



Prof Chuan Zhao is a Professor at the School of Chemistry at the University of New South Wales (UNSW), and the Head of UNSW Nanoelectrochemistry Lab. He is currently the Deputy Director of the ARC Training Centre for the Global Hydrogen Economy, the Deputy Research Director, Flagship Program Director and Sydney Node Director in the ARC Centre of Excellence on Green Electrochemical Transformation of Carbon Dioxide, and the past Chair of the Electrochemistry Division Royal Australian Chemical Institute (RACI). Prof Zhao received his PhD with an excellence award from Northwest University, then completed postdoctoral research at University of Oldenburg and Monash University, before starting his independent career in UNSW in 2010. Prof Zhao is a Highly Cited Researcher and has received numerous awards including the RACI HG Smith Memorial Award and R.H. Stokes Medal, the most distinguished Australian Award in Chemistry and Electrochemistry, respectively. He is the elected Fellow of Australian Academy of Technological Science and Engineering (FTSE), Fellow of Royal Society of Chemistry (FRSC), Fellow of RACI (FRACI) and Fellow of Royal Society of New South Wales (FRSN). Prof Zhao is interested in discovering novel electrochemical methods and materials for applications in water splitting, hydrogen fuel cells, CO₂ reduction, aqueous batteries, and sensors.

