

# Analytical Chemistry

Department of Chemistry  
University of Illinois at Urbana-Champaign

For more information, visit  
[chemistry.illinois.edu](http://chemistry.illinois.edu)



Photo: Argonne National Laboratory

## What is Analytical Chemistry?

Analytical Chemistry at Illinois focuses on measurement science that can help solve some of the most challenging problems in biomedicine, energy generation and storage, environmental quality, and security. From attoseconds to eons, single molecules to bulk materials, isotopic substitutions to reaction network dynamics, the characterization of chemical systems is, as it has been for over a century, a central strength of the Department. World-class support facilities for surface and bulk characterization, instrument fabrication, and computation speed forefront development of science and technology.



### Jefferson Chan

Development of chemical-based and protein-based probes for sensing and biological imaging of disease states including the tumor microenvironment

[chemistry.illinois.edu/jeffchan](http://chemistry.illinois.edu/jeffchan)



### Andrew A. Gewirth

Alternative energy: batteries; fuel cells; solar; interfacial electrochemistry; spectroscopy; structure

[chemistry.illinois.edu/agewirth](http://chemistry.illinois.edu/agewirth)



### Hee-Sun Han

Dissecting complex molecular networks in healthy/diseased tissues; single virus genomics; single cell transcriptomics; *in vitro/in vivo* imaging; quantum dots; microfluidics; high-throughput technologies

[chemistry.illinois.edu/hshan](http://chemistry.illinois.edu/hshan)



### Prashant K. Jain

Plasmonics; near-field manipulation of photophysics and photochemistry; super-resolution imaging of active sites in heterogeneous catalysis; artificial photosynthesis; imaging phase transformations in single nanocrystals

[chemistry.illinois.edu/jain](http://chemistry.illinois.edu/jain)



### Deborah E. Leckband

Bioanalytical chemistry, molecular force probes; single molecule mechanochemistry; surface analysis; neutron reflectivity; micropatterning for cell biology studies

[chemistry.illinois.edu/leckband](http://chemistry.illinois.edu/leckband)



### Yi Lu

DNA nanomaterials as biosensors for environmental monitoring, food safety and medical diagnostics; as imaging agents to understand metabolomics in bacterial infection and other diseases; as selective agents for targeted drug delivery

[chemistry.illinois.edu/yi-lu](http://chemistry.illinois.edu/yi-lu)

**I ILLINOIS**  
Chemistry

SCHOOL OF CHEMICAL SCIENCES

also see reverse side

# Analytical Chemistry

## Other faculty with interests in Analytical Chemistry

### Rohit Bhargara (affiliate faculty)

Infrared and Raman spectroscopy; chemical imaging; cancer pathology; 3D printing for tumor models

### Dana D. Dlott (emeritus faculty)

Laser spectroscopy under extreme conditions

### Mary L. Kraft (affiliate faculty)

Biomembrane composition imaging

### Shuming Nie

Nanotechnology and nanomedicine; ultrasensitive *in-vitro* diagnostics; wearable optoelectronic devices

### Chad M. Rienstra

Biological solid-state NMR

### Mei Shen (research faculty)

Nano-bioanalytical chemistry; high spatiotemporal single cell signaling; neurochemistry

### Stephen G. Sligar (emeritus faculty)

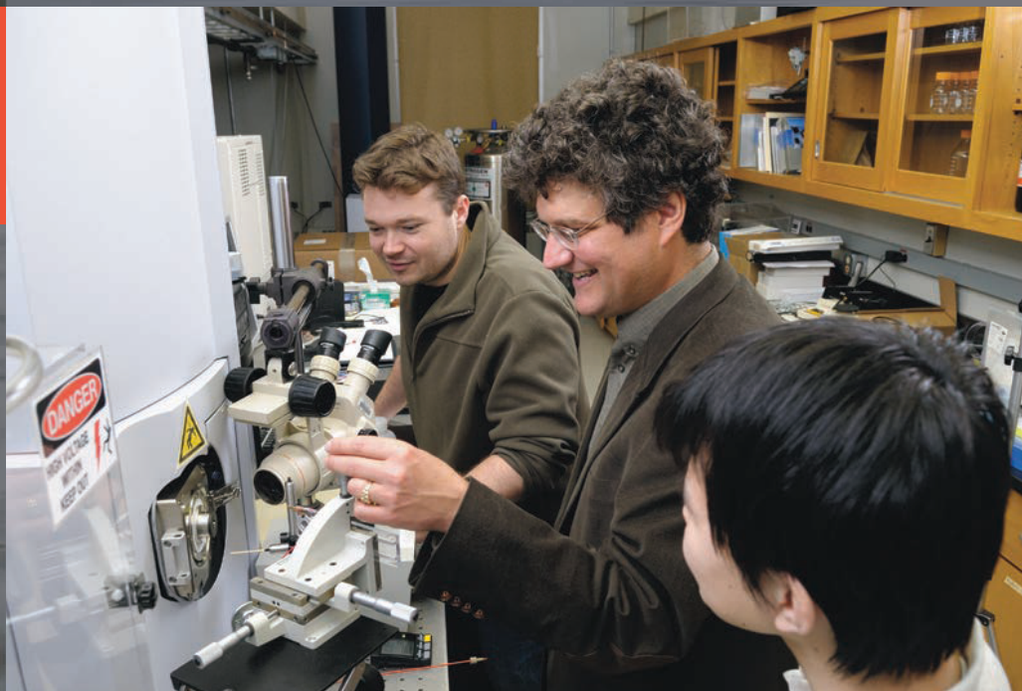
Nanobiotechnology and drug discovery

### Aaron Timperman (research faculty)

Microfluidics; nanofluidics; proteomics for bioanalysis

### Huimin Zhao (affiliate faculty)

Synthetic biology and natural product synthesis



### Catherine J. Murphy

Inorganic nanomaterials for chemical sensing and cellular imaging; bioanalytical studies of the "protein corona" around nanoparticles; photothermal therapy with targeted nanoparticles

[chemistry.illinois.edu/murphycj](http://chemistry.illinois.edu/murphycj)



### Ralph G. Nuzzo

Chemistry of materials; condensed phase interfaces; analytical protocols characterizations

[chemistry.illinois.edu/r-nuzzo](http://chemistry.illinois.edu/r-nuzzo)



### Joaquín Rodríguez-López

Nanoelectrochemistry; advanced electrochemical characterization and imaging of materials and interfaces for electrocatalysis and energy storage; redox polymers; ultrathin electrodes; electrochemical simulation

[chemistry.illinois.edu/joaquinqr](http://chemistry.illinois.edu/joaquinqr)



### Jonathan V. Sweedler

Analytical neurochemistry, including developing of new tools for metabolomics; peptidomics and single cell characterization; increasing our understanding of cell signaling in the brain

[chemistry.illinois.edu/jsweedle](http://chemistry.illinois.edu/jsweedle)

**I** ILLINOIS  
Chemistry

SCHOOL OF CHEMICAL SCIENCES