

Wei Gao received his BE (Hons) in metallurgy and ME in metallic materials from Northeastern University and Beijing Central Research Institute, respectively, and DPhil in metallurgy and materials science from Oxford University. He also spent five years as a researcher at the Massachusetts Institute of Technology (MIT). An Associate Professor with the Department of Chemical and Materials Engineering at the University of Auckland, he has conducted active research on a number of materials and materials performance-related disciplines, including superconductors, electronic materials, oxidation and corrosion, as well as advanced materials processing and modelling. He has published more than 150 papers and book chapters, and holds two patents in the United States and several MIT Disclosures. At present, he is residing in Auckland with his wife Joy, son Charlie and daughter Vicky.