

Keynote: Novel electroactive hybrid fiber materials

Weihua Tang

Xiamen University, China

Prof. Weihua Tang is working at the Institute of Flexible Electronics at Xiamen University. He did his PhD study in chemistry from National University of Singapore. He had research experience at Institute of Materials Research and Engineering in Singapore, University of Melbourne and University of Washington. His recent research interest lies in on energy conversion and storage. He has published over 200 research papers in journals like EES, AM, ACIE, AFM, ACS Energy Letters, Nano Energy and Energy Storage Materials. He has over 11,000 citations on Google Scholar, with an h-index of 57.

Click here for his Google scholar page



ABSTRACT

In this talk, I will talk about our recent progress in the design of novel electroactive hybrid materials with fiber morphology for high-performance cycling-stable energy storages. The materials design, processing, theoretic modeling and charge/discharge mechanism will be elaborated.