# Organic Chemistry



UNIVERSITY OF ILLINOIS
URBANA-CHAMPAIGN

## Department of Chemistry University of Illinois at Urbana-Champaign

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#### Martin D. Burke

Synthesis and study of small molecules with protein-like functions; molecular prosthetics; synthesis of complex natural products; iterative cross-coupling; MIDA boronates

chemistry.illinois.edu/mdburke



#### **Jefferson Chan**

Synthesis of activity-based sensing probes for pointof-care diagnostic applications; development of chemically responsive platforms for on-demand and site-selective drug delivery; rational design of therapeutic agents for neurological disorders and cancer

chemistry.illinois.edu/jeffchar



#### Scott E. Denmark

The invention, development, and application of catalytic, asymmetric organic reactions; elucidation of structure-reactivity relationships employing spectroscopic, crystallographic, and computational methods; application of Al/machine learning to accelerate optimization of catalysts and reaction conditions

chemistry.illinois.edu/sdenmark



### Paul J. Hergenrother

Using compounds derived from synthetic organic chemistry and natural products to explore biological systems; examples include the synthesis and evaluation of anticancer and antibacterial agents with novel modes of action

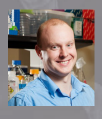
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#### **Angad Mehta**

Using synthetic chemistry, biocatalysis and synthetic biology to develop (i) live attenuated vaccine platforms, (ii) phenotypic platforms for broadspectrum antivirals identification, and (iii) engineered endosymbiotic platform for evolutionary studies and metabolic engineering

chemistry.illinois.edu/apm8



#### Douglas A. Mitchell

Reactivity-based natural product discovery; complex molecule structural elucidation and derivatization; structure-activity relationships and mode of action determination of biomedically important compounds

chemistry.illinois.edu/douglasm

# Organic Chemistry

### Other faculty with interests in Organic Chemistry

**Alison R. Fout**Organometallic chemistry; catalysis

Gregory S. Girolami
Organometallic chemistry; catalysis

Mary L. Kraft (faculty affiliate)
Biomembrane surface science

**Liviu M. Mirica**Transition metal-catalyzed oxidative organic transformations

**Eric Oldfield**Antibiotics; anti-cancer drugs

Lisa Olshansky
Synthesis and application of switchable ligands to support dual metal ion coordination geometries

**Huimin Zhao (faculty affiliate)**Natural product biosynthesis; synthetic biology





Jeffrey S. Moore

Organic materials including self-healing polymers; materials for energy storage; nanostructures; mechanochemistry

chemistry.illinois.edu/jsmoore



**David Sarlah** 

Synthesis of complex natural products and the related chemical biology; methodology development; asymmetric catalysis

chemistry.illinois.edu/sarlah



**Scott K. Silverman**DNA as a catalyst



Wilfred A. van der Donk

Use of synthetic organic chemistry to address biological problems; antibiotic synthesis is of particular interest



M. Christina White

Synthesis-driven reaction discovery dedicated to the discovery and study of practical, selective catalytic reactions that streamline the synthesis and late-stage functionalization of complex molecules; examples include site-selective C—H hydroxylations and aminations and asymmetric C—H oxidations and alkylations

chemistry.illinois.edu/mcwhite7





### Steven C. Zimmerman

Organic synthesis of "smart" molecules, catalysts, and polymers to solve problems at the interface of chemistry and biology or chemistry and materials

chemistry.illinois.edu/sczimmer