## Chemical Engineering

## **Biomedical & Biotechnology**

Math & Computational Systems



- Materials
- **Environment & Sustainability**

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

**Current Faculty** 

- Catalysis & Reaction Engineering



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



**Paul Barton** dynamic modeling, simulation & optimization, systems ជា



Transport & Thermodynamics

Martin Bazant transport, systems, microfluidics, applied math, electrokinetics <u>/-</u>) [] ដ្ឋា 6



Daniel Blankschtein colloid & interface science. thermodynamics, statistical mechanics 割ね



systems & controls, materials, systems nanotech, applied math



**Fikile Brushett** electrochemical energy conversion & storage, microfluidics 



Arup Chakraborty immunology, regulation of transcription. statistical mechanics 2120



**Kwanghun Chung** neuroscience, medical imaging, brain mapping, polymer science 20 %



**Connor Coley** autonomous discovery, machine learning, molecular design **R** 💥 🛱



**Clark Colton** biomedical engineering, biochem engineering, mass transfer 習



**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 ထို



**Ariel Furst** bioelectrochemistry, clinical diagnostics, biotechnology 20 %



Heather Kulik catalysis, transition-metal chemistry, electronic structure methods ਇ 💥 🗄



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



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



William Green chemical kinetics, molecular simulation, free radical reactions

(ب)



Paula Hammond macromolecular design & synthesis, nanoscale assembly, drug delivery 20 3



Jesse Kroll atmospheric chemistry, particulate matter, chemical kinetics





## Chemical Engineering

## **Current Faculty Research Summaries**

Biomedical & Biotechnology

- Math & Computational Systems
- Energy
- 🖁 Materials
- Environment & Sustainability
- 🗄 Cat
- Catalysis & Reaction Engineering



Doug Lauffenburger cell, tissue, & biomolecular engineering



Christopher Love micro/nanofabrication & surface chemistries, cellular immunology



Transport & Thermodynamics

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 embrane 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, CO<sub>2</sub> 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

