

Recruitment for Fall 2026 PhD Programs



Travis J. Anderson, PhD
Professor
PhD Recruitment
Coordinator



Gabrielle Donalson,
MS
Graduate Advisor



Fee Waivers and more
information

Questions?

Email: grad@che.ufl.edu





Hiking Trails and Wildlife



Local breweries





27 Primary Faculty Members

450 Undergraduate Students

65+ PhD Students

50+ MS and ME Students



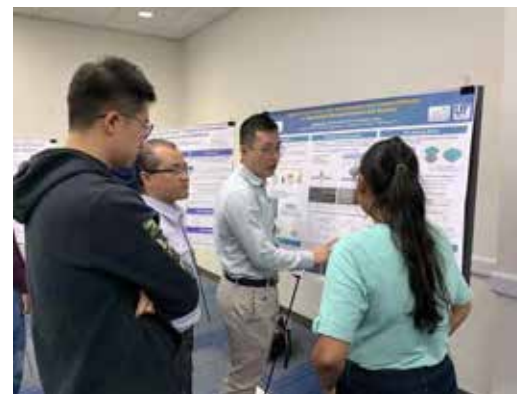
Welcoming and Inclusive Environment

- Committed to educating you via a rigorous chemical engineering curriculum and supporting your growth toward research excellence
- Outstanding research infrastructure & access to state-of-the-art centers
- Interdisciplinary research programs for interactions and collaborations across campus
- Diverse, socially & intellectually active student body that supports each other through the PhD program



Engaged Student Organizations

- Peer Mentoring
- Social and Cultural Events
- Community Outreach
- Student-led Research Symposia
- Student Chapters of Professional Societies



UF Chemical Engineering Primary Faculty



Travis Anderson



Jason Butler



Won Tae Choi



Carl Denard



Rich Dickinson



LiLu Funkenbusch



Helena Hagelin-Weaver



Piyush Jain



Yeongseon Jang



Peng Jiang



Dmitry Kopelevich



Tony Ladd



Fernando Mérida



Josh Moon



Ranga Narayanan



Mark Orazem



Sumant Patankar



Fan Ren



Juan M. Restrepo-Flórez



Carlos Rinaldi-Ramos



Janani Sampath



Whitney Stoppel



Spyros Svoronos



VJ Tocco



Sergey Vasenkov



Jason Weaver



Kirk Ziegler

UF Chemical Engineering Primary Faculty – 20 with Growing Research Programs!



[Travis Anderson](#)



[Jason Butler](#)



[Won Tae Choi](#)



[Carl Denard](#)



[Rich Dickinson](#)



[LiLu Funkenbusch](#)



[Helena Hagelin-Weaver](#)



[Piyush Jain](#)



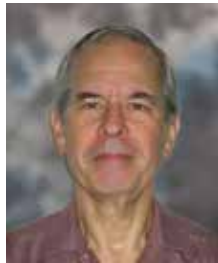
[Yeongseon Jang](#)



[Peng Jiang](#)



[Dmitry Kopelevich](#)



[Tony Ladd](#)



[Fernando Mérida](#)



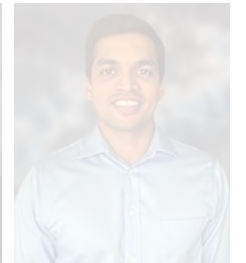
[Josh Moon](#)



[Ranga Narayanan](#)



[Mark Orazem](#)



[Sumant Patankar](#)



[Fan Ren](#)



[Juan M. Restrepo-Flórez](#)



[Carlos Rinaldi-Ramos](#)



[Janani Sampath](#)



[Whitney Stoppel](#)



[Spyros Svoronos](#)



[VJ Tocco](#)



[Sergey Vasenkov](#)



[Jason Weaver](#)



[Kirk Ziegler](#)



Richard Dickinson
Interim Department Chair



Mark Orazem
Associate Chair for Graduate Studies
and William P. and Tracy Cirioli Term
Distinguished Professor



Travis J. Anderson
Professor, Graduate Program
Recruitment Coordinator



Sumant Patankar
Instructional Assistant Professor and
Master's Program Coordinator

UF Chemical Engineering Graduate Program Leadership



Fee Waivers and more
information

14 Affiliate Faculty- can take ChE PhD Students*



Zhanar Abil

Assistant Professor
Department of Biology



Yong Huang

Professor
Department of Mechanical and
Aerospace Engineering



Jamal Lewis

Associate Professor
J. Crayton Pruitt Family
Department of Biomedical
Engineering



Amor Menezes

Associate Professor
Department of Mechanical and
Aerospace Engineering



Lisa McElwee-White

Crow Professor
Department of Chemistry



Renato "Sam" Navarro

Assistant Professor
Materials Science and
Engineering Department



Angelika Neitzel

Assistant Professor
Materials Science and
Engineering Department



Juan Nino

Professor
Department of Materials
Science and Engineering,
Nuclear Engineering Program



Sindia Rivera-Jimenez

Assistant Professor
Department of Engineering
Education



Christine Schmidt

Pruitt Family Professor
J. Crayton Pruitt Family
Department of Biomedical
Engineering



Blanka Sharma

Associate Professor
J. Crayton Pruitt Family
Department of Biomedical
Engineering



Idalis Villanueva Alarcón

Associate Professor
Department of Engineering
Education



Nathalie Wall

Professor
Department of Materials
Science and Engineering,
Nuclear Engineering Program



Fan Zhang

Assistant Professor
Department of Pharmaceutics
College of Pharmacy

*affiliate faculty may choose to participate in pool recruiting or may admit ChE students directly into their groups. Affiliate faculty members make this choice, and it should not be expected that all are taking students each year. Information on actively recruiting affiliate faculty will be communicated each August during matching

We have excellent staff support to assist in our smooth and efficient function!



Sharla Alexander



Shaniece Benis



Nicole Bristow



Amanda Bolcar



Gabrielle Donalson



Christina Formisano



Janice Harris



Shirley Kelly

Gabrielle Donalson and Shirley Kelly serve in the Graduate Student Advising Office, helping with everything from recruiting, to registration, to paperwork (e.g., i-20s), to petitions, to helping you in times of stress.

They also help monitor and respond to the grad@che.ufl.edu inbox



David Sante



Shaura Thomas



Preston Towns



Fee Waivers and more information

Chemical Engineering Buildings and Facilities



Chemical Engineering Building- Will be undergoing \$44M renovation starting in 2025



Chemical Engineering Student Center

- Funded 100% by Alumni donations
- Designed by students and faculty
- Multiple study and collaboration spaces
- Vast, multi-story atrium for social events
- PhD student offices and spaces for student organizations

Renovated Chemical Engineering Building (~2027)



Renovated Chemical Engineering Building

- Modern lab infrastructure, hood capacity, and safety measures
- New Unit Ops laboratory
- New teaching labs for biomolecular engineering and advanced manufacturing
- Pre-Good Manufacturing Practices lab for synthesis and production of biomaterials
- Semiconductor research and fabrication spaces
- Faculty, Staff, and Student offices, lounge, and collaborative space

Student village



Unit Ops Lab



Modern Labs



Chemical Engineering Research Groups in Wertheim Building:

Whitney Stoppel
Yeongseon Jang
Carl Denard
Rich Dickinson

Affiliate Faculty:
Jamal Lewis
Yong Huang
Zhanar Abil

Wertheim Laboratory for Engineering Excellence

- 21,000 sq. ft. of collaborative research space
- \$3.8M in new research equipment for PhD student use
- Interdisciplinary research floor with open bench spaces and grad student offices
- Wertheim Engineers' Biotech Organization (WEBiO) organizes interdisciplinary social, research, and professional development activities in the building



Nanoscale Research Facility

Fabrication

- Lithography
- Mask writing
- E-beam lithography
- Plasma etch
- Metal deposition
- Sputtering
- PECVD
- ALD



Characterization

- SEM/FIB
- TEM
- XRD
- XPS
- AFM
- X-ray tomography (Xradia and NanoCT)
- Raman spectroscopy/mapping (532nm)
- Photoluminescence spectroscopy/mapping (325nm)
- Optical profilometry



