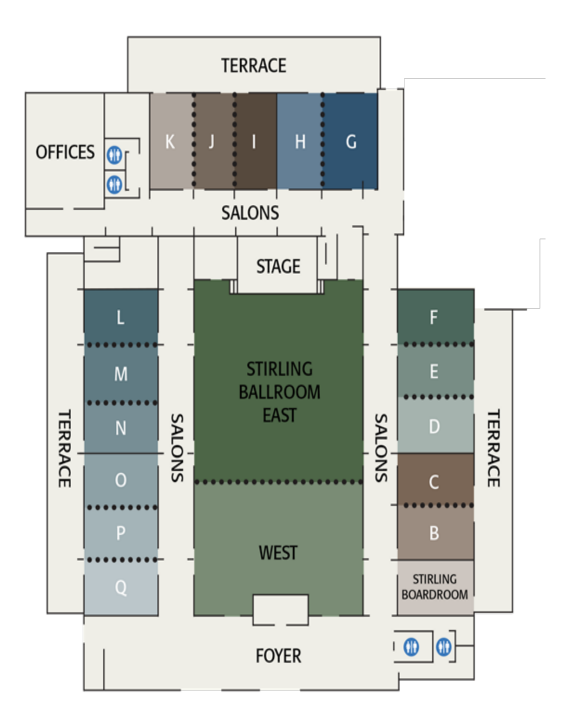


FAME 2024 100th Florida Annual Meeting and Exposition

PROGRAM OF ACTIVITIES



Please note that Innisbrook is a CASHLESS resort and will only take credit card or debit cards for payment. A credit card is required for incidentals at check-in



STIRLING HALL



FLACS FLORIDA ANNUAL MEETING & EXPOSITION

OFFICIAL PROGRAM

FLACS (Florida Section of the ACS) Committee Message from the FLACS Chair and Program Chair Sponsors and Contributors 2024 Florida Award Recipient Meeting-at-a-Glance Technical Program Instructions for Poster Presenters Poster Session I Poster Session II

FLACS Publication of the Florida Section of the American Chemical Society

2024 Florida Section Officers

Chair:

Dr. Kari Basso Department of Chemistry University of Florida Gainesville. FL 32611

Chair-Elect:

Dr. Zahraa Khamis Department of Chemistry and Biochemistry Florida State University Tallahassee, FL 32306

Chair-Elect Designate

Ajeet Kaushik Department of Environmental Engineering Florida Polytechnic University

Immediate Past Chair:

Dr. Deborah Bromfield Lee Department of Chemistry, Biochemistry an Physics Florida Southern College Lakeland, FL 33801

<u>Treasurer:</u>

Dr. Michael T. Mury Science Curriculum Specialist Polk County Schools Bartow, FL 33830

Sectretary:

Pranshu Puri Department of Chemistry University of Florida Gainesville. FL 32611

Councilors:

Dr. Carmen V. Gauthier Department of Chemistry and Physics Florida Southern College Lakeland, FL 33801

> Dr. Beni Dangi Department of Chemistry Florida A&M University Tallahassee, FL 32307

Alternate Councilor:

Dr. Keerthi Senevirathne Department of Chemistry Florida A&M University Tallahassee, FL 32307 The Florida Section of the American Chemical Society is not responsible for statements or opinions expressed in this publication.

FROM THE FLACS CHAIR



On behalf of the Florida Section of the American Chemical Society (FLACS), welcome to the 100th Florida Annual Meeting and Exposition (FAME). It is very exciting to serve as Chair for the Centennial year for FLACS and FAME!!! I hope you enjoy the photo presentation "100 Years of FAME" that will be showcased during the meeting.

I would like to acknowledge all our organizers and FLACS executive board members. This meeting would not happen without the behind-the-scenes hard work from volunteers.

At this year's meeting, we are pleased to present our 2024 Florida award winner, Dr. Brent Sumerlin from University of

Florida who is here and will present on Friday. He is an extraordinary Polymer chemist in his field and excited to have him speak. I hope you will join us at his talk. Thank you to the Florida Award Selection Committee.

Over 300 students, postdoctoral scholars, faculty, companies, and researchers from 22 academic and industrial institutions across Florida and the southeastern United States have chosen to share their work at this meeting. We are thrilled to have nearly 110 oral presentations this year and 61 posters. While this annual meeting traditionally invites participation from both professional and student members, FAME is particularly unique in the opportunity it provides for students (both graduate and undergraduate) to present their research in a relaxed and friendly environment; this year, students submitted majority of the abstracts. I am always inspired to see students grow in their work and presentation skills year after year.

