

KOREAN INTERNATIONAL SEMICONDUCTOR CONFERENCE & EXHIBITION ON MANUFACTURING TECHNOLOGY 2024

## KISM 2024 BUSAN

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





(SK hynix, South Korea)



Jinhee Park is a team leader at SK hynix, where she develops infrastructure and strategy for thin film technology innovation. This includes new process/hardware platforms, data science, and more.

Prior to this position, Jinhee worked on developing advanced devices such as 3D DRAM and thin film deposition process and integration for DRAM and 3D NAND. She also gained experience as a project leader at the Chief Design Officer's office and as a senior manager in Strategy & Planning for R&D Process.

Before joining SK hynix, Jinhee was a manager of key product development and a senior process engineer in metal deposition product at Applied Materials in Silicon Valley. At Applied Materials, she led the development of metal film process and equipment, and collaborated with major semiconductor chip companies such as SK hynix, TSMC, Intel, Samsung, and others.

Jinhee holds a Master of Science in Materials Science and Engineering from Stanford University, and a Bachelor of Science/Business Administration from Seoul National University.