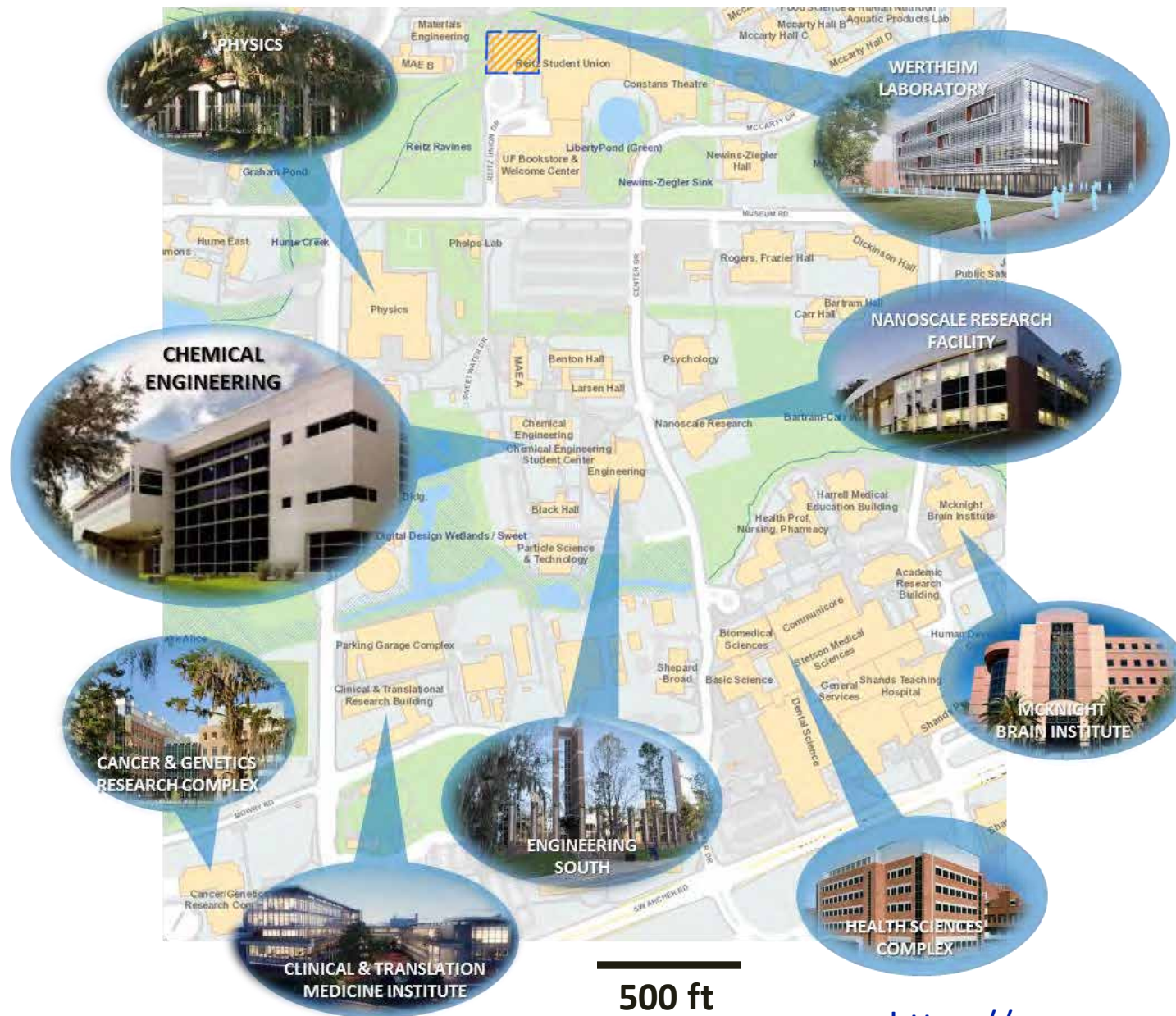
State-of-the-art user facility for semiconductor fabrication and major analytical instrumentation

Easy WALKING access to state-of-the-art facilities!

PhD students have the opportunity to learn how to use specialty equipment

Equipment is managed by PhD level scientists and engineers who offer weekly trainings, brown bag learning lunches, webinars, and other professional development opportunities

Students can easily navigate collaborative efforts across campus without even getting in the car



MS/ME Program Overview

- Admission for Fall **or** Spring semesters
 - Priority Deadline for Spring: September 15
 - Priority Deadline for Fall: January 5
- Enrolled students pay tuition and fees
- Opportunities for merit scholarships for international students after enrollment
- Applicants must have a BS in a science or engineering field
 - Do not need experience with chemical engineering
 - Completion of differential equations is recommended though
- Enrolled student benefits:
 - Career fairs and resume sessions for graduate internships in industry
 - Hands-on learning and coursework to prepare you for career
 - Pathways to PhD applications



Fee Waivers and more
information

PhD Program Details



Fee Waivers and more
information

PhD Application Information

Priority deadline: December 5

- **Application fee waivers expire on December 5th**
- Ensure submission by December 15th for full consideration
- GRE is not required for any application to the UF ChE PhD Program
- TOEFL or similar scores need to arrive at UF by the **first week of January** for applicants to remain under consideration
- Please make sure recommendation letter writers are timely with their recommendation letter submission, but note that these do not need to be in by Dec. 5th and won't prevent you from using the fee waiver code (ideally by ~Dec. 16th)



More information, including [methods to obtain application fee waivers](#) and detailed Application Preparation Information can be found on [our ChE PhD FAQs Page](#)

Application Requirements

Fall 2025 PhD Application includes:

- Application forms via the UF Graduate School
<https://admissions.ufl.edu/apply/graduate/>
- Official transcripts (must be physically mailed to the UF admissions department- unofficial transcripts are ok for the initial submission)
- Personal statement (1-2 pages)
- ~2-page CV/resume
- 3+ recommendation letters from professors
- English Language Proficiency demonstration is waived for students from University of Puerto Rico at Mayagüez and many other countries where English is the first language
 - Reach out to the UF International Office for more info on this



Assignment of PhD Advisor and Project Selection Process

Advisor selection is not a part of our PhD acceptance process - PhD project matching and advisor selection occurs in the first semester (fall) of the graduate program

Timeline during your 1st Fall Semester in the Department:

Late August: Overview of Research Projects and Opportunities

August, September, and October: Meetings, Discussions, and Tours of Research and Office Space

- New PhD students meet with at least 3-5 faculty members to discuss details of available projects
- Students learn about mentoring styles, attend group meetings, and read relevant papers
- Students meet with current PhD students to learn about the environment and group culture
- Students participate in the annual Fall GRACE Symposium to learn about on-going research efforts

November: Advisor Matching

- Students submit their ranking of projects to the Graduate Program Associate Chair
- Faculty convene to match students to available projects and advisors

PhD Program Info: Supporting you along your PhD Journey

Highly Competitive Admissions Rate

- 15–25% Ph.D. admission rates

5 years of guaranteed funding for Ph.D. students making satisfactory progress

- Competitive Graduate Assistant Stipend: **\$35,000** per year salary
- Full Tuition, Health Insurance provided
- Very Low Cost of Living

Awards and Bonuses opportunities:

- Departmental awards for receiving external fellowships
- Travel awards for conference attendance
- Departmental awards for research achievements
- Departmental awards for service, leadership, and outreach



ChE Women's Mentoring Group
Holiday Cookie and Gift Exchange

Our goal is to prepare students for fruitful and successful careers in many industrial, academic, and government sectors through rigorous scientific and engineering research experiences and curriculum

- **Prepares students to be entrepreneurs and business leaders**
 - Engages students in technology transfer and offers workshops and courses/graduate certificates on *entrepreneurship*, business development and planning
 - Prepares students to be leaders in industry with graduate certificates in engineering leadership
 - Collaboratory for women innovators
 - Assistance in finding graduate internships with industry partners
 - Offers courses and training on instrumentation and equipment necessary for future employment
- **Prepares students for academic careers**
 - Passport to Great Teaching graduate certificates to prepare for academic careers
 - Department of Engineering Education courses and training opportunities
 - Mock Interviews for PhD program alumni
- **Encourages a sense of community through GRACE (Graduate Association of Chemical Engineers)**
 - Support from the Gator Nation and a strong alumni network



Chemical Engineering Student Center



Thankful artwork created while celebrating "Diwaligiving" via GRACE event

PhD Program Opportunities

Many Certificates and Technical Training Opportunities

- Engineering Leadership Certificate
- Engineering Entrepreneurship Certificate
- Engineering Education Certificate
- Safety and UF ChE Unit Operations Training Opportunities

- Training and “Super-User” Status on instruments
- Training for Clean Room Operation
- Trainings for biological operation and cell culture
- Opportunities for graduate internships or co-ops



