Department of Chemistry and Biochemistry Faculty Research Areas



Poop! There it is! Prophylaxis and Biological Variables Affecting Intestinal Bacterial Infections

- Dr. Ernesto Abel-Santos
- Professor
- Department of Chemistry & Biochemistry
- Email: ernesto.abelsantos@unlv.edu
- Website: https://abelsantos.faculty.unlv.edu/

Expertise

- Bioorganic chemistry
- Enzymology
- Bacterial Spore Germination
- Bioterrorism







Inhibition of *C. difficile* spore germination protects mice from infection

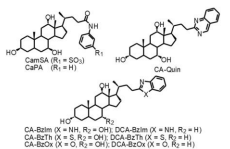
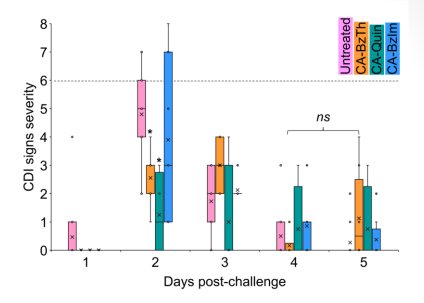
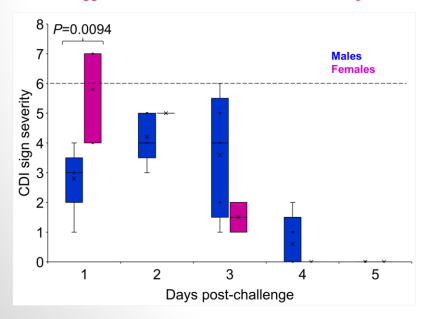
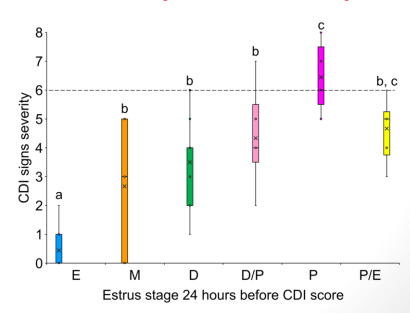


Table 1. NHBS-mediated germination inhibition of <i>C. difficile</i> strain R20291 spores	
Name	IC ₅₀ (μΜ)
CA-Quin	21.6 ± 2.6
CA-BzIm	4.4 ± 0.3
DCA-BzIm	5.6 ± 1.2
CA-BzTh	5.9 ± 3.5
DCA-BzTh	Inactive
CA-BzOx	5.8 ± 2.8
DCA-BzOx	Inactive



C. difficile infection severity in mice is affected by their estrus cycle



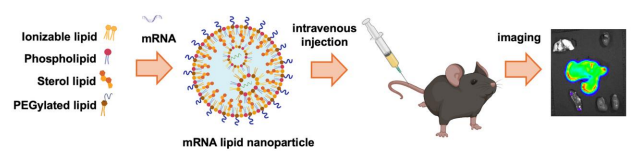


mRNA medicine

- Dr. Chandrabali Bhattacharya
- Assistant Professor
- Department of Chemistry and Biochemistry
- Email: chandra.bhattacharya@unlv.edu
- Website: https://bhattacharya-lab.faculty.unlv.edu/

Expertise

- Biomaterials
- Drug and Gene Delivery
- Chemical Biology
- Medicinal Chemistry







Dr. Pradip K. Bhowmik Materials Chemistry Lab

Our interests focus on organic and polymer synthesis in general. More specifically, we are interested in developing novel light-emitting and liquid-crystalline polymers for their multitude applications in modern technology, including biosensors.

In another project, we are developing ionic liquids and ionic liquid crystals for their better ionic conductivities as electrolytes for next generation batteries. Significant efforts are concentrated on the development organic ionic plastic crystals for the solid state batteries.

Carbon nanotube-based composite materials based on ionic polymers are of significant interest in our group. In recent years, we are also actively pursuing the development of cisplatin analogs for cancer therapy.



Colorful Pyrylium Salts



Liquid Crystalline Texture



Fluorescent Pyrylium Solution

Dr. Pradip K. Bhowmik Materials Chemistry Lab

Current Research Interests

- Thermotropic and Lyotropic Liquid Crystalline Polymers
- Polyesters, Viologen Polymers, Poly(pyridinium salt)s
- Fire Retardant Polymers
- Light-Emitting Properties of Polymers
- Photo-responsive Polymers
- Proton and Anion Exchange Membranes
- Oxidation of Carbohydrates by Viologens
- · Ionic Liquids, Liquid Crystals, and Plastic Crystals
- Novel Light-Harvesters for Solar Energy Storage
- Fluorescent Molecules for Cell Imaging
- Pyrylium Salt Chemistry
- Lasing Properties in Organic Solvents and Water
- Two Photon Induced Absorption Fluorescent Properties
- Piezochromic Materials
- Magnetic Materials
- Cisplatin Analogues for Cancer Therapy











Interfacial Photochemistry

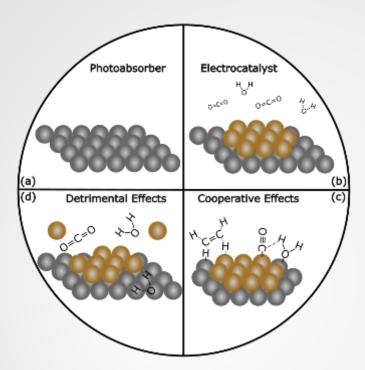
- Dr. Jared P. Bruce
- Assistant Professor
- Department of Chemistry and Biochemistry
- Email: jared.bruce@unlv.edu
- Website: jpbruce.faculty.unlv.edu

