



THE UNIVERSITY OF WISCONSIN-MADISON CHEMICAL & BIOLOGICAL ENGINEERING

RESEARCH

FACULTY

Styliani Avraamidou

Circular economy systems; energy systems; multi-level optimization; robust optimization; supply-chain optimization

Rose K. Cersonsky (joining spring '23)

Molecular modeling and simulation; applied mathematics and machine learning; self-assembly and interactions of complex building blocks; colloids, soft matter, and nanomaterials

Matthew A. Gebbie

Interfaces; electrochemistry; soft materials; nanoscience; electrocatalysis; energy storage; electrolytes; ionic liquids

Michael D. Graham

Fluid mechanics; flow and rheology of complex and multiphase fluids; blood flow; nonlinear dynamics

George W. Huber

Heterogeneous catalysis; renewable fuels and chemicals; biomass conversion; plastic recycling

Daniel J. Klingenberg

Colloid science; complex fluids; suspension rheology

Siddarth H. Krishna

Heterogeneous catalysis; kinetics and mechanisms; microporous materials; sustainable fuels and chemicals; pollution control

Whitney S. Loo (joining spring '23)

Polymers; soft materials; nanomaterials; sustainability

David M. Lynn

Soft materials; surfaces and interfaces; polymers; nanotechnology; biotechnology; drug delivery

Manos Mavrikakis

Thermodynamics; kinetics and catalysis; surface science; computational chemistry; fuel cells; sensors; nanoscience

Regina M. Murphy

Biomedical engineering; protein-protein interactions; neurodegenerative disorders

Sean P. Palecek

Stem cell engineering; therapeutic cell biomanufacturing; antimicrobial agents; cell signaling

Brian F. Pfleger

Synthetic biology; biotechnology; protein engineering; sustainable chemical production

Thatcher W. Root

Green chemistry; renewable resources; catalysis; spectroscopy

Marcel Schreier

Electrocatalysis; renewable energy; electrified interfaces; kinetics and catalysis; surface chemistry; electrochemical synthesis of chemicals

Eric V. Shusta (Chair)

Drug delivery; protein engineering; stem cell engineering; biopharmaceutical design

Ross E. Swaney

Process design, synthesis, modeling and optimization

Reid C. Van Lehn

Molecular simulations; nanomaterials; soft materials; nano-bio interactions; cell membranes; solvent effects

John Yin

Systems biology; virus-cell interactions; immunology; microfluidics

Victor M. Zavala

Optimization; control; data science; energy and environmental systems

AFFILIATE FACULTY

AJ Boydston

Additive manufacturing (3D printing); photoredox-catalyzed polymerizations; polymerizations in continuous flow; mechanochemistry

Padma Gopalan

Polymer synthesis and characterization; electro-optic and photonic materials; self-assembly of block copolymers; photonic devices; liquid crystalline polymers

Ive Hermans

Sustainable chemistry and catalysis engineering

Vatsan Raman

Systems and synthetic biology; protein design; biosensors; synthetic bacteriophages; high-throughput functional assays; sequence-function landscapes

Philip A. Romero

Protein engineering; machine learning; computational biology; high-throughput technology

James J. Schauer

Measurement and chemical characterization tools; air pollution origin and impacts; sensing

Saverio E. Spagnolie

Fluid mechanics; soft matter; biophysics; applied mathematics; numerical methods

Ophelia S. Venturelli

Synthetic & systems biology; computational modeling; microbial communities, microbiome engineering for bioprocessing, human health and agriculture applications; high-throughput experiments; microfluidics

Application fee waivers:

CBE provides application fee waivers to all domestic students, to international students who are currently enrolled in a US institution, and to all Fulbright Scholars. Please contact gradrecruit@che.wisc.edu with your request when you are ready to submit your application, but before you pay to submit it. If you qualify, you will receive a one-time use coupon to use in place of payment when you're ready to submit your application.

For more information, please contact:

gradrecruit@che.wisc.edu

Phone: 608/263-3138

www.che.wisc.edu