In addition to attending the technical symposia, poster presentations, and exhibition, I encourage you to take advantage of the social events we have planned as a way to network, share ideas, and have fun! Social events include the Welcome Reception, which runs concurrently with Poster Sessions on Thursday and Saturday evening. This year we are mixing it up by hosting an ALL FAME attendee Mixer at Market Salamander Bar. No more separating faculty from students!

Finally, I would like to thank the FLACS executive committee for their efforts in organizing FAME this year. I would also like to thank our sponsors and exhibitors for their support. Please enjoy the conference as you learn about all of the exciting research happening in and around Florida!

Kari B Basso FLACS Chair

FROM THE FLACS Chair Elect- Program CHAIR



Welcome to the 100th Anniversary of FAME!

As the FL-ACS Chair Elect, I am honored to welcome such an esteemed gathering of scientists, researchers, practitioners, and innovators. Your presence highlights the significant impact of our collective work in advancing science over the past century.

We have an exciting program with keynote speeches, panel discussions, workshops, and networking opportunities. I extend special thanks to our keynote speakers, panelists, for their involveble contributions

presenters, and workshop facilitators for their invaluable contributions.

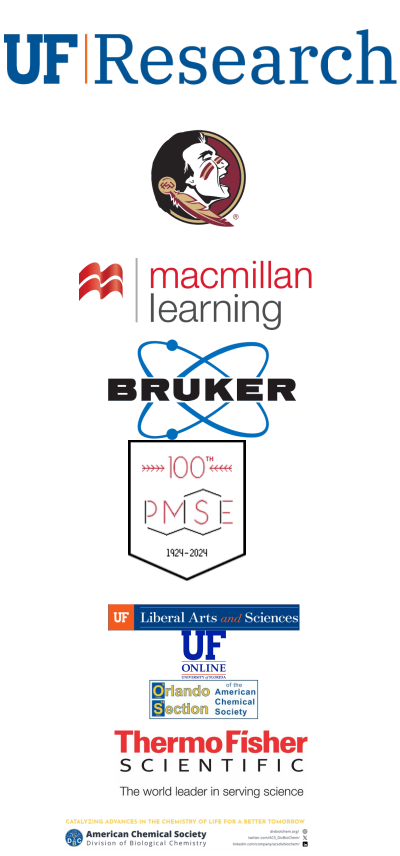
I also want to acknowledge the hard work of our organizing committee, volunteers, and sponsors. Your efforts have been instrumental in making this conference a success.

Over the next few days, I encourage you to engage with the sessions, participate in discussions, and network with your peers. This conference is an opportunity to learn, share knowledge, and build connections for future collaborations and innovations.

Thank you for joining us at this milestone event. I look forward to the inspiring conversations and groundbreaking ideas that will emerge.

Warm regards,

Zahraa Khamis FL-ACS Chair Elect FAME Conference 2024 We are pleased to acknowledge the following individuals, companies, and institutions that helped to sponsor Symposia AND Exhibit at FAME 2024:





SERMACS 2025

CHEMISTRY IN THE SUNSHINE

<u>Dates:</u> October 26-29, 2025

Venue:

DoubleTree by Hilton Orlando at SeaWorld 10100 International Drive Orlando, FL 32821 www.dtresortorlando.com





PAST FLORIDA AWARD WINNERS

| 1952 | Paul Gross | Duke University | 1989 | William R. Dolbier | University of Florida |
|------|------------------|------------------------------------|------|------------------------|---------------------------------------|
| 1953 | A. E. Wood | University of Mississippi | 1990 | R. Bruce King | University of Georgia |
| 1954 | C. B. Pollard | University of Florida | 1991 | George R. Newkome | University of South Florida |
| 1955 | H. E. Skipper | Southern Research Institute | 1992 | Charles E. Carraher | Florida Atlantic University |
| 1956 | George. K. Davis | University of Florida | 1993 | Norman L. Allinger | University of Georgia |
| 1957 | C. R. Hauser | Duke University | 1994 | Albert Padwa | Emory University |
| 1958 | Karl Dittmer | Florida State University | 1995 | Alan R. Katritzky | University of Florida |
| 1959 | J. E. Hawkins | University of Florida | 1996 | Luis Echegoyen | University of Miami |
| 1960 | H. H. Sisler | University of Florida | 1997 | N. Yngve Öhrn | University of Florida |
| 1961 | Michael Kasha | Florida State University | 1998 | Jack Saltiel | Florida State University |
| 1962 | Jack Hine | Georgia Institute of Technology | 1999 | Mostafa El-Sayed | Georgia Institute of Technology |
| 1963 | George Butler | University of Florida | 2000 | Rodney J. Bartlett | University of Florida |
| 1964 | C. T. Bahner | Carson-Newman College | 2001 | Thomas J. Vickers | Florida State University |