Expertise

- Heterogeneous Photochemistry
- Electrocatalysis
- Photocatalysis
- Atmospheric Chemistry
- Surface Chemistry and Interfacial Characterization
- Near Ambient Pressure Photoelectron Spectroscopy

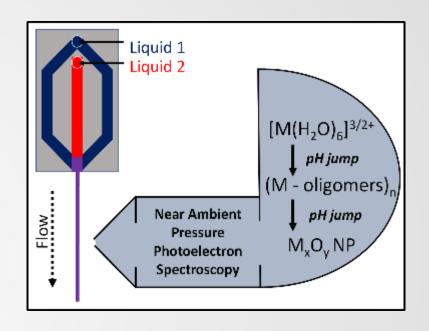


Hybrid Co-Catalyst/Photoabsorber Photochemical Interfaces



- Metals often make good electrocatalysts
- Semiconductors make good photoabsorbers
- The combination of the two create a new, complex interface that can be leveraged to increase the efficiency of co-catalyst/photoabsorber devices

Mixing Liquid Jet Photoelectron Spectroscopy



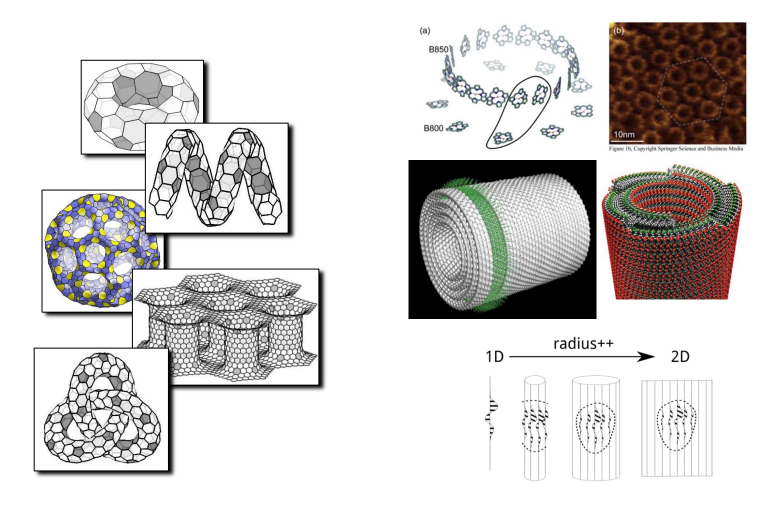
- Dynamic processes are tricky to study at the liquid surface
- A small liquid jet (20µm dia.) is used to investigate the liquid surface
- Microfluidic chips provide mixing chamber to induce chemical reactions



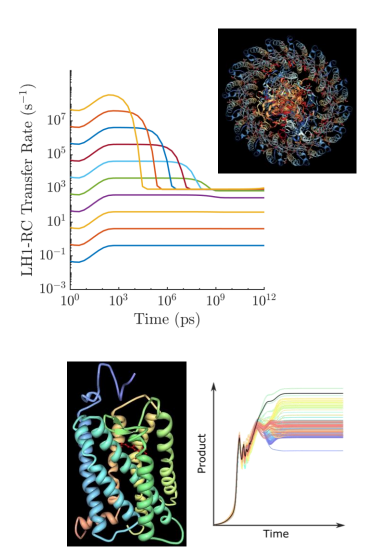
Theoretical chemical physics

- Dr. Chern Chuang,
- Assistant Professor, Department of Chemistry and Biochemistry
- Email: chern.chuang@unlv.edu
- Website: http://cchuang.faculty.unlv.edu/Home.html
- Expertise
 - Open quantum system dynamics and spectroscopy
 - Photophysics and photochemistry of materials
 - Quantum transport
 - Quantum effects in biology
 - Exotic geometries and topologies of low dimensional materials

Theoretical chemical physics



Photophysics of organic materials



Photochemistry under environmental control

Exotic low-dimensional materials

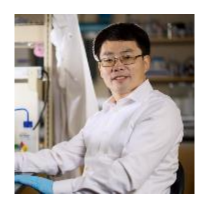
Electrochemistry for Energy Storage, Environmental Remediation, and Biomedical Applications

- Dr. Zhange Feng
- Assistant Professor
- Department of Chemistry & Biochemistry
- Email: zhange.feng@unlv.edu
- Website: https://zfeng.faculty.unlv.edu/

Expertise

- Water and soil remediation
- Rechargeable batteries
- Electrocatalysis
- Electrosynthesis
- Electrochemical Manufacturing
- Electrical neural stimulation





A combination of electrochemistry, *in situ* spectroscopy, and theoretical calculations to study electrified interfaces



Radiochemistry

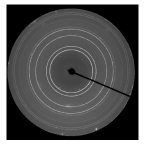
Paul M. Forster
Department of Chemistry and Biochemistry
Radiochemistry

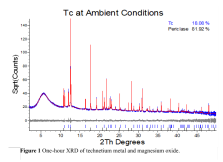


Expertise:

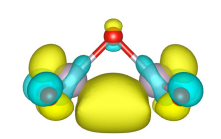
-Structure determination (X-ray and neutron diffraction, total

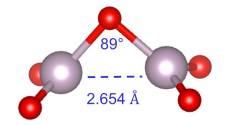
scattering)





-Structure-property relationships, integrated simulation

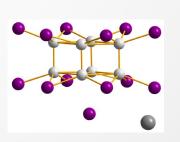


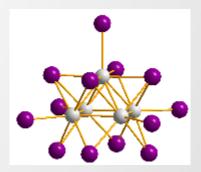


Probable identification of a gas phase technetium oxide molecule

-Hydro/solvothermal synthesis

Technetium iodide compounds prepared solvothermally





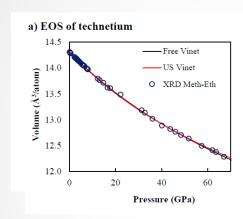
Paul M. Forster

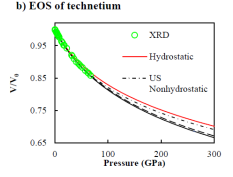
Department of Chemistry and Biochemistry Radiochemistry

