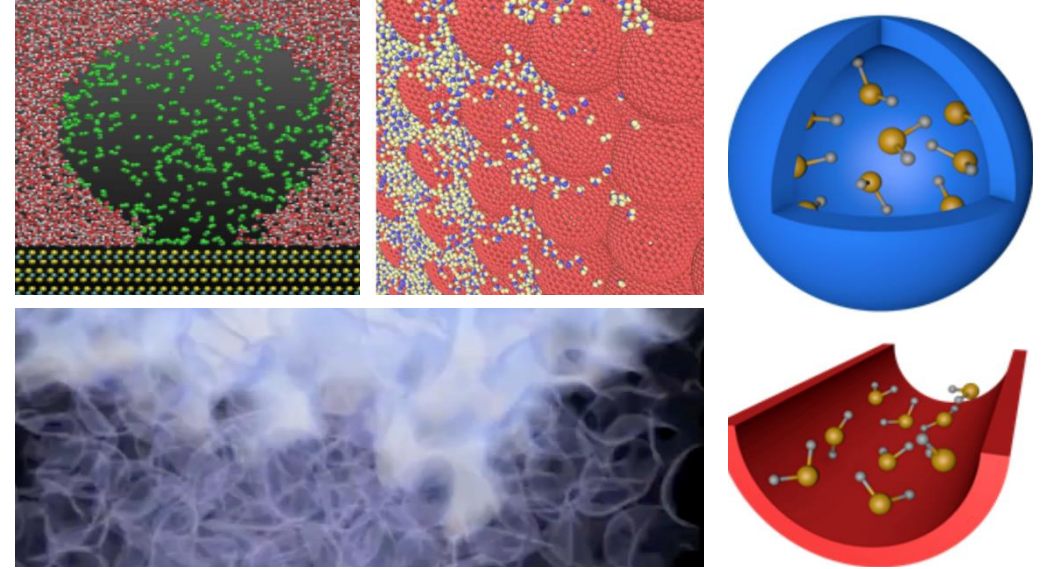


# Multi-scale Fluid-Solid Interactions in Architected and Natural Materials (MUSE)

Darryl P. Butt (University of Utah); Class: 2018-2024

**MISSION:** To synthesize geo-inspired materials with repeatable hierarchical heterogeneity and develop an understanding of transport and interfacial properties of fluids confined within these materials.

<https://efrcmuse.utah.edu/>



## RESEARCH PLAN

Geo-inspired materials at various levels of hierarchical porosity and complexity are synthesized and used to probe thermodynamic and transport interactions of multi-phase fluids over many length scales, including at the nanometer scale. Dynamic operando measurements are performed and provide the basis for the development of experimentally-validated and atomistic-informed modeling tools and frameworks.



U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science

