engineering from Seoul National University, Seoul, Korea in 1999, 2001, and 2006, respectively. He was a visiting scholar with the department of electrical and computer engineering, Texas A&M University, College Station, TX, USA, from 2004 to 2005. He had been a research engineer from 2006 to 2023 with Samsung Electronics, Korea, was also promoted to vice president in 2020 and had worked on the field of the mechatronics and control of semiconductor equipment for test and package, the dry clean, and litho., including EUV machine. Now He joined SEMES R&D center at 2024, and has been working on the common technology for the semiconductor equipment since 2024 at SEMES, Korea.