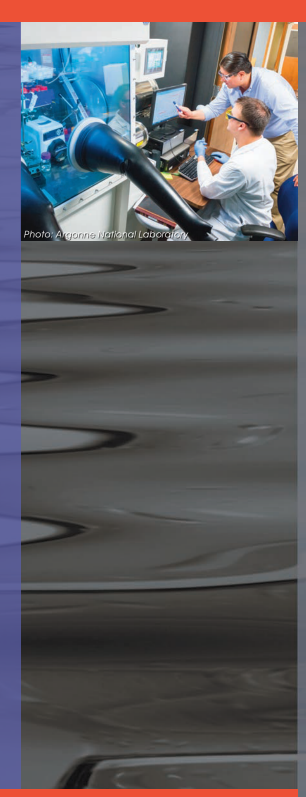
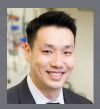
Analytical Chemistry



Department of Chemistry University of Illinois at Urbana-Champaign

For more information, visit chemistry.illinois.edu



Jefferson Chan

Development of in vitro and cell-based assays to quantify critical biomarkers for aging, neurological disorders, and cancer; discovery of molecular changes in the tissue microenvironment during disease progression through synthesis of analyte-responsive imaging agents; design of responsive platforms integrated with molecular beacons for on-demand and site-selective drug delivery

chemistry.illinois.edu/jeffchar



Andrew A. Gewirth

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

chemistry.illinois.edu/agewirth



Hee-Sun Han

Development of new bioanalytical technologies using quantum dots (QDs), imaging, and microfluidics: QD-based cellular imaging, highly multiplexed single-molecule imaging for spatial transcriptomics, microfluidics-based single virus genomics, lab-on-a-chip platforms for disease diagnostics

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



Deborah E. Leckband

Recognition at interfaces, biomolecular force transduction, membrane protein interactions, fluorescence imaging, simulations, nanoscale properties of biomaterial interfaces

chemistry illinois edu/leckbana

Analytical Chemistry

Other faculty with interests in Analytical Chemistry

Rohit Bhargava (faculty affiliate) 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 (faculty affiliate)
Biomembrane compostion imaging

Shuming Nie

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

Elena V. Romanova (research faculty)
Mass spectrometry-based discovery
and characterization of endogenously
expressed peptides in tissues and
individual cells; functional implications

Stanislav Rubakhin (research faculty)
Microbioanalytical chemistry; mass
spectrometry imaging; single cell and
single organelle sample preparation and
analysis

Stephen G. Sligar (emeritus faculty)
Nanobiotechnology and drug discovery

Huimin Zhao (faculty affiliate) Synthetic Biology, Al/ML, Automation, Protein Engineering, Metabolic Engineering, Natural Product Biosynthesis, Biocatalysis





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



Joaquín Rodríguez-López

Nanoelectrochemistry; electrochemical imaging of batteries, electrocatalysts, and interfaces; redox polymers; ultrathin electrodes; electrochemical microfluidics; electrochemical simulation

chemistry.illinois.edu/joaquinr



Mei Shen

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

chemistry.illinois.edu/mshen233





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