

Dr. Rui Zhu (MTT Society) received the M.S. and Ph.D. degree in Electrical Engineering from University of California, Los Angeles (UCLA), United States, in 2013 and 2017. Since 2013, he joined the Digital Microwave Lab in UCLA as a graduate student research assistant. His research interests focused on digitally enhanced microwave transmitter system design, including high efficiency bitstream modulated transmitter with digitally enhanced noise suppression, direct antenna modulation, etc. Since October 2017, he has joined AxEnd as Principle Engineer, focusing on development of a mm-Wave outdoor to indoor relay system for 5G communication.