Physical Chemistry

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Mikael Backlund

Optical microscopy, quantum sensing, magnetic resonance, single-molecule and super-resolution microscopy, metrology, biophysics, condensed matter

chemistry.illinois.edu/mikaelk



Martin Gruebele

Dynamics of complex systems by experiments, computation and theory, from single molecule absorption spectroscopy on surfaces to vibrational energy flow in molecules, glass dynamics, protein folding in live cells, and vertebrate behavior

chemistry.illinois.edu/mgruebel



Hee-Sun Han

Development of a new imaging platform for high throughput single molecule imaging in tissues; creation of a microfluidic platform for high throughput single virus sequencing; deciphering multi-level regulatory network in complex biological system

chemistry.illinois.edu/hshan



So Hirata

Electronic and vibrational quantum many-body theories for molecules, polymers, and solids; computational spectroscopy; high-performance computing; computer algebra for many-body theory formulation and programming

chemistry.illinois.edu/sohirato



Nick Jackson

Theoretical soft materials chemistry, electron and ion transport, machine learning applied to molecular and polymeric systems, multiscale all-atom and coarsegrained simulations

chemistry.illinois.edu/jacksonr

Physical Chemistry

Other faculty with interests in Physical Chemistry

Dana D. Dlott (emeritus faculty) Laser spectroscopy under extreme conditions

Robert B. Gennis (emeritus faculty) Membrane proteins; bioenergetics

Andrew A. Gewirth Spectroscopy and microscopy of energyrelated interfaces

Gregory S. Girolami Chemical vapor deposition; catalysis; <u>molecule</u>-based magnets

Catherine J. Murphy Inorganic nanomaterials

Lisa Olshansky Spectroscopic interrogation of transient states formed during solar to fuels conversion and within switchable artificial metalloproteins

Taras Pogorelov (research faculty) Biomolecular computation

Charles M. Schroeder (faculty affiliate) Single-molecule studies of polymers and biomolecules

Kenneth S. Suslick (emeritus faculty) Sonochemistry; sensor arrays

Jonathan V. Sweedler Neurochemistry; cell-cell signaling pathways

Emad Tajkhorshid Computational structural biology and molecular biophysics; membrane proteins; drug design



Prashant K. Jain

Molecular and nano-optics; plasmonics; near-field manipulation of photophysics and photochemistry; super-resolution imaging of active sites in heterogeneous catalysis; phase transformations in single nanodomains; artificial photosynthesis

chemistry.illinois.edu/jair



Deborah E. Leckband

Kinetics and thermodynamics of biological recognition and bio-adhesion; single molecule techniques; molecular force probes; molecular dynamics simulations; measurements of binding between single cells

chemistry.illinois.edu/leckband



Zaida Luthey-Schulten

Integration of experiments, theory, and simulations into whole cell models; stochastic simulations of biological processes in minimal cells; physics of metabolism and ribosome biogenesis; dynamical networks of protein-RNA and protein-DNA interactions; statistical mechanics of the genome and DNA replication

chemistry.illinois.edu/zan



Nancy Makri

Development and application of path integral and trajectory-based methods for simulating quantum dynamical processes in the condensed phase

chemistry.illinois.edu/nmakr



Eric Oldfield

Drug discovery using NMR, X-ray, and computational methods

chemistry.illinois.edu/eoldfiel



Kenneth S. Schweizer

Statistical mechanical theory of the structure, phase behavior, properties and dynamics of soft materials composed of molecules, polymers, colloids, and nanoparticles in the liquid, crystal, glass and gel states

chemistry.illinois.edu/kschweiz





Josh Vura-Weis

Tabletop femtosecond X-ray spectroscopy of excitedstate nuclear and electronic dynamics in transition metal complexes, focusing on short-lived states in inorganic catalysts and photomagnetic materials

chemistry.illinois.edu/vurawei