| 1965 | Werner Herz | Florida State University | 2002 | Alan G. Marshall | Florida State University |
|------|------------------------|------------------------------------|------|------------------------|-----------------------------|
| 1966 | Paul Tarrant | University of Florida | 2003 | Kenneth B. Wagener | University of Florida |
| 1967 | O. K. Rice | University of North Carolina | 2004 | John G. Dorsey | Florida State University |
| 1968 | Earl Frieden | Florida State University | 2005 | Charles R. Martin | University of Florida |
| 1969 | John Baxter | University of Florida | 2006 | Roger M. Leblanc | University of Miami |
| 1970 | S. P. McGlynn | Louisiana State University | 2007 | Naresh Dalal | Florida State University |
| 1971 | Ray Lawrence | USDA Naval Stores Laboratory | 2008 | George Christou | University of Florida |
| 1972 | James. V. Quagliano | Florida State University | 2009 | Kirk S. Schanze | University of Florida |
| 1973 | Gregory Choppin | Florida State University | 2010 | Timothy Cross | Florida State University |
| 1974 | Sidney Fox | University of Miami | 2011 | Frank Millero | University of Miami |
| 1975 | Dean F. Martin | University of South Florida | 2012 | Weihong Tan | University of Florida |
| 1976 | William Jones | University of Florida | 2013 | Joseph Schlenoff | Florida State University |
| 1977 | Cecil Criss | University of Miami | 2014 | Weitao Yang | Duke University |
| 1978 | Harry Walborsky | Florida State University | 2015 | Lisa McElwee- White | University of Florida |
| 1979 | Mary Good | Louisiana State | 2016 | Richard D. | University of |

| | | University | | Adams | South Carolina |
|------|-------------------------|--------------------------------|------|------------------------|---------------------------------------|
| 1980 | Raymond Sheline | Florida State University | 2017 | David N. Beratan | Duke University |
| 1981 | Wallace Brey | University of Florida | 2018 | Kevin M. Smith | Louisiana State University |
| 1982 | James D. Winefordner | University of Florida | 2019 | John R. Reynolds | Georgia Institute of Technology |
| 1983 | Theodore A. Ashford | University of South Florida | 2020 | Brian C. Benicewicz | University of South Carolina |
| 1984 | Leo Mandelkern | Florida State University | 2021 | Jeffrey Johnson | University of NC Chapel Hill |
| 1985 | Brian Stevens | University of South Florida | 2022 | Igor V. Alabugin | Florida State University |
| 1986 | Harry P. Shultz | University of Miami | 2023 | Michael Therien | Duke University |
| 1987 | Delos F. DeTar | Florida State University | 2024 | Brent Sumerlin | University of Florida |
| 1988 | Edward K. Mellon | Florida State University | | | |

2024 FLORIDA AWARD

Brent Sumerlin

University of Florida Gainesville, FL



The Florida Award selection committee recognizes Dr. Brent Sumerling, the George Bergen Butler Chair in the Department of Chemistry at the University of Florida, for his contributions to polymer chemistry, and major impact in both teaching and service to the larger chemistry community. It is our honor to present him with the 2024 Florida Award.

