



Dr. Guangyao Jin Chief Scientist, DuPont™ Solamet[®] DuPont Photovoltaic and Advanced Materials

Dr. Guangyao Jin is the Chief Scientist of DuPont™ Solamet® photovoltaic metallization pastes, DuPont Photovoltaic & Advanced Materials, and has been since 2017. He is responsible for developing the Solamet® paste product family's technology strategy and roadmap. He is also leading the function of advanced solar cell technology application as well as process development for metallization pastes.

Before joining Dupont, he was the General Manager of PV business for Kingstone Semiconductor Co. Ltd., under Amtech Group (Nasdaq: ASYS). He was the key leader to

transform the PV department from an R&D status to a commercial business. He and his team has successfully developed the innovative low-cost production equipment as well as transferred the turnkey manufacturing process for industrial leading N-PERT and IBC solar cells technology into multiple GWs scaled mass production. Prior to joining Kingstone, Dr. Jin was working with SERIS and Suntech Power for a variety of technology and management roles.

Jin received his doctoral degree in major of advanced silicon material solar cell and module development, from School of Photovoltaics in University of New South Wales, Australia. So far, he has more than 12 published papers and has applied over 40 invention patents.