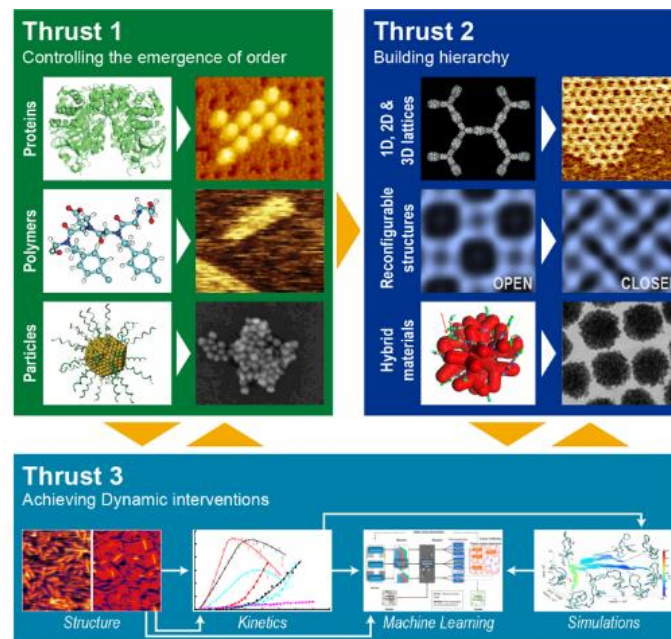


Center for the Science of Synthesis Across Scales (CSSAS)

François Baneyx (University of Washington); Class: 2018-2022

MISSION: To harness the complex functionality of hierarchical materials by mastering the design of high-information-content building blocks that predictively self-assemble into responsive, reconfigurable, self-healing materials, and direct the formation and organization of inorganic components.



<https://www.cssas-efrc.com/>

RESEARCH PLAN

CSSAS will predict how the chemistry and sequence of inorganic, polymer and protein building blocks gives rise to ordered templates; master free energy landscapes to control the assembly of these templates into hierarchical and hybrid materials; and access new states of matter through the integration of data science, *in situ* characterization, and simulations.



U.S. DEPARTMENT OF
ENERGY

Office of
Science



UNIVERSITY of WASHINGTON



Pacific Northwest
NATIONAL LABORATORY



UC San Diego