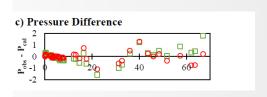


Relevant projects:

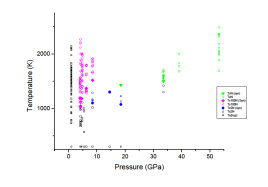
First diffraction-based equation of state for elemental Tc

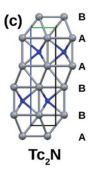


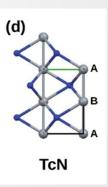




Discovery of new binary Tc nitrides







Paul M. Forster

Department of Chemistry and Biochemistry Radiochemistry



Art Gelis

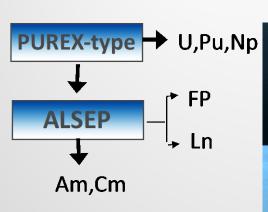
Director, Radiochemistry Program

Actinide Separations and Recovery



Design and Testing of Advanced Separation Processes using Additive Manufacturing

- Liquid-Liquid Extraction and Separation of Plutonium, Uranium,
 Minor Actinides, Lanthanides and Fission Products
- Twenty-seven 3D-printed acrylic centrifugal contactors (CC), fabricated at Argonne National Lab are available at UNLV
- Contactors can be 3D-printed in stainless steel or any alloy
- Solvent extraction separations can be tailored to a specific goal
- Example: Actinide Lanthanide SEParation process ALSEP, designed and tested for DOE-NE

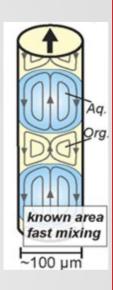


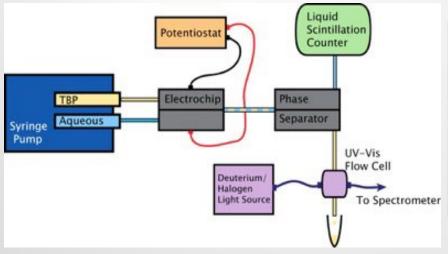


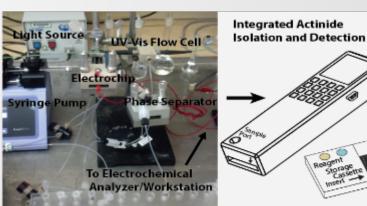


Microfluidic Systems for Rapid Radionuclide Separation and Detection

- Microfluidic device to combine aqueous and organic phases, rapidly mix, then separate phases, following by analysis
- Selective Extraction of radionuclides on a very small scale
- Can be implemented either as a bench-top setup or as a portable detector
- Potential applications: rapid Pu separation and detection from Uranium and FP for safeguards; "dirty bomb" analysis







Strategic Materials Analysis and Recovery – David Hatchett and Ken Czerwinski









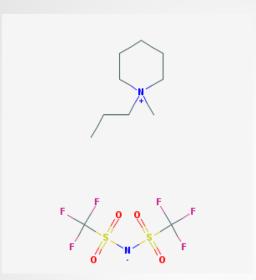
Dissolution of UF₆ into IL at 0 hours, 24 hours, 30 days, and the recovery of UF₆ salt.

Expertise:

- Actinide, Lanthanide, and Li materials recovery from Ionic Liquids (IIs).
- Electrochemical, Spectrocopic, and thermal analysis of Radioactive materials.
- Radiochemistry and Analytical Chemistry.



Strategic Materials Analysis and Recovery – David Hatchett and Ken Czerwinski

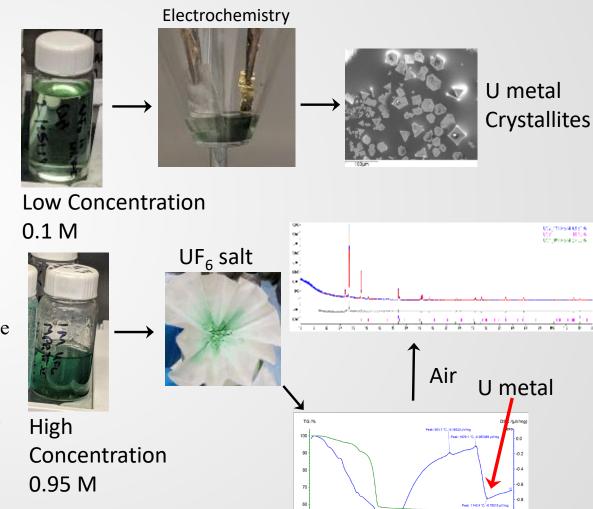


1-methyl-1-propyl piperidinium bis(trifluoromethylsulfonyl)imide [MPPi][TFSI]

$$UF_6 + 2 TFSI^- \rightarrow UF_6^{2-} + 2 TFSI^-$$

$$[MPPi]_2[UF_6]$$

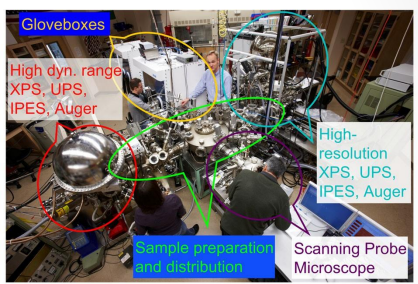
$$UF_6 \text{ salt}$$



Paths to U recovery from UF₆ dissolved in IL

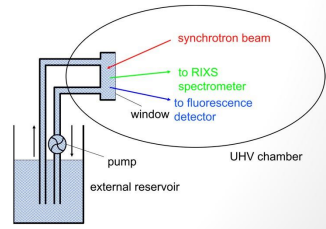
Surface and Interface Characterization of Materials for Energy Conversion

