



Zhenyun Qian is a Research Assistant Professor with the Electrical and Computer Engineering Department at Northeastern University. His research interests include piezoelectric MEMS resonators, 2D materials enhanced NEMS devices, zero-power environmental sensors, and agriculture sensor systems. He has published more than 60 papers and holds several device patents/applications in the field of MEMS/NEMS. Dr. Qian is also a Co-founder of Zepsor Technologies, a start-up company that aims to bring to market zero standby power sensors for various IoT applications including fire protection, building automation and digital agriculture.