UF ChE Research Areas and Project Examples



Fee Waivers and more
information

UF ChE Research Areas

Advanced Materials, Devices, and Nanotechnology

Anderson, Choi, Hagelin-Weaver, Jain, Jang, Jiang, Orazem, Ren, Rinaldi-Ramos, Sampath, Stoppel, Ziegler

Biomolecular Engineering, Cellular Engineering, and Synthetic Biology

Denard, Dickinson, Jain, Jang, Orazem, Ren, Rinaldi-Ramos, Sampath, Stoppel

Complex and Multiphase Flow Dynamics

Butler, Ladd, Narayanan

Energy, Environment, and Sustainability

Choi, Hagelin-Weaver, Jiang, Moon, Restrepo-Florez, Sampath, Vasenkov, Weaver, Ziegler

Heterogeneous Catalysis and Surface Science

Hagelin-Weaver, Weaver, Ziegler

Modeling, Theory, and Simulation

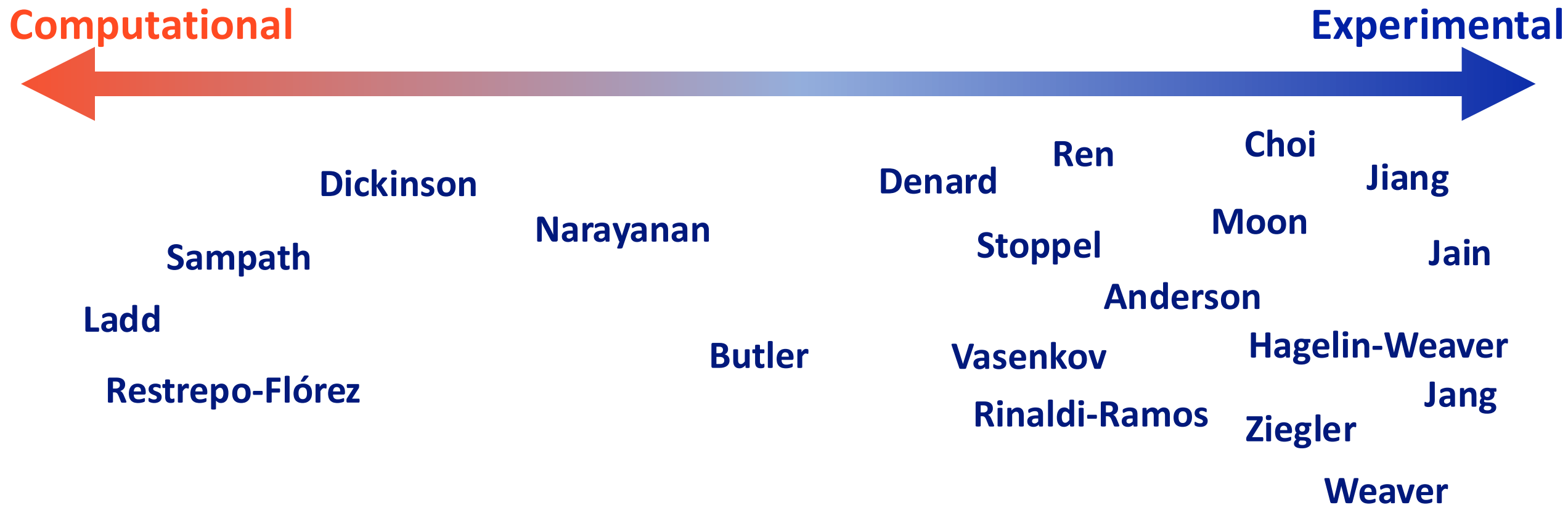
Ladd, Narayanan, Restrepo-Florez, Sampath

Transport, Molecular Thermodynamics, and Electrochemical Engineering

Butler, Choi, Ladd, Narayanan, Rinaldi, Sampath, Vasenkov



Research Groups in the department span the spectrum of skills from simulation and modeling to hands-on benchwork



In some groups, students perform both benchwork and computational work. In other groups, students really focus on one skill over another. For more information, contact the professor or students in their group to get a better idea of the group organization

Congratulations to new professional society fellows!



Ranga Narayanan
*Fellow, American
Society for
Gravitational and
Space Research*



Mark Orazem
Fellow, AAAS Lifetime



Fan Ren
*Fellow, American
Institute of Chemical
Engineers*



Carlos Rinaldi-Ramos
*Fellow, AAAS Lifetime
Fellow, Society of
Rheology
Fellow, AIChE*

Other faculty honors and awards



Won Tae Choi
*Hanwa Non-Tenured
Faculty Award*



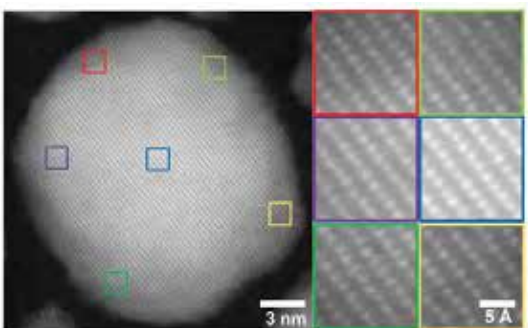
Yeongseon Jang
*Korean Institute of
Chemical Engineers
President's Young
Investigator Award*



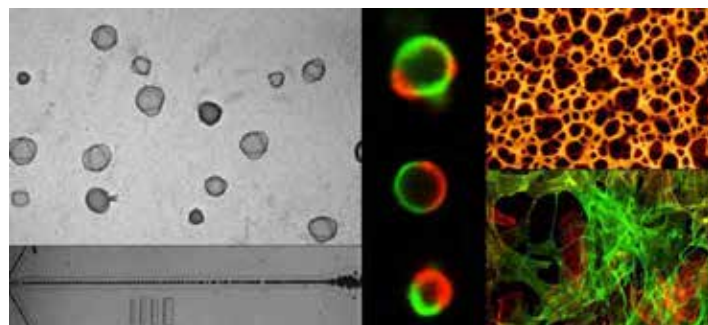
Mark Orazem
*Electrochemical
Society Corrosion
Division H.H. Uhlig
Award*

Advanced Materials, Devices, and Nanotechnology

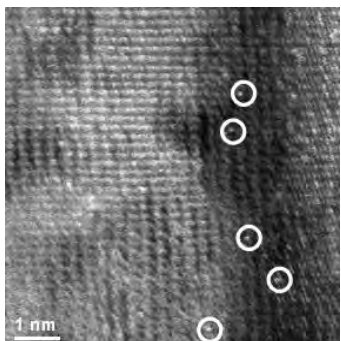
We develop fundamental understanding and control over various advanced materials for a spectrum of device and nanotechnology applications ranging from nanoparticle catalysts and magnetic nanoparticles to impedance glucose sensors and next-generation power switches to supramolecular assemblies and interfacial engineering of nanomaterials.



High Quality Nanoparticles



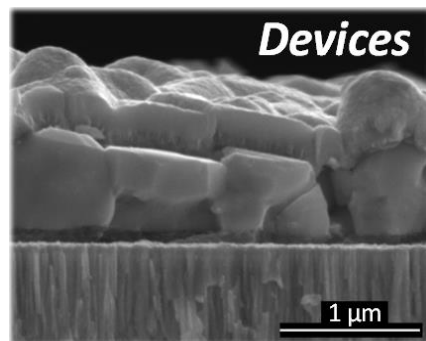
Smart Capsules-Enabled Functional Coatings



Pt/CeO₂
Catalysts



Impedance Glucose Sensor



2D
Chalcogenides



Anderson



Choi



Hagelin-Weaver



Jain



Jang



Jiang



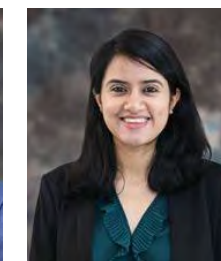
Moon



Ren



Rinaldi-Ramos



Sampath



Stoppel



Ziegler

Biomolecular Engineering, Cellular Engineering, and Synthetic Biology

We perform fundamental research and develop technologies for improving human health. Ongoing research includes studies of nanoparticle-biological interactions, cellular mechanics, engineering of proteases and CRISPR-Cas systems, development of new types of sensors and new materials for biomedical applications.



