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Re:Innovation of Semiconductor Manufacturing for AI Ecosystem



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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.