Prof. Sumerlin received his undergraduate degree from North Carolina State University in 1998 and later earned his PhD in Polymer Science & Engineering at the University of Southern Mississippi under the guidance of Charles McCormick. After completing his PhD, Sumerlin worked as a Visiting Assistant Professor/Postdoctoral Research Associate at Carnegie Mellon University under Krzysztof Matyjaszewski. In 2005, he took a faculty position at Southern Methodist University before moving to the University of Florida in 2012. Sumerlin is an associate editor for *ACS Macro Letters* and a Fellow of the Royal Society of Chemistry. He has received awards, including the Alfred P. Sloan Research Fellowship, NSF CAREER Award, ACS Leadership Development Award, Journal of Polymer Science Innovation Award, Biomacromolecules/Macromolecules Young Investigator Award, the Hanwha-Total IUPAC Award, and the UF Doctoral Dissertation Mentoring/Advising Award. **Award and Presentation (POLY/PMSE)**: May 31st 4:30 pm The FLACS executive committee would like to acknowledge the Symposium Organizers without whom this program would not come together without.

| Computational Chemistry | Biochemistry and Chemical Biology |
|------------------------------------|--|
| Dr. Shyam Kattel | Dr. Yulia Gerasimova |
| Florida A&M University | University of Central Florida |
| Inorganic Chemistry | Chemical Education |
| Dr. Keith Searles | Melanie Veige |
| University of Florida | University of Central Florida |
| Physical and Biophysical Chemistry | Analytical Chemistry |
| Dr. Matt Eddy | Kari Basso |
| University of Florida | University of Florida |
| Organic Chemistry | PMSE/POLY and Materials Chemistry |
| Dr. Rebecca Black | Ariana Tamura |
| New College of Florida | University of Florida |

| MEETING AT A GLANCE | | | | | |
|---------------------|---|-----------------------|--|--|--|
| | THURSDAY AFTERNOON May 30th | | | | |
| | SESSION/EVENT LOCATION | | | | |
| 12:00- 5:00 | Registration and check-in | Stirling Hall Foyer | | | |
| 1:30-3:30 | Workshop A: Chemical Biology RCR Workshop – Intrinsic Asymmetry: Mentor/Mentee Responsibilities and Relationships | Stirling E-F | | | |
| 3:30-5:30 | Workshop B: Green Chemistry | Stirling B-C | | | |
| | | | | | |
| 5:30 – 7:30 | Welcome Reception (refreshments served -cashless bar) | Stirling Hall Foyer | | | |
| 5:30 – 7:30 | Poster Session I | Stirling Ballroom E&W | | | |

DINNER ON YOUR OWN

| | FRIDAY MORNING May 31st | |
|----------------|--|---------------------|
| - | SESSION/EVENT | LOCATION |
| 8:00 - 8:30 | Late Registration and Breakfast Buffet | Stirling Hall Foyer |
| 8:30- | Analytical/Additive Manufacturing A | Stirling K |
| | Physical and Biophysical A | Stirling G-H |
| | PMSE/POLY A | Stirling O-P |
| | Inorganic A | Stirling E-F |
| | COFFEE BREAK | · |
| | Analytical Additive Manufacturing A | Stirling K |
| | Physical and Biophysical A | Stirling G-H |
| 10:15- | PMSE/POLY A | Stirling O-P |
| | Inorganic A | Stirling E-F |
| | Organic A | Stirling B |
| | LUNCH BREAK ON YOUR OWN | |

| | FRIDAY AFTERNOON May 31st | |
|-----------|---------------------------------|-----------------------|
| | SESSION/EVENT | LOCATION |
| 1:00-5:00 | Poster viewing | Stirling Ballroom E&W |
| 1:30- | Biochemistry and Chemical Bio A | Stirling L-M |

| | MEETING AT A GLANCE | 1 | |
|-----------------|--|-------------------|--|
| | FL-Award Special Session POLY/PMSE | Stirling O-P | |
| | Inorganic B Stirling E-I | | |
| | Chemical Education A Stirlin | | |
| | Physical and Biophysical B | Stirling G-H | |
| | Organic B | Stirling B | |
| - | COFFEE BREAK | | |
| | Biochemistry and Chemical Bio A | Stirling L-M | |
| 2.15 | FL-Award Special Session POLY/PMSE | Stirling O-P | |
| 3:15- | Chemistry Education A | Stirling C | |
| | Physical and Biophysical B | Stirling G-H | |
| 4:30-5:30 | 2024 FL Award Winner Presentation and Award (Poly/PMSE) | Stirling O-P | |
| | DINNER ON YOUR OWN | | |
| 8:00 - 10:00 | FAME Mixer for all students and faculty | Salamander Grille | |