Denard



Dickinson



Jain



Jang



Ren



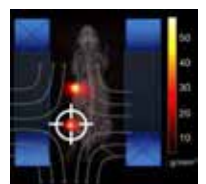
Rinaldi-Ramos



Sampath

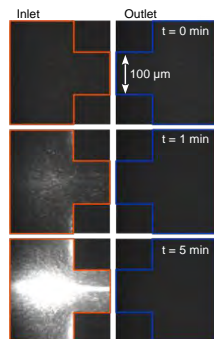
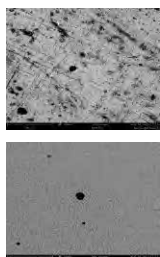


Stoppel

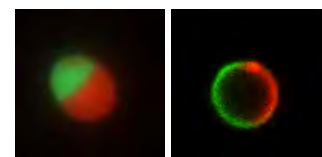


Targeted nanoscale cancer therapy

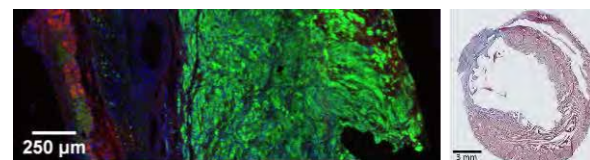
SiC coatings, dental ceramics



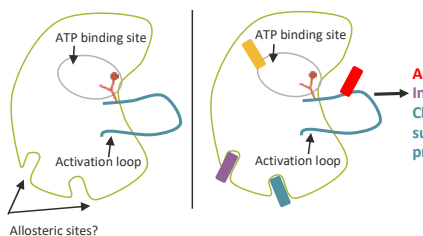
Polelectrolyte trap for DNA separations



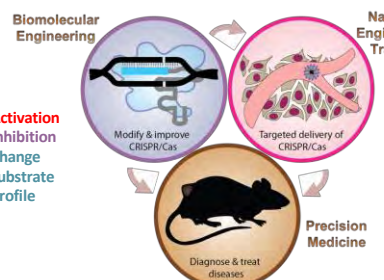
Protein vesicle engineering



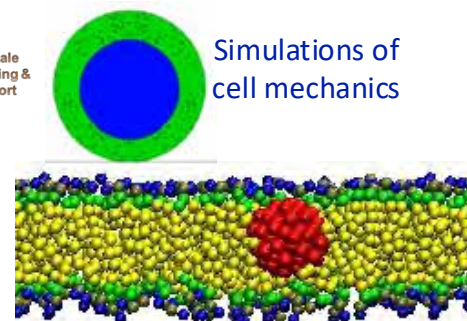
Cell - biomaterial interactions



Enzyme engineering



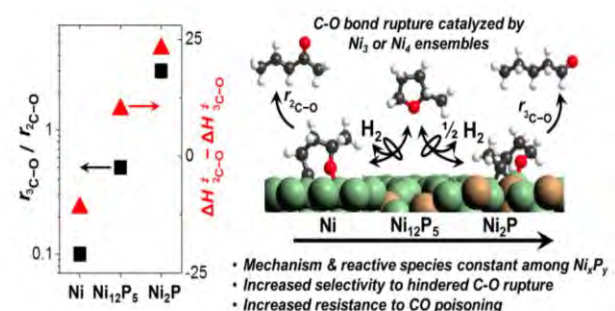
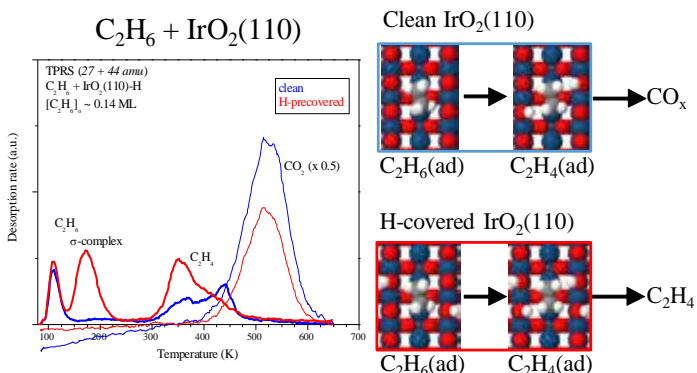
CRISPR Cas engineering



Modeling of lipid membranes

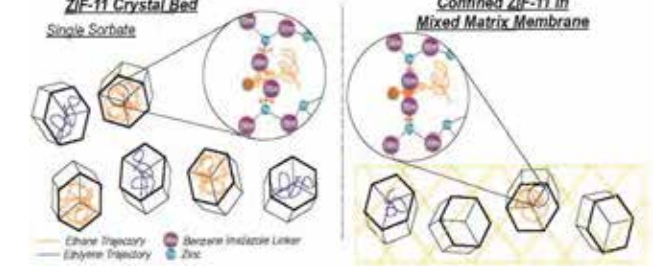
Energy, Environment, and Sustainability

We develop fundamental knowledge and technologies to meet an increased demand for energy with minimal environmental impact. Examples of current focus areas include development of active and selective catalysts, advancing new strategies in membrane-based separations, and introduction of next-generation semiconductors for energy research.

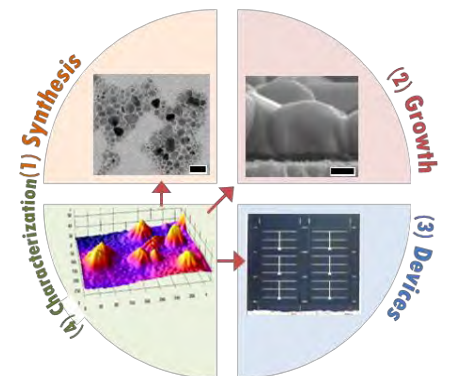


C-O bond rupture over nickel phosphide catalysts

Ethane dehydrogenation on the IrO₂(110) surface



Changing gas transport in MOF crystals by confining these crystals in polymers to form hybrid membranes



Holistic energy materials research



Choi



Hagelin-Weaver



Jiang



Moon



Sampath



Vasenkov



Weaver



Ziegler

Heterogenous Catalysis and Surface Science

Synthesis and Characterization, Kinetic Studies, and Density Functional Theory

Heterogeneous Catalysts are key to mitigating climate change, forging a renewable energy and chemicals industry, and providing a high quality of life throughout the globe without sacrificing our environment. At UF, we study catalysis through a combination of synthesis, characterization, and kinetic studies (Hagelin-Weaver and Hibbitts), surface science studies of interfacial chemistry (Weaver), and density functional theory calculations to give insights into atomistic behavior (Hibbitts).



