Machine-learning for automated if not autonomous electrochemistry

Dr. Chong Liu Associate Professor, Department of Chemistry and Biochemistry University of California, Los Angeles, United States

Abstract In the era of AI and automation, how shall we conduct electrochemistry research with augmented capabilities? In this talk, I will present some recent progresses in my research group about automated electrochemical data analysis based on machine-learning (ML), as well as automated if not autonomous platforms for fundamental studies in electrochemistry research.