- Dr. Clemens Heske
- Professor
- Department of Chemistry and Biochemistry
- Email: heske@unlv.nevada.edu
- Website: https://heske.faculty.unlv.edu//



Expertise

- Electronic and Chemical Structure of Energy-Conversion Materials
- Surface and Interface Characterization
- Soft x-ray and Electron Spectroscopy
- Scanning Probe Microscopy
- Synchrotron Radiation

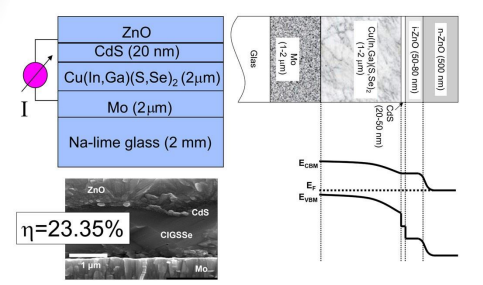




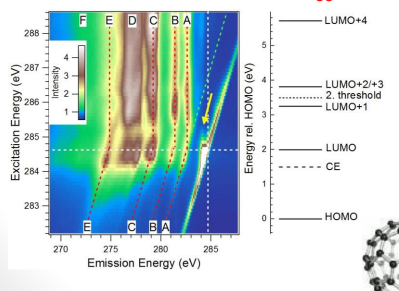
Surface and Interface Characterization of

Materials for Energy Conversion

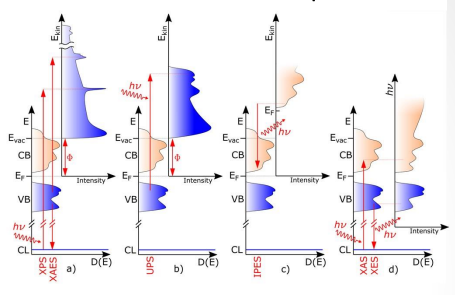
Cu(In,Ga)(S,Se)₂ Thin-Film PV Device



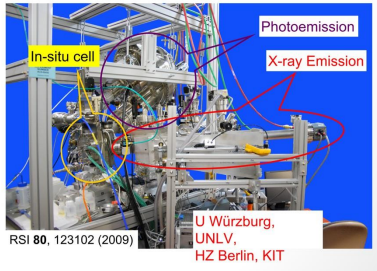
Electronic structure of C₆₀



Method development



SALSA: Solid And Liquid Spectroscopic Analysis





Jun Yong Kang

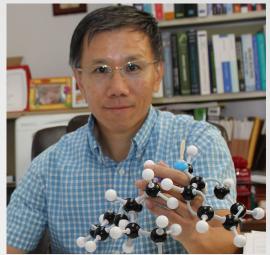
- Assistant Professor, Department of Chemistry and Biochemistry
- Ph.D., Chemistry, Texas A&M University, College Station, TX
- CHE 217B, junyong.kang@unlv.edu
- http://jkang.faculty.unlv.edu/?page_id=110

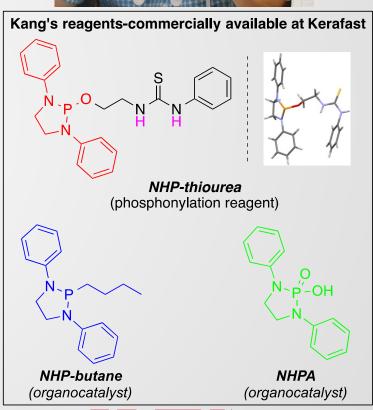
Areas of Expertise

- Synthetic organic chemistry
- Development of new synthetic methodology
- Asymmetric organocatalysis
- Organophosphorus chemistry
- Synthesis of bioactive small molecules

Research Summary:

The development of new synthetic methodologies plays a key role in medicinal chemistry, biochemistry, and materials chemistry. Professor Kang and his group have been developing novel synthetic transformation and new chemical reagents such as commercially available NHP-thiourea and NHP-butane to apply for pharmaceuticals and bioactive molecules.







Ubiquitin-mediated protein degradation

Dr. Gary Kleiger

Professor and department Chair

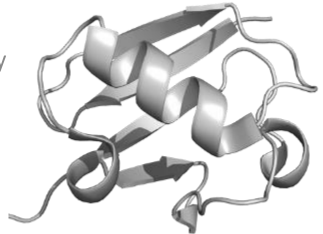
Department of Chemistry and Biochemistry

gary.kleiger@unlv.edu

https://kleiger.faculty.unlv.edu

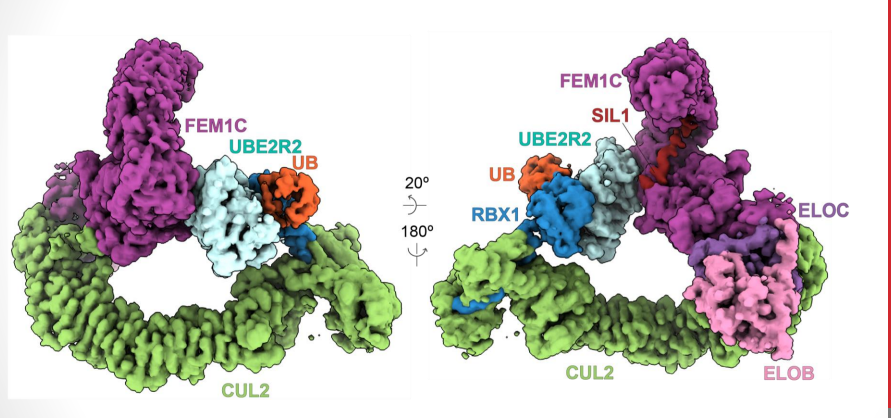
Expertise

- Structural biology
- Proteomics
- Enzyme kinetics and biophysical assays
- Cell biology





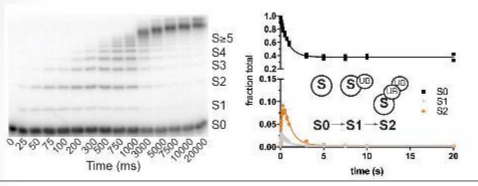
Determining the structures of enzymes that promote protein degradation by cryo-EM.