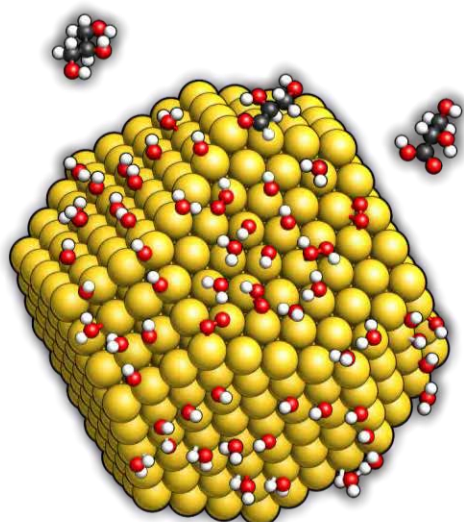
Hagelin-Weaver



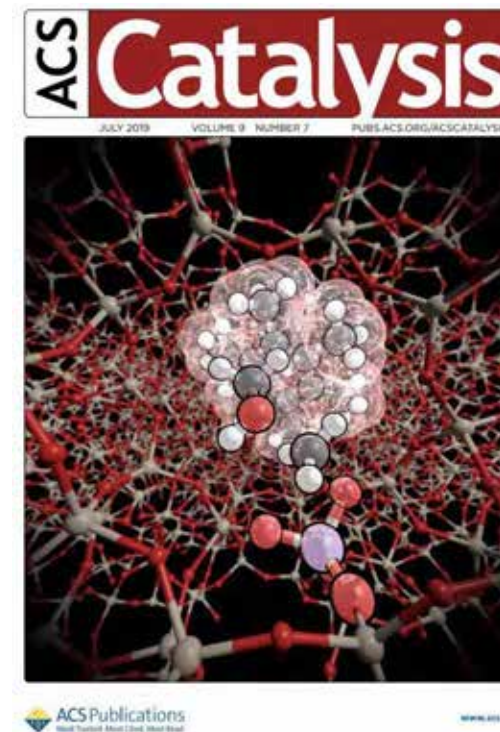
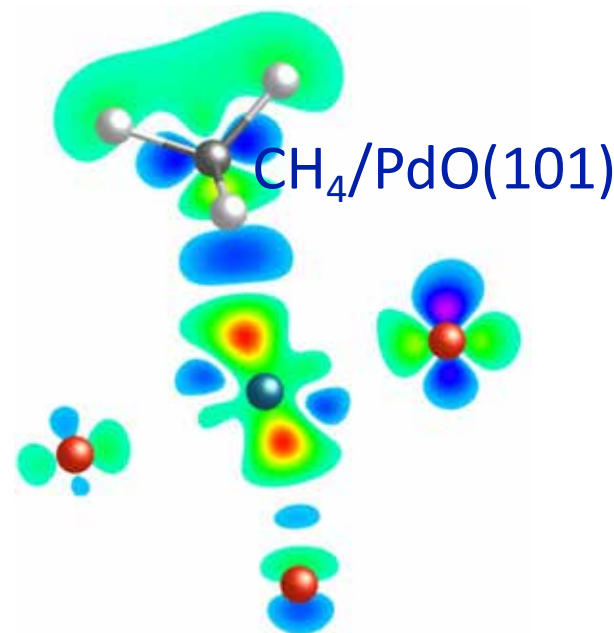
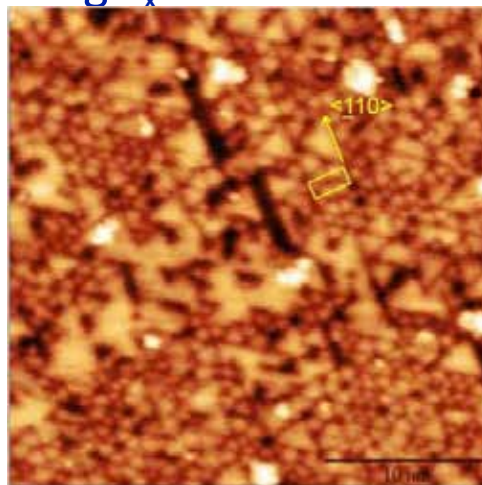
Weaver



Ziegler

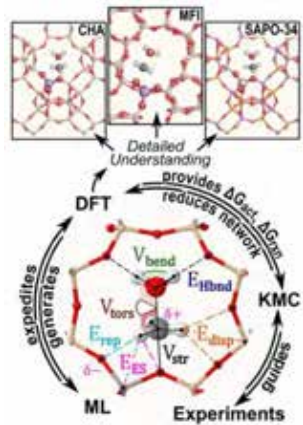


Pd-AgO_x

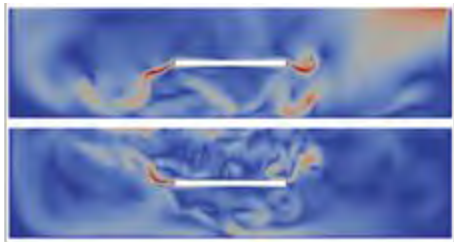


Modeling, Theory, and Simulation

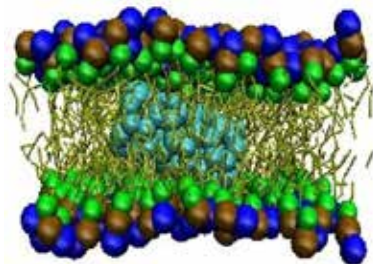
We develop mathematical theories, AI-based algorithms, and computational simulations across the atomistic, particle, and continuum levels to model chemical engineering processes, with the aims of gaining fundamental scientific knowledge and devising next-generation applications in in-space manufacturing, renewable energy, drug delivery, geological formation, electrochemical impedance spectroscopy, and membrane-based separation.



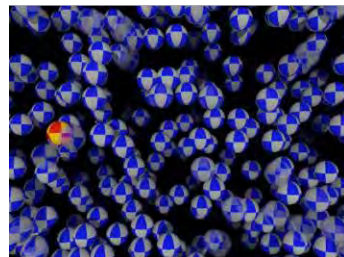
Machine-learning and AI-assisted development of heterogeneous catalysts



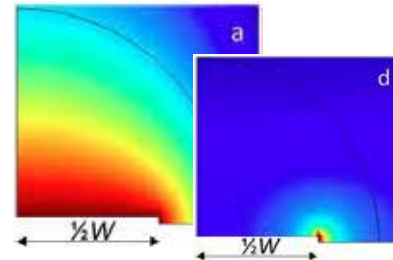
Flow fields around a rotating disk, used for measuring geochemical reaction rates



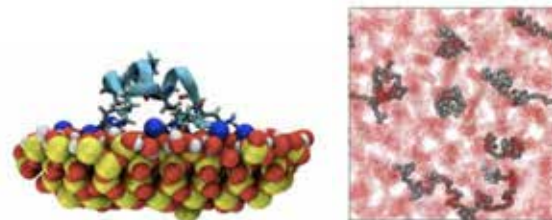
Carbon nanotube embedded in a lipid bilayer



Particle dynamics theory and simulation of heterogeneous soft matter



False-color distributions for interdigitated electrodes



Molecular modelling and machine learning of soft materials



Ladd



Narayanan



Orazem



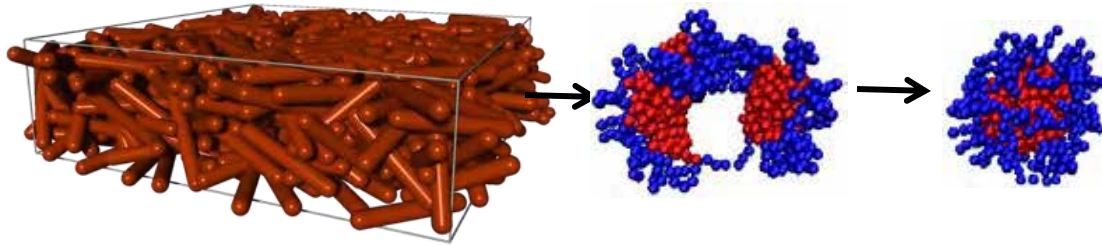
Restrepo-Flórez



Sampath

Transport, Molecular Thermodynamics, and Electrochemical Engineering

We generate insights on the dynamics of complex systems through experiments, theoretical analysis, and simulation. Aims of the research include enabling the efficient control and processing of these systems which are used in a wide range of industries, products, and emerging technologies.



Suspension dynamics and rheology

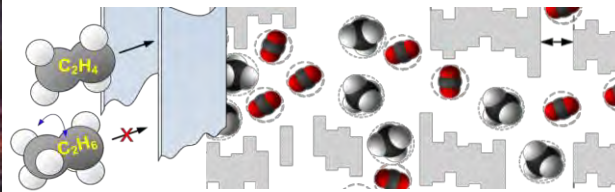
Dynamics of self-assembly



Geochemical instabilities



Instabilities in magma flows



Transport in nanochannels



Butler



Choi



Ladd



Moon



Narayanan



Restrepo-Flórez



Rinaldi-Ramos



Sampath



Vasenkov

Complex and Multiphase Flow Dynamics

Insights on the dynamics of complex and multiphase fluids through experiments, theoretical analysis, and simulation are generated. A wide range of industries, products, and emerging technologies are being favorably impacted.



