





Chemical Engineering

Current Faculty
Research Summaries
for more info, go to cheme.mit.edu

 Biomedical & Biotechnology

 Energy

 Materials

 Environment & Sustainability

 Math & Computational Systems

 Transport & Thermodynamics

 Catalysis & Reaction Engineering



Daniel Anderson
nano-based drugs,
personalized medicine,
cancer immunology



Paul Barton
dynamic modeling,
simulation &
optimization, systems



Martin Bazant
transport, systems,
microfluidics, applied
math, electrokinetics



Daniel Blankschtein
colloid & interface science,
thermodynamics,
statistical mechanics



Richard Braatz
systems & controls,
materials, systems
nanotech, applied math



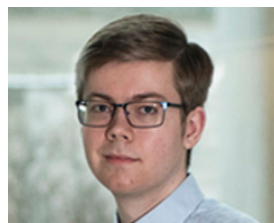
Fikile Brushett
electrochemical energy
conversion & storage,
microfluidics



Arup Chakraborty
immunology, regulation
of transcription,
statistical mechanics



Kwanghun Chung
neuroscience, medical
imaging, brain mapping,
polymer science



Connor Coley
autonomous discovery,
machine learning,
molecular design



Clark Colton
biomedical engineering,
biochem engineering,
mass transfer



Brandon DeKosky
biotechnology, vaccines,
molecular immunology,
antibodies, t cells



Javit Drake
electrochemical energy
conversion & storage,
microfluidics



Patrick Doyle
microfluidics, complex
fluids, polymer physics,
rheology & transport



Ariel Furst
bioelectrochemistry,
clinical diagnostics,
biotechnology



Kate E. Galloway
synthetic biology,
systems biology,
genetic control systems



William Green
chemical kinetics,
molecular simulation,
free radical reactions



Paula Hammond
macromolecular design
& synthesis, nanoscale
assembly, drug delivery



Jesse Kroll
atmospheric chemistry,
particulate matter,
chemical kinetics




Heather Kulik
catalysis, transition-metal
chemistry, electronic
structure methods



Robert Langer
drug delivery, biotech,
tissue engineering,
biomedical engineering






 Biomedical & Biotechnology

 Energy

 Materials


 Environment & Sustainability

 Math & Computational Systems



 Transport & Thermodynamics

 Catalysis & Reaction Engineering



Doug Lauffenburger
cell, tissue, &
biomolecular
engineering







Christopher Love
micro/nanofabrication
& surface chemistries,
cellular immunology
 



Allan Myerson
nucleation, polymorphism,
& industrial applications
of crystallization
  






Bradley Olsen
block copolymers, soft
condensed matter
physics, bioelectronics
  



Kristala Prather
metabolic engineering,
biochem engineering,
synthetic biology
  







Qin (Maggie) Qi
bio transport phenomena,
biomechanics, complex
fluids, microfluidics,
  





Yuriy Román
catalysis, biomass,
biofuels, design of
catalytic materials
  






Gregory Rutledge
soft condensed matter,
polymer engineering,
statistical mechanics
   







Sungho Shin
control theory, process
systems engineering,
energy systems
 





Hadley Sikes
biomolecular engineering,
redox chemistry, clinical
diagnostics
  



Zachary Smith
membrane separations,
polymer physics,
nanotechnology
   



Jessica Stark
systems biology,
cellular & biomolecular
engineering
 







Greg Stephanopoulos
metabolic & biochemical
engineering, biotech,
bioinformatics
  





Michael Strano
transport, exciton
engineering for solar
energy, nanosensors
   







Yogesh Surendranath
electrocatalysis, CO₂
utilization, interfacial
engineering
   




William Tisdale
renewable energy,
nanotech, nanomaterials,
nonlinear spectroscopy
  



Bernhardt Trout
pharma manufacturing,
biopharmaceuticals,
nucleation & crystallization
     



K. Dane Wittrup
molecular bioengineering,
protein engineering,
biotechnology


These are just a few of our
faculty's research interests;
for more information, go to
cheme.mit.edu.