

Graduate Studies in Chemistry & Biochemistry Frequently Asked Questions

What is the yearly stipend for graduate students in your program?

The stipend for the 2018-2019 academic year is \$24,000.

Do I pay my own tuition?

No, the department will cover your tuition.

How long is a typical Ph.D. program?

The department average is 4.7 years to complete the program.

Do you have a joint MD/PhD program?

No.

Do you have a masters program?

We only admit students interested in completing a Ph.D. because it is the degree most desired by employers.

Do you have forensic or environmental chemistry programs?

Forensic and environmental chemistry are not separate programs, but we do have clusters of faculty involved in each area.

What is your policy for transfer students entering the Ph.D. program (with or without a M.S. degree)?

Once a transfer student chooses an advisor, the advisor can determine whether courses taken elsewhere may be transferred. Until an advisor is chosen, transfer students follow the same program as other entering students.

Do you have an REU program?

No, but we do offer fellowships to entering graduate students during the summer before they enter our graduate program.

Do you have any connection to biomedical sciences or the USC School of Medicine?

We have a strong biochemistry division that is involved in biomedical research, which includes collaborations with research groups at the USC School of Medicine. Some of our faculty also participate in the Integrated Biomedical Sciences program that allows students to choose a research group from a variety of research labs in colleges and schools across USC.

When and how do students join research groups?

Students choose research advisors at the end of the first semester, after seeing brief seminars from all faculty and participating in a faculty interview process.

What is a typical group size?

The department average is just over 4 students per group.

What type of housing is available in Columbia, SC?

There is some on-campus housing for graduate students, but most students find housing within 15 minutes of campus in single or shared apartments and houses.

How do I apply?

Application is free. You can start with 2-3 recommenders, unofficial transcripts and GRE scores (TOEFL if international).

Visit www.sc.edu/chemistry >> Apply.

Other questions?

Email chemgrad@mailbox.sc.edu or call 800-868-7588



Graduate Studies in Analytical and Environmental Chemistry

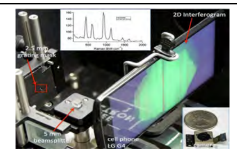
- Top 40 chemistry/biochemistry PhD program*
- ◆ Top 25 in chemistry/biochemistry research activity*
- High faculty-to-student ratio promotes personal mentoring and instruction
- All students financially supported by teaching or research appointments

- Fellowships and awards for outstanding teaching and research
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Michael Angel

My group develops new types of remote and in-situ laser spectroscopic techniques for use in extreme environments with applications to deep-ocean and planetary exploration.





John Ferry

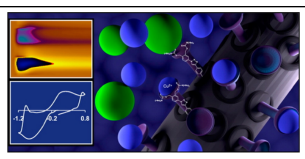
My group studies how natural and technological processes can work to remove trace organic chemicals from the environment. The role of sunlight and surfaces are particularly important in our research.





Parastoo Hashemi

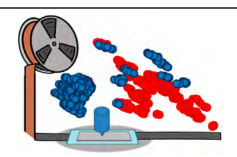
We investigate the fundamental chemistry underlying psychiatric diseases using ultra microelectrode probes implanted in brain tissue. Realtime neurotransmitters measurements are combined with animal behavior and mathematical modeling to relate chemical changes to these disorders.





Stephen Morgan

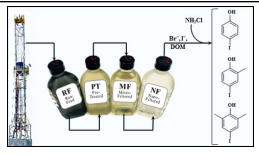
Our research has focused on forensic research including fibers, toxicology, and thermal imaging of blood at crimes scenes. Another recent project used IR spectroscopy with computerage modeling to detect magnetic tape degradation in archived tapes prior to restoration processes.





Susan Richardson

We study disinfection by-products and other emerging environmental contaminants in water to solve important human health and environmental issues. We use GC/MS and LC/MS to identify unknown contaminants and quantify toxicologically important ones.





Timothy Shaw

The analytical/environmental chemistry laboratory combines analytical method development with environmental applications such as transport and cycling of trace elements associated with icebergs, seawater and submarine ground waters.