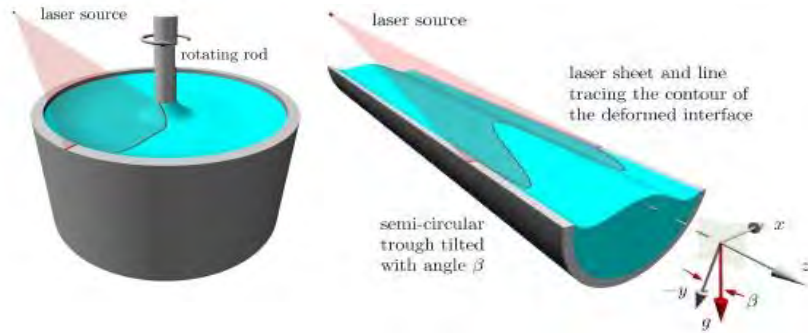
Butler



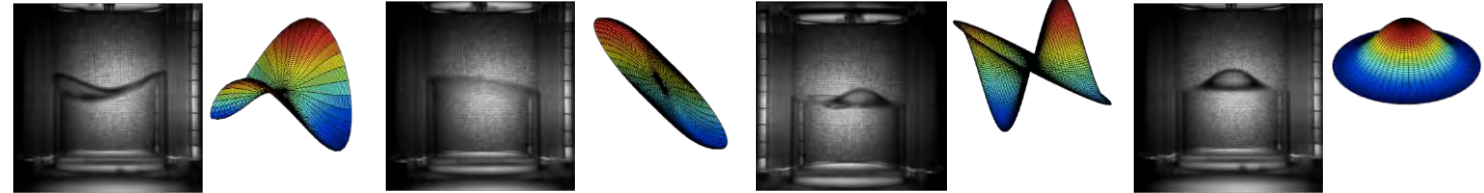
Ladd



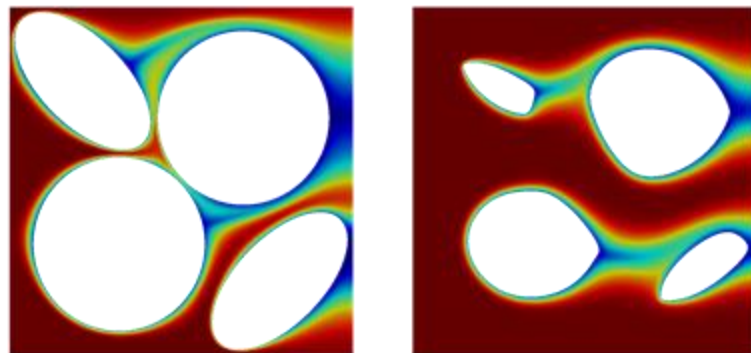
Narayanan



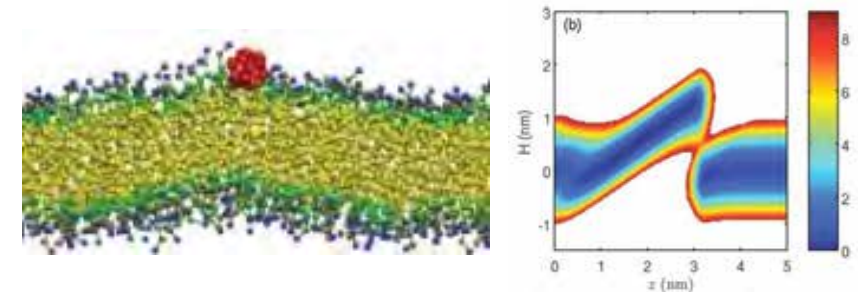
Analysis of the rheology and fluid mechanics of viscous suspensions.



Pattern formation and nonlinear dynamics in interfacial processes.



Concentration field in an evolving pore volume. Increasing concentration is shown from blue to red. Fluid flow is from left to right. The initial pore space (left) is increased by the flow of reactive ions (right)



Molecular and multi-scale modeling of soft matter.

How do our UF Chemical Engineering PhD students excel during their studies?



Fee Waivers and more
information

Research from the department is published in a variety of academic journals, highlighting the efforts of the research teams!

Science Advances

Perfusion, cryopreservation, and nanowarming of whole hearts using colloiddally stable magnetic cryopreservation agent solutions

Andreina Chiu-Lam¹, Edward Staples², Carl J. Pepine³, Carlos Rinaldi^{1,4*}

Tuning the Structural Integrity and Mechanical Properties of Globular Protein Vesicles by Blending Crosslinkable and NonCrosslinkable Building Blocks

Ruwen Tan,[‡] Jooyong Shin,[‡] Jiwoong Heo, Blair D. Cole, Jinkee Hong, and Yeongseon Jang*



ACS NANO

Thermal Decomposition Synthesis of Iron Oxide Nanoparticles with Diminished Magnetic Dead Layer by Controlled Addition of Oxygen

Mythreyi Unni,[†] Amanda M. Uhl,[‡] Shehaab Savliwala,[‡] Benjamin H. Savitzky,^{||} Rohan Dhavalikar,[†] Nicolas Garraud,[§] David P. Arnold,[§] Lena F. Kourkoutis,^{¶,§} Jennifer S. Andrew,[‡] and Carlos Rinaldi^{*,†,||,⊙}

Electro-hydrodynamic concentration of genomic length DNA[†]

Mert Arca, Anthony J. C. Ladd* and Jason E. Butler*

Soft Matter

Electrochemical impedance spectroscopy

Shangshang Wang, Jianbo Zhang, Oumaïma Gharbi, Vincent Vivier, Ming Gao & Mark E. Orazem

Nature Reviews Methods Primers **1**, Article number: 41 (2021) | [Cite this article](#)

2940 Accesses | 12 Citations | 17 Altmetric | [Metrics](#)

with engineered crRNA enables amplified nucleic acid detection

Long T. Nguyen, Brianna M. Smith & Piyush K. Jain

Nature Communications **11**, Article number: 4906 (2020) | [Cite this article](#)

Rigid Arrangements of Ionic Charge in Zeolite Frameworks Conferred by Specific Aluminum Distributions Preferentially Stabilize Alkanol Dehydration Transition States

Alexander J. Hoffman, Jason S. Bates, John R. Di Iorio, Steven V. Nystrom, Claire T. Nimlos, Rajamani Gounder,* and David Hibbitts*

Angewandte Chemie
Eine Zeitschrift der Gesellschaft Deutscher Chemiker

Science

Low-temperature activation of methane on the IrO₂(110) surface

Zhu Liang,¹ Tao Li,¹ Minkyu Kim,² Aravind Asthagiri,² Jason F. Weaver^{1*}

Successful support during your PhD can lead to many outcomes

Departmental Awards for Excellence in Research, Teaching, Leadership and Service

2023-2024 Excellence in ChE PhD Research

- *Jian-Sian Li*
- *Hansel Montalvo-Castro*
- *Santosh Ranaware*
- *Victor Riviera-Llabres*

2024-2025 Excellence in ChE PhD Research

- *Hayden Good*
- *Chester Chiang*
- *Mohammed Al Otmi*
- *Jooyong Shin*

2024 Ray W. Fahien Graduate Teaching Award in Chemical Engineering

- *Shreyanshu Agrawal*
- *Conor Pope*

2023-2024 Excellence in ChE Leadership and Service

- *Hayden Good*
- *Samantha Martinusen*

2024-2025 Excellence in ChE Leadership and Service

- *Elizabeth Aikman*
- *Nikki Kragt*

2024-2025 PhD Peer Mentoring Award

- *Marisa Pacheco*
- *Sree Laxmi*
- *Yinhao Jia*
- *Nikki Kragt*
- *Ryan Johnson*

Successful support during your PhD can lead to many outcomes

Fellowships to support your research

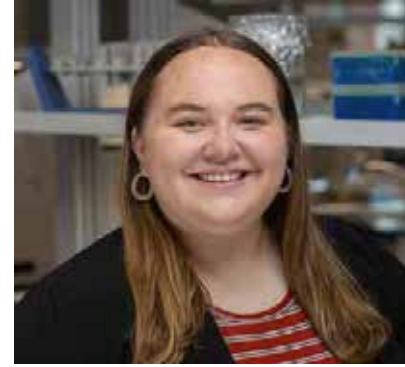
Victor Rivera-Llabres

*NSF Graduate Research Program (NSF GRFP) Fellowship Recipient
Rinaldi-Ramos Lab*



Elizabeth Aikman

*NSF GRFP Fellowship Recipient
Stoppel Lab*



Marisa Pacheco REU 2019

*NSF GRFP Fellowship Recipient
SEC Emerging Scholar
Stoppel Lab*



Andrew Simonson REU 2021

*NSF GRFP Fellowship Recipient
Hibbitts Research Group*

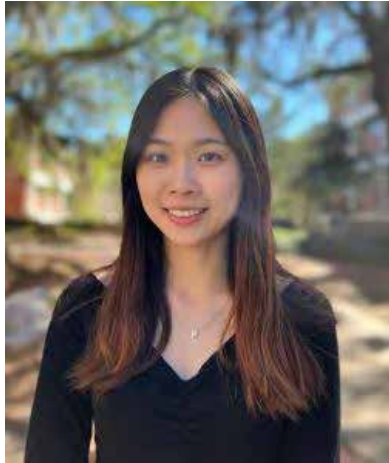


Diana Aponte Claudio REU 2021

*NSF GRFP Fellowship Recipient
Sampath Research Group*

Successful support during your PhD can lead to many outcomes

Strong Publications and Publication Records



Hsiao-Hsuan (Renee) Wan
3rd Year Student
Ren Lab

RESEARCH ARTICLE | MARCH 08 2023

NiO/ β -(Al_xGa_{1-x})₂O₃/Ga₂O₃ heterojunction lateral rectifiers with reverse breakdown voltage >7 kV

Special Collection: Gallium Oxide Materials and Devices

Hsiao-Hsuan Wan; Jian-Sian Li; Chao-Ching Chiang; Xinyi Xia; Fan Ren; Hannah N. Masten; James Spencer Lundh; Joseph A. Spencer; Fikadu Alema; Andrei Osinsky; Alan G. Jacobs; Karl Hobart; Marko J. Tadjer; S. J. Pearton