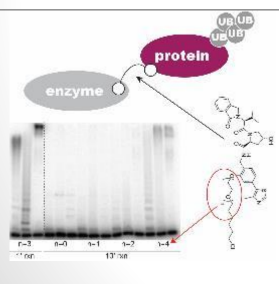




Uncovering how the enzymes that promote protein degradation function in human cells.

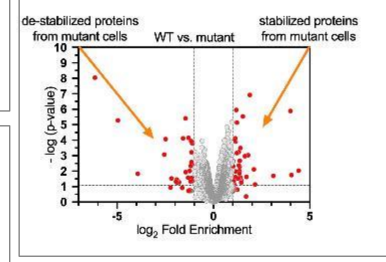
Kinetics help us understand how enzymes select protein targets for modification with ubiquitin.





Small molecule inducers of protein degradation can be used to treat human disease. We study the mechanism of how they function both in test tubes and cells.

High-resolution mass-spectrometry tells us how mutations in enzymes that lead to human disease affect the stabilities of key human cellular proteins.





Organic Materials Chemistry

Dong-Chan Lee, Ph.D.

Associate Professor

Department of Chemistry & Biochemistry

Phone: 702-895-1486

Email: dong-chan.lee@unlv.edu

Expertise

- Organic semiconductors with tunable electronic properties
- Self-assembly (nanomaterials, organogels, etc.)
- All organic room-temperature phosphors
- Materials development for solid-state emission with high quantum yield



Electronic-Property Tuning with Smart Molecular Design











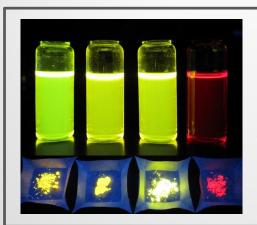




Solvent-Dependent Morphology Control through Organogelation

Journal of Materials Chemistry





Solid-State
Emission with
High
Quantum
Yield





Gel-Induced Room Temperature Phosphorescence

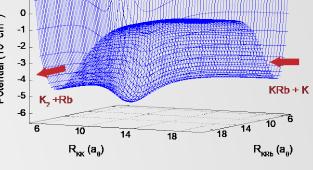


Quantum Information and Quantum Control of Chemical Reactions (K, +R)

Balakrishnan Naduvalath
Department of Chemistry & Biochemistry,
UNIV

Areas of Expertise

- Ultracold Molecules
- Ultracold Quantum Engineered Chemistry
- Quantum control of chemical reactions
- Geometric phase effect in chemistry
- Stereodynamic control of chemical reactions



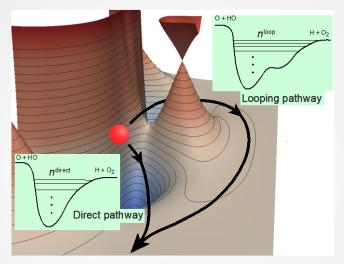
Chemical reaction pathway in ultracold K+KRb collisions.

Quantum engineered KRb molecules have been prepared at 300 nK. Ultracold polar molecules such as KRb are potential candidates for quantum computing and quantum information processing.

\$\$\$: NSF, DOD, NASA

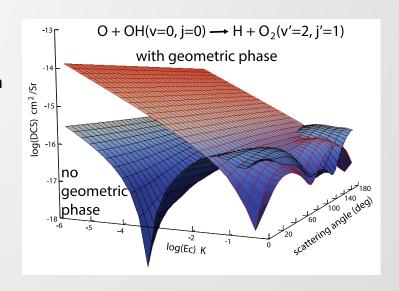


Controlling reaction outcome through quantum interference



Right panel: The nature of the interference can be controlled by including "geometric phase". In the image on the right, inclusion of the geometric phase enhances the reactivity. The geometric phase (that correctly describes the sign of the wave function near a conical intersection with an excited electronic state) acts as a "quantum switch" (Hazra, Balakrishnan, and Kendrick, J. Phys. A 119, 12291 (2015)

Left panel: Two paths for a chemical reaction. These two paths can interfere constructively or destructively, maximizing or minimizing the reaction rate. This quantum effect becomes magnified in the ultracold regime (Kendrick, Hazra, and Balakrishnan, Nature Comm. 6, 7918 (2015).