Graduate Studies in Biochemistry & Molecular Biology

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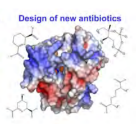


Maksymilian Chruszcz

We specialize in protein chemistry and structural biology, focusing on the analysis of allergens to determine the molecular basis of allergic diseases. Moreover, we study proteins that are targets for the development of antibiotics and pesticides.



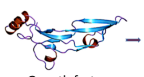




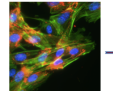


Mythreye Karthikeyan

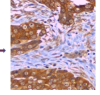
We are understanding mechanisms and consequences of altered growth factor availability and signaling in physiology and disease with an emphasis on tumor progression and metastasis. Our approach is cross-disciplinary with an overall mission to discover innovative therapeutic avenues.



Growth factors (genes to proteins)



Cellular behavior



Disease (tumor) tissues

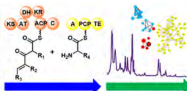


Jie Li

We focus on drug discovery and enzyme biocatalyst development using microbial genome mining and biosynthesis. Our interdisciplinary approach includes organic chemistry, natural products chemistry, biochemistry, metabolomics, genetic engineering, and synthetic biology.



Genome mining

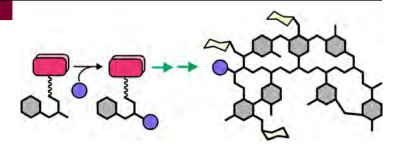


Biosynthesis Metabolomics



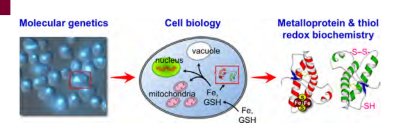
Thomas Makris

We are leveraging enzyme catalysts to synthesize novel therapeutics and sustainable fuels.



Caryn Outten

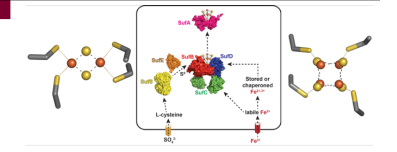
We study how cells regulate the essential metal iron and control thiol-disulfide balance using yeast as a model system. We employ a multidisciplinary approach that includes protein biochemistry, molecular genetics, and cell biology.





F. Wayne Outten

We study the homeostasis and metabolism of essential metals like copper, iron and zinc, with the goals of disrupting metal metabolism in bacteria during infection and correcting defects in human metal metabolism that lead to disease.



For additional information, please contact:

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Web: www.sc.edu/chemistry



Graduate Studies in Inorganic and Materials Chemistry

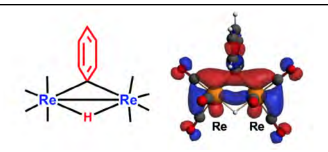
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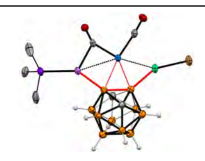
Richard Adams

Our research is focused on the organometallic chemistry of polynuclear metal complexes for the activation of C-H bonds and for the formation of catalysts for the selective oxidation of hydrocarbons to higher-value organic compounds.



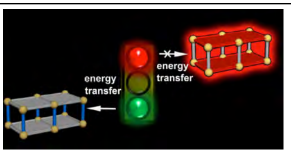
Dmitry Peryshkov

We design and make new molecular catalysts for activation of important substrates such as dihydrogen, carbon dioxide, and unsaturated organic compounds. Our focus is on renewable energy, catalysis, inorganic, and organometallic chemistry.



Natalia Shustova

We design photoswitches, artificial biomimetic systems, and materials for sustainable energy conversion based on porous graphitic frameworks.

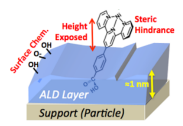




Aaron Vannucci

We design methodologies for sustainable catalysis that cross the divide between homogeneous and heterogeneous catalysis. Our interests include photoredox cross-coupling, lignin biomass conversions, and photoelectrochemical production of renewable fuels.

Hybrid Heterogeneous Catalyst



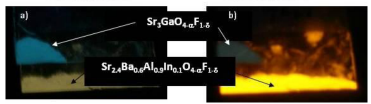


Thomas Vogt

We make novel metal oxides and nanoparticles and determine their atomic structures using electron, X-ray, and neutron scattering and explore their unique electrical, magnetic, dielectric, optical and photocatalytic properties.