Journal of Vacuum Science & Technology A

RESEARCH ARTICLE | JULY 09 2024

Dry and wet etching of single-crystal AlN

Special Collection: Commemorating the Career of Gerry Lucovsky

Hsiao-Hsuan Wan; Chao-Ching Chiang; Jian-Sian Li; Nahid Sultan Al-Mamun; Aman Haque; Fan Ren; Stephen J. Pearton



Journal of Vacuum Science & Technology B

RESEARCH ARTICLE | FEBRUARY 13 2024

High sensitivity saliva-based biosensor in detection of breast cancer biomarkers: HER2 and CA15-3

Hsiao-Hsuan Wan; Haochen Zhu; Chao-Ching Chiang; Jian-Sian Li; Fan Ren; Cheng-Tse Tsai; Yu-Te Liao; Dan Neal; Josephine F. Esquivel-Upshaw; Stephen J. Pearton



The Electrochemical Society
Advancing solid state & electrochemical science & technology

ACCEPTED MANUSCRIPT

Functionalization Process for Commercial Viability: Oral Leukoplakia Detection Using IL-6 Biomarker

Hsiao-Hsuan Wan¹; Haochen Zhu²; Chao-Ching Chiang¹; Xinyi Xia¹; Jian-Sian Li¹; Fan Ren³; Cheng-Tse Tsai⁴; Yu-Te Liao⁵; Tai-Cheng Chou⁶; Dan Neal²; Joseph Katz² and Josephine Esquivel-Upshaw⁷ [Hide full author list](#)

Accepted Manuscript online 13 August 2024 • © 2024 The Electrochemical Society ("ECS"). Published on behalf of ECS

Point-of-Care Detection of HER2 and CA 15-3 in Breast Cancer Patients: Dual-Channel Biosensor Implementation

Hsiao-Hsuan Wan^{6,1}; Haochen Zhu¹; Chao-Ching Chiang^{6,1}; Xinyi Xia¹; Jian-Sian Li^{6,1}; Fan Ren^{6,7,1}; Cheng-Tse Tsai²; Yu-Te Liao²; Tai-Cheng Chou³; Dan Neal⁴ [Show full author list](#)

Published 21 May 2024 • © 2024 The Electrochemical Society ("ECS"). Published on behalf of ECS by IOP Publishing Limited

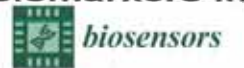
[ECS Journal of Solid State Science and Technology, Volume 13, Number 5](#)

IOPscience

OPEN ACCESS ECS Journal of Solid State Science and Technology
Operation of NiO/ β -(Al_{0.21}Ga_{0.79})₂O₃/Ga₂O₃ Heterojunction Lateral Rectifiers at up to 225 °C

Hsiao-Hsuan Wan^{7,1}; Jian-Sian Li¹; Chao-Ching Chiang^{7,1}; Xinyi Xia¹; Fan Ren^{8,1}; Hannah N. Masten²; James Spencer Lundh²; Joseph A. Spencer^{3,4}; Fikadu Alema⁵; Andrei Osinsky⁵; Alan G. Jacobs³; Karl Hobart³; Marko J. Tadjer³ and S. J. Pearton^{8,6} [Hide full author list](#)
Published 21 July 2023 • © 2023 The Author(s). Published on behalf of The Electrochemical Society by IOP Publishing Limited

Sensitive Detection of Oral Leukoplakia: Analyzing P90 Biomarkers in Saliva and Tissue



by Hsiao-Hsuan Wan¹; Haochen Zhu¹; Chao-Ching Chiang¹; Jian-Sian Li¹; Fan Ren¹; Cheng-Tse Tsai²; Yu-Te Liao²; Dan Neal³; Joseph Katz⁴ and Josephine F. Esquivel-Upshaw^{5,*}

Successful support during your PhD can lead to many outcomes

Igin Benny Ignatius
2024 PhD Graduate
Narayanan Research Group



Chateaubriand
Fellowship Program

Science, Technology,
Engineering, Math
& Health



2022 Chateaubriand Fellow

- *Awarded by the French Embassy*
- *University of Paris Saclay visiting scholar*
 - *March 2022 - July 2022*

*2023 UF ChE Ray W. Fahien Graduate Teaching Excellence
Awardee*

Successful support during your PhD can lead to many outcomes

Cynthia Ezeh
PhD Candidate
Orazem Research Group



2023 WIC Travel Award Winner

2023 UF International Center Alec Courtelis Awardee

2023-2024 UF ChE Peer Mentor Awardee

Successful support during your PhD can lead to many outcomes

Marisa O. Pacheco
PhD Candidate
Stoppel Research Group



2024 WCC Merck Research Award

2022 NSF Graduate Research Fellow

2022 WIC Travel Award Winner

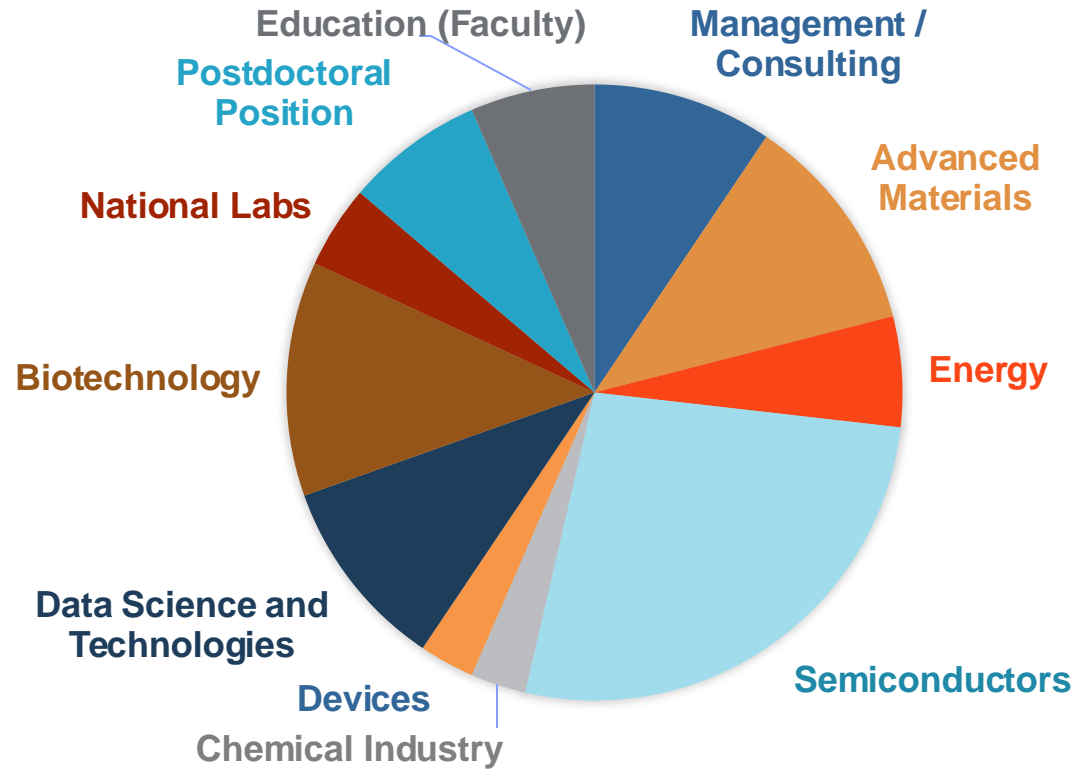
2022-2023 SEC Emerging Scholar

21-22 UF ChE Research Excellence Awardee

2022-2023 and 2023-2024 UF ChE Peer Mentor Awardee

UF CHE PHD GRADUATES (2014-2024)- CURRENT JOB SECTORS

Based on these varied successes, UF ChE PhD Graduates are Employed Across the Globe



Question Time!



Fee Waivers and more
information

Common Questions and their Answers

Common questions and their answers

Do I have to TA or could I be put on a Teaching Assistantship?

In the ChE department, we do not have Teaching Assistantships for PhD students. In general, PhD students remain on Graduate Research Assistantships. However, you do spend 1 semester in a role that allows you to participate in undergraduate or graduate course execution. All PhD students enroll in one (1) 4-credit class, commonly taken in the 3rd year, called Supervised Teaching. When taking this class, you assist a faculty member in the execution of their course, engaging in activities that help you grow as an educator and mentor.

Do I have to pay the difference between in-state and out-of-state tuition costs?

