

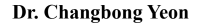
KOREAN INTERNATIONAL SEMICONDUCTOR CONFERENCE & EXHIBITION
ON MANUFACTURING TECHNOLOGY 2024

## KISM 2024 BUSAN

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Paradise Hotel Busan & Grand Josun Busan
(Haeundae Beach) | Busan, Korea





(Soulbrain Co., Ltd., Korea)



Dr. Changbong Yeon recieved the Ph. D. in the Department of Advanced Device Engineering from University of Science and Technology (UST), Korea in 2018. He has joined to Soulbrain R&D center for the development of thin film materials. He worked on the precursor development for high-temperature ALD for memory and display.

He is currently team leader working on advanced deposition material such as growth inhibitors, growth activators, new reactants as well as new precursors.