Under 254 nm UV

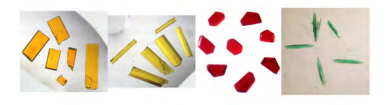
Under 365 nm UV

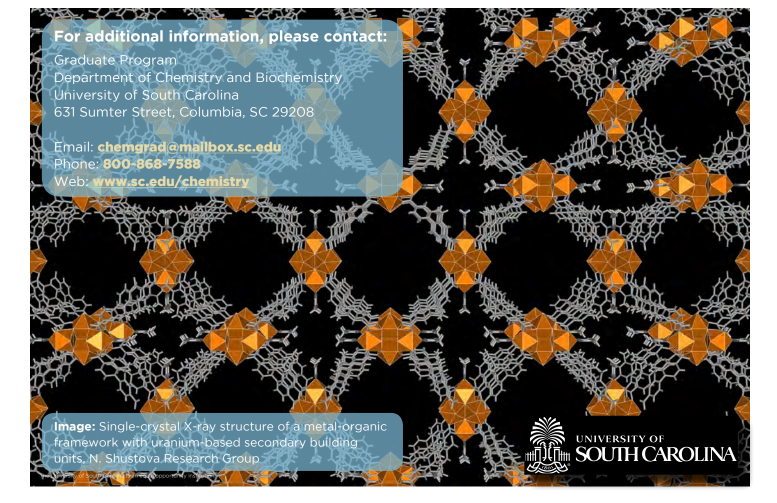




Hans-Conrad zur Loye

We investigate the crystal growth of new materials, including new scintillating and luminescing oxides and fluorides, and new uranium and thorium containing structures. For the latter, we synthesize new hierarchical wasteform materials for the effective immobilization of nuclear waste.





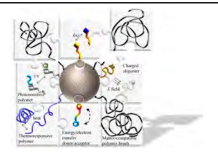
Graduate Studies in Organic and Polymer Chemistry

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- Top 25 in chemistry/biochemistry research activity*
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Brian Benicewicz

We design and synthesize new functional polymers to study structure-property relationships in polymer nanocomposites and fuel cell-membrane applications.





John Lavigne

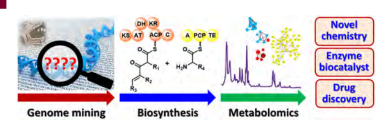
Our research is centered on supramolecular organic and organometallic chemistries. More specifically, we are using boronic acids to assemble new polymeric networks, and conjugated polymers as sensors in biological assays.





Jie L

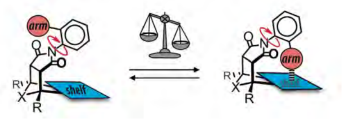
We focus on drug discovery and enzyme biocatalyst development using microbial genome mining and biosynthesis. Our interdisciplinary approach includes organic chemistry, natural products chemistry, biochemistry, metabolomics, genetic engineering, and synthetic biology.





Ken Shimizu

We make molecular devices such as molecular rotors, switches, and balances to measure weak noncovalent interactions. We also make molecularly-imprinted polymers for sensing and separation applications.



Linda Shimizu

We are interested in developing macrocycles that self-assemble in high fidelity to give porous functional materials. These porous molecular crystals can bind guests and facilitate their subsequent photooxidations, polymerizations or photodimerizations.

SELF-ASSEMBLED FUNCTIONAL MATERIALS

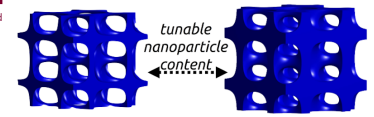


ORGANIC * PHOTOPHYSICS * SUPRAMOLECULAR * INORGANIC * COMPUTATIONAL



Morgan Stefik

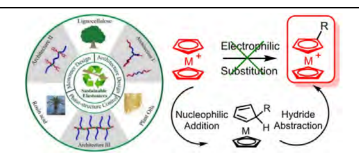
We are developing new polymer-based methods to control the fabrication of advanced nanomaterials. The novel material chemistries we develop are taken from concept through to functioning devices such as fuel cells, batteries, supercapacitors, photovoltaics, and solar fuels.