References

- P. G. Jambrina, J. F. E. Croft, H. Guo, M. Brouard, N. Balakrishnan, and F. J. Aoiz, Stereodynamical control of a quantum scattering resonance in cold molecular collisions, Phys. Rev. Lett. 123, 043401 (2019).
- J. F. E. Croft and N. Balakrishnan, Controlling rotational quenching rates in cold molecular collisions, J. Chem. Phys. **150**, 164302 (2019).
- K. Hilsabeck, J. Meiser, M. Sneha, N. Balakrishnan, and R. N. Zare, Photon Catalysis of Deuterium iodide photodissociation, Phys. Chem. Chem. Phys. 21, 14195 (2019).
- J. F. E. Croft, N. Balakrishnan, M. Huang, and H. Guo, Unreveling the stereodynamics of cold controlled HD-H₂ collisions, Phys. Rev. Lett. 121, 113401 (2018). (Editor's choice).
- J. F. E. Croft, C. Makrides, M. Li, A. Petrov, B. K. Kendrick, N. Balakrishnan, and S. Kotochigova, Universality and chaoticity in ultracold K+KRb chemical reactions, Nature Comm. 8, 15897 (2017).
- N. Balakrishnan, Perspective: Ultracold molecules and the dawn of cold controlled chemistry, J. Chem. Phys. 145, 150901 (2016).
- B. K. Kendrick, J. Hazra, and N. Balakrishnan, The Geometric Phase Appears in the Ultracold Hydrogen Exchange Reaction, Phys. Rev. Lett. 115, 153201 (2015).
- B. K. Kendrick, J. Hazra, and N. Balakrishnan, The Geometric Phase Controls Ultracold Chemistry, Nature Communications 6, 7918 (2015).

MaryKay Orgill

Professor Department of Chemistry and Biochemistry

- Ph.D., Chemistry, Purdue University
- Fellow, Royal Society of Chemistry
- Fellow, American Chemical Society
- Former Chair, ACS Division of Chemical Education
- Email: MaryKay.Orgill@unlv.edu
- https://www.unlv.edu/people/marykay-orgill

Areas of Expertise

- Chemistry Education
- Biochemistry Education

Research Summary:

I am interested in using qualitative research techniques to examine and improve undergraduate chemistry teaching and learning. Currently, this involves looking at how students understand concepts and solve problems in chemistry classes, how they visualize different chemical concepts, how they use language to make sense of chemical concepts, and how a systems thinking approach to chemistry teaching might be used to help students learn chemistry more meaningfully. I have also been involved in a number of projects that provide professional development opportunities to faculty and K-12 teachers.





Postsecondary Underrepresented Minority STEM Students' Perceptions of Their Science Identity

Schetema Nealy Charles R. Drew University of Medicine and Science

MaryKay Orgill University of Nevada, Las Vegas

CITE This: J. Chem. Educ. 2019, 96, 2720–2729

pubs.acs



Journal of Research in STEM Education ISSN:2149-8504 (online)

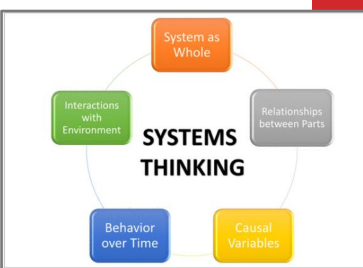
Vol 1, No 1, July 2015, PP 30-44



RESEARCH REPORT

Faculty Perceptions of the Factors Influencing Success in STEM fields

Eshani Gandhi-Lee¹, Heather Skaza, Erica Marti, PG Schrader, MaryKay Orgill University of Nevada, Las Vegas, USA



Introduction to Systems Thinking for the Chemistry Education Community

MaryKay Orgill,*,† Sarah York,† and Jennifer MacKellar

Department of Chemistry and Biochemistry, University of Nevada, Las Vegas, Las Vegas, Nevada 89154, United States [‡]ACS Green Chemistry Institute, American Chemical Society, Washington, D.C. 20036, United States



Supporting English Language Learners in College Science Classrooms

Insights from Chemistry Students

Eshani N. Lee, MaryKay Orgill, & CarolAnne Kardash

for RESEARCH in CHEMISTRY/SCIENCE

EDUCATION

THEORETICAL

FRAMEWORKS

GEORGE M. BODNER MARYKAY ORGILL

DOI: 10.1039/C4RP00256C (Paper) Chem. Educ. Res. Pract., 2015, 16, 731-746

Biochemistry instructors' perceptions of analogies and their classroom use

MaryKay Orgill *a, Thomas J. Bussey b and George M. Bodner c

^aDepartment of Chemistry and Biochemistry, University of Nevada, Las Vegas, USA. E-mail: marykay.orgill@unlv.edu

^bDepartment of Chemistry and Biochemistry, University of California, San Diego, USA

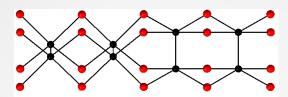
^cDepartment of Chemistry, Purdue University, USA

Technetium and Uranium Chemistry

Frederic Poineau, PhD Radiochemistry

→ Synthetic and coordination chemistry

Technetium binary and ternary halide compounds Compounds with multiple metal-metal bonds



TcCl₂: a unique structure-type



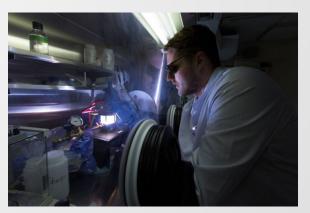
 $Tc_2Cl_4(PMe_3)_4$

→ Chemistry relevant to remediation and fuel cycle applications

Separation, vitrification, and waste forms (alloys)



Demonstration of the separation of uranium from technetium for fuel cycle application



