

Yifei Yuan is now a professor at the College of Chemistry & Materials Engineering, Wenzhou University, China. He obtained his Ph.D. from Michigan Technological University, co-educated by Argonne National Laboratory. Yuan conducts research on fundamental studies of electrochemical energy storage materials. He investigates local atomic and nanometric structure-property correlations to elucidate design principles for advanced energy materials by rational syntheses, advanced characterization, and integration of material engineering strategies. He has published more than 170 papers with an H-index of 75. He was selected into the List of Innovators 35 Under 35 (Asia Pacific, 2021) issued by 《MIT Technology Review》. He is also an associated editor of the journal- 《Carbon Energy》.

