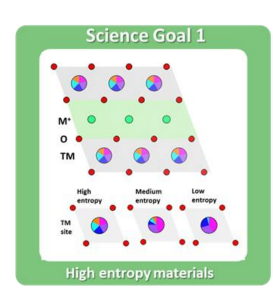
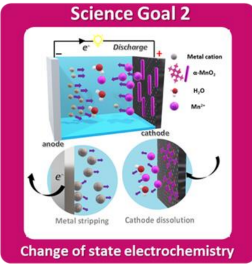
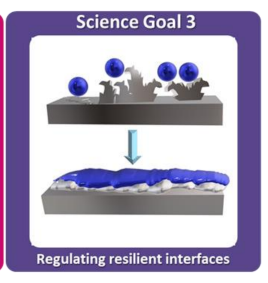
Center for Mesoscale Transport Properties (m2m#S) Amy Marschilok (Stony Brook University); Class: 2014-2026

MISSION: To understand and harness disorder and entropy to build the science foundation for new design spaces that enable sustainable, long cycle life electrochemical energy storage.







RESEARCH PLAN: The Center will integrate synthesis, characterization, theory, modeling and electrochemistry to achieve its science goals of exploring new earth abundant electroactive materials, understanding and controlling electrochemical processes in sustainable systems, and favorably manipulating interfaces.





















molecular to mesoscale