Dr. Joe Subotnik
Professor at the Department of Chemistry, University of Pennsylvania

Three Different Views of Electrochemistry: All Roads Lead to Marcus

Abstract:
Research in the Subotnik group focuses on merging techniques in electronic structure theory and nonadiabatic dynamics in order to develop new and useful models of electron and energy transfer, molecular conduction, and multilinear spectroscopy. Broadly speaking, the group is interested in understanding the static and dynamic behavior of quantum mechanical electrons in condensed environments.

Hosted by: Professor Anna Krylov

The scientific community is invited to attend.