Preparation of U-Tc alloys by arc melting

Technetium and Uranium Chemistry

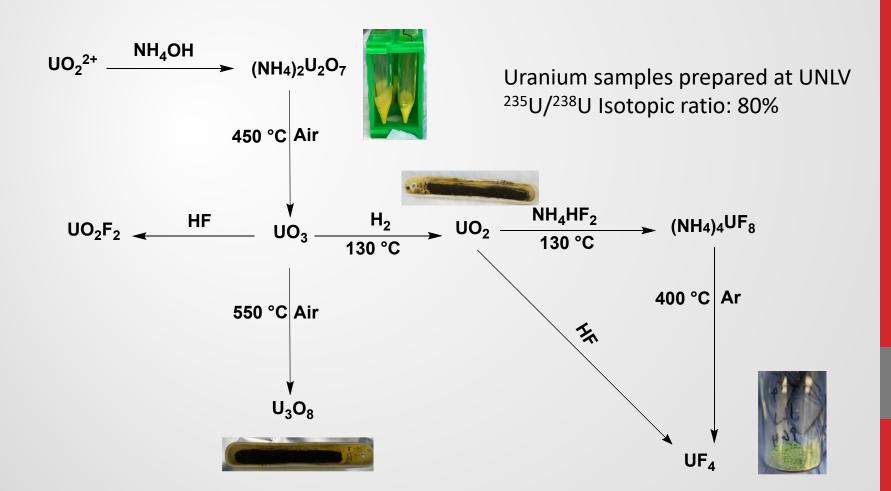
Frederic Poineau, PhD

Radiochemistry

→ Collaborative work relevant to nuclear forensics

Analysis of Uranium Isotopic Ratios by Thermal Ionization Mass Spectrometry (TIMS)

- Uranium compounds found throughout the fuel cycle (UO₂, U₃O₈, UF₄) prepared at UNLV
- 235U/238U isotopic ratio measurements using TIMS at LANL



Inorganic Radiochemistry

- Dr. Matt Sheridan
- Asst Professor Radiochemistry
- Department of Chemistry and Biochemistry
- Email: matthew.sheridan@unlv.edu
- Research works: <u>https://scholar.google.com/citations?user=axFx</u> tuQAAAAJ&hl



metal organic frameworks (MOF), covalent organic frameworks (COF), oxide electrodes, uranium and actinide nano-materials

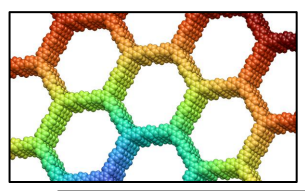
• Electrochemistry & photochemistry:

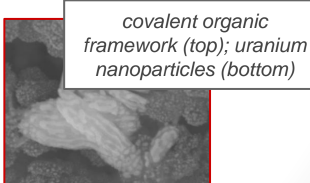
actinide redox chemistry, photoactive materials, molten salts, artificial photosynthesis

Radiochemistry:

fuel cycle chemistry, actinide separations, actinide coordination chemistry, scintillation materials





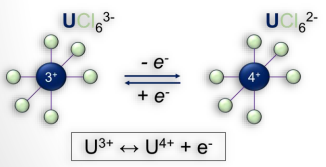


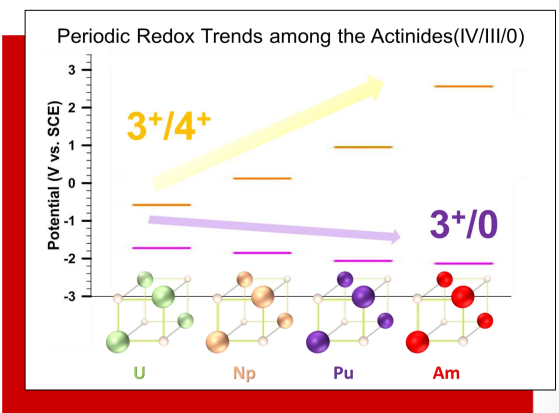


Sheridan Group Projects

<u>Developing New Materials:</u> MOFs, COFs, actinide complexes and nanoclusters <u>Studying Redox Radiochemistry:</u> Molten salt electrochemistry, actinide oxide materials semiconductor properties

The actinides—uranium (U), neptunium (Np), plutonium (Pu), and americium (Am)—undergo rich redox chemistry







Biochemistry – Interrogate Cell Signaling Pathways by Molecular, Genetic and Proteomic Approaches

Dr. Hong Sun

Associate Professor

Department of Chemistry and Biochemistry

Telephone: (702) 774-1485

Email: hong.sun@unlv.edu

Expertise

Cell signaling

Cancer cell biology

Stem cell biology

Mouse conditional knockout models

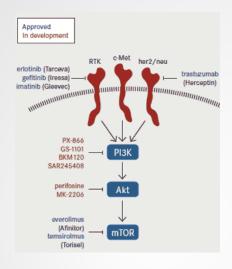


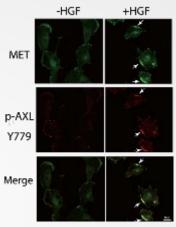
Regulation of cell surface receptor RTKs localization and activation

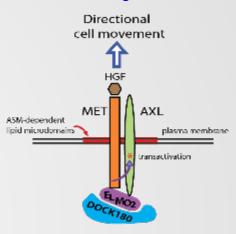
Problem: cancer cells often have multiple receptors (RTKs) activated on cell surface, making targeting inefficient detected by antibodies for p-AXL-Y779

Co-activation of AXL-MET RTKs: HGF (ligand for MET) also activates AXL,

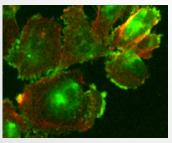
A novel mechanism discovered for RTK-Co-activation and signaling for cancer cell migration and invasion

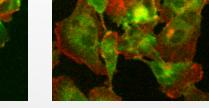






Li et al., J. Biol. Chem. (2018) 293:15397-15418.

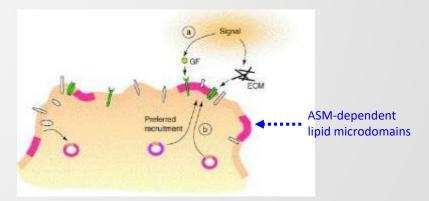




Vehicle

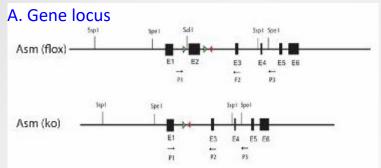
ASM Inhibitor

ASM inhibition prevents the MET RTK to be transported to the cell surface, as revealed by immunostaining (MET, green label; and a control cell surface protein, red label). Zhu et al, J. Cell Science (2016) 129, 4238-4251.