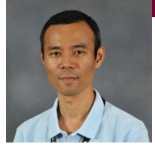




Chuanbing Tang

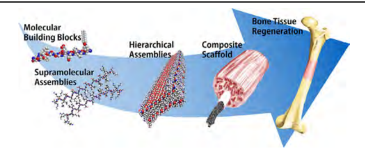
Our research is focused on designing novel macromolecular topologies and compositions for sustainable bio-based polymers and biomaterials from natural resources, metal-containing polymers, as well as advanced polymeric materials for biomedical and energy applications.





Qian Wang

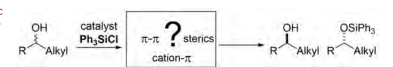
Our research is focused on bioconjugation chemistry and biomaterials development. We are exploring novel synthetic and biological methods in order to create materials and functionalities at the nanometer scale.





Sheryl Wiskur

Our research focuses on synthetic organic methodology and mechanistic investigations. When developing new reactions, we also want to thoroughly understand what is happening in the reaction and what intermolecular forces control selectivity.



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Image: Scanning electron microscopy image of porous Nb₂O₅ films templated from block copolymer micelles, M. Stefik Research Group



Graduate Studies in Physical and Theoretical Chemistry

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- ◆ Top 25 in chemistry/biochemistry research activity*
- High faculty-to-student ratio promotes personal mentoring and instruction
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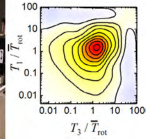
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Mark Berg

Molecular dynamics are studied in complex materials: polymers, biomolecules, nanoparticles, supercooled liquids, and so on. Both ultrafast (10⁻¹³–10⁻⁹ s) laser experiments and theory are being extended to multiple time dimensions to attack these problems.

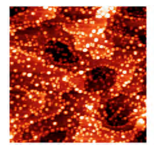


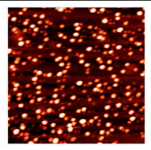


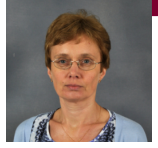


Donna Chen

We are investigating reactions at surfaces on the atomic level in order to develop superior heterogeneous catalysts. Fundamental studies of catalytic reactions on supported metal nanoparticles elucidate the role of structure and composition on chemical activity.

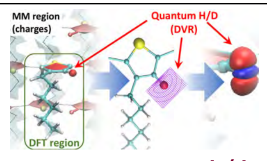






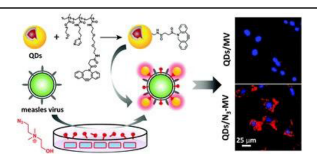
Sophya Garashchuk

We develop molecular dynamics methods with quantum corrections for the nuclei, which influence properties and reactivity of complex molecular systems. Applications range from enzymatic reactions to isotope effects on crystallinity and other properties of materials.



Andrew Greytak

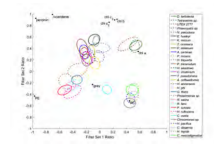
We use microscopy, spectroscopy and electronic transport measurements to explore the role of the surface in dictating the properties of semiconductor nanowires and colloidal nanocrystals. We are also interested in applications of nanomaterials in energy production and fluorescence imaging.





Michael Myrick

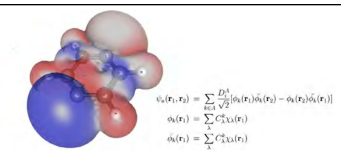
We are using a form of factorial optics to identify single phytoplankton cells in mixtures for ocean science applications including global carbon cycling, harmful algal bloom warning and ocean chemical sensing. We develop and test optical instruments performing chemometric analyses.





Vitaly Rassolov

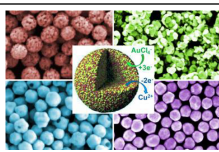
Our lab develops and applies new electronic structure models based on electron pairs, especially useful for transition metal complexes and bond breaking. We also work on the nuclear dynamics of protons in complex systems.





Hui Wang

We use novel physical chemistry approaches, specifically spectroscopies and microscopies, to develop quantitative understanding of novel nanophotonic materials systems and conformationally dynamic biomolecules.



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Image: Fluorescence microscopy image of CdS semiconductor nanowires, A. Greytak Research Group

