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His research topic is focused on the functional ceramics and devices, including the piezoelectric and ferroelectric ceramics, ZnO varistor and conductive ceramics, transparent electro-optic ceramics. He published more than 170 papers, got the National Technology Invention Award in 2005, Shanghai Technology Invention Award in 2012, and award of the contribution to the science and the technology, Chinese Academy of Sciences in 2015. He was an associate professor of Pennstate University, USA, visiting professor of Tokyo Institute of Technology, Japan, the University of Le Mans, France. He gave more than 40 invited talk in the international conferences. He is currently Asia electronic ceramic Council member, dielectric physics society Committee member of Chinese physics society, the national standards committee of industrial ceramics, China