No. Ultimately your faculty advisor will pay your tuition at whatever rate is appropriate for you. These cost differences are never charged to the PhD student.

If I don't have an advisor in my first semester, how am I paid and who covers my tuition?

For most PhD students: During your first semester, you are on a graduate assistantship that is paid for by the ChE department. Once you match to your advisor, your advisor is responsible for your costs (stipend, tuition, insurance). This starts January 1st each year.

PhD students are never responsible for paying for their own tuition, stipend, or insurance. Your PhD advisor signs a contract when they accept you into their lab agreeing to cover these costs for you. Finances are something discussed between the advisor and the department chair. PhD students should never worry about being paid when they are making satisfactory progress.

Common questions and their answers

Does UF have a paid family leave policy for PhD students?

Yes. PhD students are eligible for 8 weeks of paid family leave. More information can be found [here](#).

Are there official UF vacation policies for PhD students?

Yes. PhD students are given 5 paid days off during each semester in addition to other designated HR holidays (different from semester breaks like spring break). More information can be found [here](#). However, many research groups have additional policies and flexibility for time off to visit family. Feel free to ask each faculty member about their policy and how they implement it.

What do the fees cover?

In addition to supporting things like University wide health and wellness, your fees give you access to:

- Access to the UF Recreational Facilities, such as [intramural sports](#) and [southwest rec](#)
- Access to the [Gainesville RTS bus system](#)
- Entry into UF Museums
 - [Harn Museum of Art](#)
 - [Florida Museum of Natural History](#)
- Reduced or free ticket prices for UF Events
 - [Phillips Center for Performing Arts](#)
 - [UF Sporting Events](#)
- Some services via UF Student Health care: <https://shcc.ufl.edu/>

Common questions and their answers

What is satisfactory progress?

As a PhD student, you are 50% an employee and 50% a student. Thus, you must maintain satisfactory progress and good academic standing to ensure you remain in the PhD program.

Academic Satisfactory Progress

Graduate students at UF must maintain a 3.0 GPA to remain in good academic standing. Other general requirements for graduate students are outlined in the [UF Graduate School Handbook](#).

More specific details about requirements for academic progress can be found in the [UF Chemical Engineering Graduate Student Handbook](#).

Employee Satisfactory Progress

Employment contracts are re-instated prior to each semester (Fall, Spring, and Summer). They come with a form from HR that allows the supervisor (usually your PhD advisor, except for the 1st semester) to comment on your progress.

PhD students are encouraged to use each of these reappointments to discuss their progress and the supervisor's expectations for the employee over the next period and document this in sections 1 and 2 below.

Section 1 (REQUIRED)

The following section is intended to provide clear feedback of strengths and weaknesses that are important for maintaining progress toward graduation with the M.S. or Ph.D. degree.

	Exceeds	Above Average	Achieves	Unsatisfactory
1. Demonstrates promptness & efficiency in assignments and milestones.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Completes tasks with accuracy and thoroughness.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Demonstrates sound scientific and engineering methods.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Displays independence and initiative in research.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Displays effective oral communication skills.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Displays effective written communication skills.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Interacts well with others and demonstrates good teamwork/citizenship.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Exhibits leadership in the laboratory.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- Exceeds** – Exceeds expectations; consistently goes "above and beyond"
- Above Average** – A competent performer, who meets objectives and expectations.
- Achieves** – Meets objectives and basic expectations
- Unsatisfactory** – Performance falls short of expectations and/or requires excessive supervision.*

Section 2 (REQUIRED)

Supervisor must select one of the following options (A-D) to process the appointment for the subsequent semester. **

- A Has satisfactorily completed all required duties and responsibilities for the appointment period indicated.
- B Needs improvement in the areas outlined above and will not be reappointed if progress is not made. *
- C Has not completed all duties and responsibilities and supervisor requests not to renew this appointment. *
- D Graduating and will not be reappointed.

**If this option is chosen additional comments are required. Please use a separate sheet if necessary.*

Common questions and their answers

How can I find information on a faculty member?

Faculty member information is provided here:

<https://www.che.ufl.edu/people/faculty/>

You can click on a faculty member using the plus button as I did for Dr. Denard below:

ADVANCED RESEARCH CENTER,
U.S. Naval Research Laboratory

OSCAR CRISALLE
Professor

CARL DENARD
Assistant Professor

RICHARD DICKINSON
Professor

LILU FUNKENBUSCH
Instructional Assistant Professor

(352) 294-6370
cdenard@ufl.edu

<https://www.thedenardlab.com>

Research interests: Protein Therapeutics, Synthetic Biology, Biocatalysis, Bioengineering

View Profile

You can also do this for all the current PhD Students here:

<https://www.che.ufl.edu/people/ph-d-students/>

Then you can click on “View Profile” in the bottom right corner

CARL A. DENARD - FACULTY

[Go back to directory.](#)

CARL DENARD
Assistant Professor

Work
Office: 494 WERT
Herbert Wertheim Laboratory for Engineering Excellence
527 Gale Lemerand Dr., Gainesville, FL 32603
Gainesville FL 32611

Work Phone (352) 294-6370

Work Email cdenard@ufl.edu

Website [The Denard Lab](#)

RESEARCH SUMMARY

My research is in the area of molecular and cellular bioengineering. We apply our expertise in cellular and protein engineering to develop novel strategies to diagnose, target and fight disease.

Additional Information on Student Organizations and Support

Graduate Association of Chemical Engineers (GRACE)

Events foster relationships between the student body and department. It hosts several events throughout the school year: trips to the local springs, research socials, tailgates, and celebrations!

Fall 2022
GRACE
Symposium



PhD Program Opportunities organized by GRACE

First Friday Food Fling

- Monthly department sponsored Friday afternoon social events
- Food
- Music
- Lawn (outdoor) games



Annual GRACE Symposium

- Research day with oral and poster presentations by graduate students
- Opportunities to win departmental travel awards
- Alumni keynote speakers



UF ChE Professional Development Committee

Events and efforts to help re-build community following the COVID19 pandemic interruptions

- Diwali Giving
- Relaxing Yoga for ChE Graduate Students
- End of Semester “Ice Cream and Therapy Dogs”



Women's Advancement and Mentoring

We are a group of faculty and students, located in the Chemical Engineering department at the University of Florida. Our mission is to empower, advance, and advocate for women in chemical engineering!



1st Year PhD Student Peer Mentoring

- Groups of 4-6 1st year PhD students are paired with a mentor (year 3+) to help them acclimate to UF ChE
- Social activities
- Study groups
- Method to dispel “hidden curriculum” in the PhD program

On-going efforts are aimed at:

- Tracking student retention
- Formal and informal feedback from participants, faculty, and mentors
- Improving long-term student success



2022-2023 Cohort and Mentors

2023-2024 cohort hanging out at the campus bowling alley



End of Semester Popsicles



End of Fall Semester Celebration

The Florida Museum



Curtis M. Phillips Center for Performing Arts



Lake Wauburg



Intramural and Club Sports

Gymnastics



Rock Climbing



Surf



Soccer



Golf



Kick Boxing



Lacrosse



Swamp Head Brewing Company
High Springs Brewing Company



First Magnitude Brewing Company
Cypress and Grove Brewing Company



4th Ave Food Park



Crescent Beach



Neptune Beach



Amelia Island



Daytona Beach



Ginnie Springs



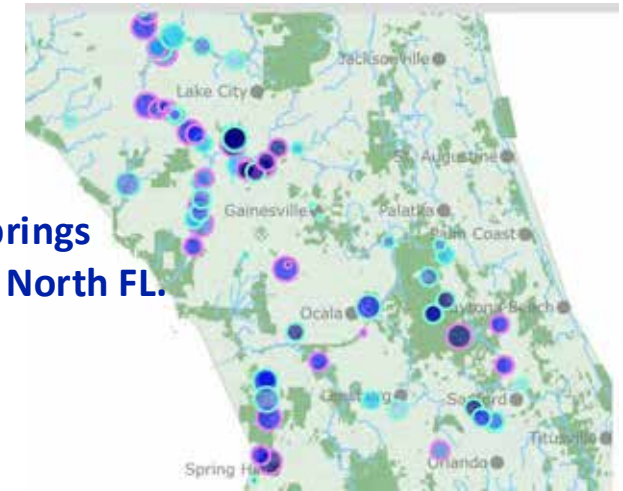
Rainbow Springs State Park



Sweetwater Wetlands



Springs in North FL.



The Hatchetbury



Arcade Bar



Vivid Music Hall