Mass-Spectrometry analyses revealed that the ASMregulated local lipid microdomains were enriched with many signaling molecules. Xiong et al. Biol. Open (2019) 8, bio040311.

Regulation of stem cell maintenance: insights from the genetic studies in novel mouse knockout models



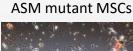
B. Loss of Purkinje neurons in cerebellum



Purkinje neurons immunostained with D28K antibody.

D. ASM mutant MSCs failed to become bone-forming cells

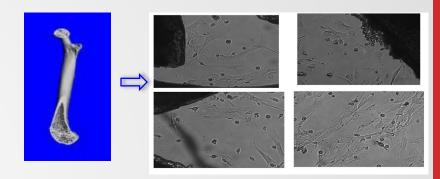




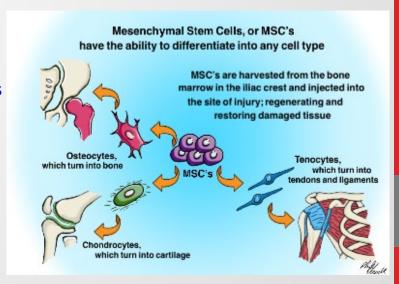


(in vitro differentiation assay, then stained with alizarin red)

C. Mesenchymal stem cells (MSCs) cultured from bones



E. Potentials of MSCs for tissue repair



Stem Cells, Genetic and Epigenetic Inheritance, Cancer

Dr. Hui Zhang

Associate Professor

Department of Chemistry and Biochemistry

Phone: (702)774-1489

Email: hui.zhang@unlv.edu

Expertise:

- •Biochemistry and developmental regulation of pluripotent embryonic stem cells, adult stem cells, and related diseases
- Regulation of chromatin structure, epigenetics, and transcription by protein methylation and ubiquitin enzymes
- DNA replication, DNA repair, cell cycle, genome instability, and cancer
- Targeting the vulnerability of human cancers

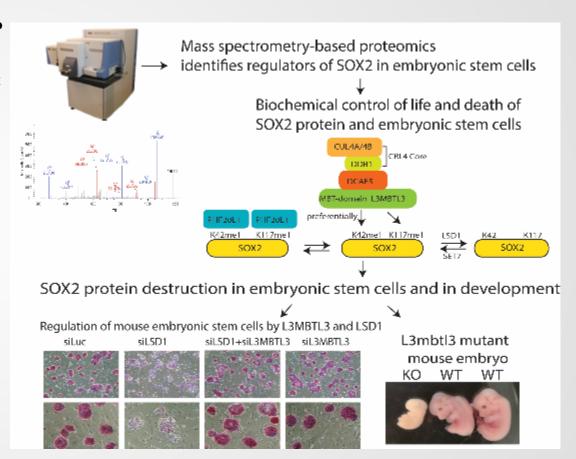


Current research areas in Zhang Laboratory:

• Discover novel proteins essential for stem cell regulation, examples:

How SOX2 is regulated in embryonic stem cells and many other stem cells in development?

- •Sox2 is a master stem cell protein that controls the self-renewal and pluripotency of embryonic stem cells that can develop into any tissue types of cells in development.
- SOX2 is also a master regulator of many adult stem cells including the stem/progenitor cells for brain, lung, colon, breast, liver, cochlea/ear, skin, retina, ovary, bladder, esophagus, and testes for tissue repair/regeneration.
- Artificial Sox2 expression (together with Oct4 and accessary Klf4, and Myc) can virtually convert any differentiated cells, such as skin or blood cells, into induced pluripotent stem cells (iPSCs), the embryonic stem cell-like cells.

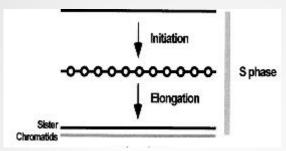




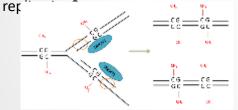
• Discover novel proteins important for epigenetic and cell cycle regulation, examples:

Regulation of DNA replication and DNA methylation in normal and cancer cells

 How DNA replicates only once in one cell cycle in animal cells? How re-replication is prevented that causes genome instability and c

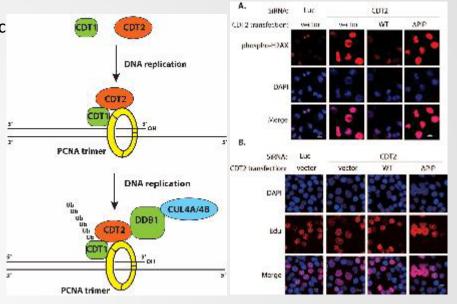


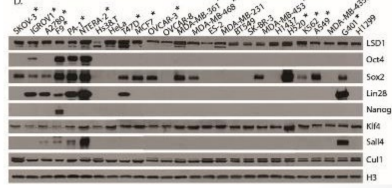
 How the fidelity of epigenetic DNA methylation is maintained during DNA



Cancer Biology and therapy development

Elevated SOX2 levels cause many cancers including cancers of lung, brain, breast, and ovary. These cancers are hard to treat because they behave like stem cells due to SOX2 expression. We are developing novel LSD1 chemical inhibitors that target the epigenetic vulnerability of these cancer cells.





The presence of SOX2 in different types of cancer cells is responsible for sensitivity towards our LSD1 inhibitors. *: Sensitive to LSD1 Inhibitors

