

Korean International Semiconductor Conference & Exhibition on Manufacturing Technology 2025

## **KISM 2025 BUSAN**

Re:Innovation of Semiconductor Manufacturing for AI Ecosystem



(Korea Research Institute of Machinery & Materials, Republic of Korea)



Dae-Woong Kim is a Senior Researcher in the Semiconductor Manufacturing Research Center at Korea Research Institute of Machinery & Materials, Daejeon, Republic of Korea. He received his B. S. in Physics from the Yonsei University in 2009, and his M. S. in Physics (2012) and Ph.D. in Mechanical Engineering (2017) from KAIST. His research interests include developing plasma sources for semiconductor manufacturing, and microwave diagnostic techniques for plasma equipment and process monitoring.