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Speech subject: Flexible Hybrid Electronics for Healthcare and Robotics

Speech leader: Hao Wu, Professor, Huazhong University of Science and Technology

Introduction of Speaker:

Prof. Hao Wu obtained his BS from School of Mechanical Science and Engineering, Huazhong University of Science and Technology in 2007. Dr. Wu received his Ph.D from the George W. Woodruff School of Mechanical Engineering, Georgia Institute of Technology in 2012. After graduation, He worked for Intel Corporation as a Senior Process T/D Engineer and returned to HUST in June 2016 and has been working as a Professor. At HUST, he has been working on not only cutting edge research of electronics design and fabrication, but also manufacturing processes and equipment for industrial large scale manufacturing. He has published more than 60 papers, most are by renowned journals such as Science Translational Medicine, Advanced Materials etc. Dr. Wu serves as an Associate Editor (2015-present) for Precision Engineering and National Science Open (2023-present). He was a recipient of the Robert J. Hocken Outstanding Young Manufacturing Engineer Award from Society of Manufacturing Engineers (SME) in 2016.