Г

| SATURDAY MORNING June 3rd | | | | |
|---------------------------|--|---------------------|--|--|
| | SESSION/EVENT | LOCATION | | |
| 8:00 - 8:30 | Late Registration and Breakfast Buffet | Stirling Hall Foyer | | |
| | Biochemistry and Chemical Bio B | Stirling L-M | | |
| | Chemical Education B | Stirling C | | |
| 8:30 - | Computational A | Stirling I-J | | |
| | Physical and Biophysical C | Stirling G-H | | |
| | PMSE/POLY C | Stirling O-P | | |
| | COFFEE BREAK | • | | |
| | Biochemistry and Chemical Bio B | Stirling L-M | | |
| | Chemical Education B | Stirling C | | |
| 10:15- | Computational A | Stirling I-J | | |
| | Physical and Biophysical C | Stirling G-H | | |
| | PMSE/POLY C | Stirling O-P | | |
| | LUNCH BREAK ON YOUR OWN | | | |

| | SATURDAY AFTERNOON June 3rd | | | | |
|-----------|-----------------------------|-----------------------|--|--|--|
| | SESSION/EVENT | LOCATION | | | |
| 1:00-5:00 | Poster viewing | Stirling Ballroom E&W | | | |

| 1:30- | Chemical Education C | Stirling C |
|----------------|--|-----------------------|
| | Physical and Biophysical D | Stirling G-H |
| | Biochemistry and Chemical Bio C | Stirling L-M |
| | COFEE BREAK | <u>.</u> |
| 3:15- | Chemical Education C | Stirling C |
| | Physical and Biophysical D | Stirling G-H |
| | Biochemistry and Chemical Bio C | Stirling L-M |
| 5:30 – 7:30 | Poster Session II (refreshments served – cashless bar) | Stirling Ballroom E&W |
| 7:30 | END OF PROGRAM | • |

TECHNICAL PROGRAM

THURSDAY, May 31st – AFTERNOON

THURSDAY AFTERNOON: WORKSHOPS

| | SESSION/EVENT | LOCATION |
|-----------|---|--------------|
| 1:30-3:30 | Workshop A: Chemical Biology RCR Workshop – Intrinsic Asymmetry: Mentor/Mentee Responsibilities and Relationships | Stirling E-F |
| 3:30-5:00 | Workshop B: Green Chemistry | Stirling B-C |

THURSDAY AFTERNOON: **POSTER SESSION I and RECEPTION** – STIRLING BALLROOM

| Time | Title | |
|-----------|---|--|
| 5:30-7:30 | POSTER SESSION I (see list of posters and presenters at the end of this program) Abstracts Available on the fl-acs site: <u>https://fame2024.fl-acs.org/view/accepted-posters/</u> | |

Friday, May 31st – MORNING SESSIONS

Abstracts available on the FL-ACS FAME 2024 site: <u>https://fame2024.fl-acs.org/view/accepted-presentations/</u>

FRIDAY MORNING: **ANALYTICAL/ADDITIVE MANUFACTURINGA** – STIRLING K

| Time | Presenter | Title | |
|-------|---------------------------------|---|--|
| 9:00 | Thomas Mullen | Organosilane nanostructure fabrication on semiconductor substrates using particle lithography | |
| 9:25 | Thilina Dikella Gamaralalage | Understanding ion and electron transport in composite cathodes. | |
| | COFFEE BREAK | | |
| 10:15 | Alexandra Wolfer | Investigating the Oxidative Potential of Secondary Organic Aerosols | |

| 10:40 | Jasmina Casals Terre | Non-clogging microfluidics-based filter for Microplastics removal |
|-------|----------------------|---|
| 11:05 | Regmi Bisnu | Synthesis and Solvatochromic Studies of Methylene Blue Derivatives |
| 11:30 | Noel Manring | Co-detection of neurotoxic heavy metals using modified multi-bore carbon fiber microelectrodes via fast-scan cyclic voltammetry |

FRIDAY MORNING: INORGANIC A – STIRLING B

| Time | Presenter | Title | | |
|-----------------|--------------------|--|--|--|
| 8:30 | Courtney Server | Accelerated REMP with Double Tethered Metallacyclobutanes | | |
| 8:50 | Charlotte Bailey | New synthetic entry to the family of molecular nanoparticles of cerium dioxide | | |
| 9:10 | Michael Lufaso | Solid solutions of bismuth-containing mixed-metal oxides: anisotropic structural changes with chemical substitutions | | |
| | COFFEE BREAK | | | |
| 10:15 Doory Dan | | Molecular models for single cobalt ions supported on cerium dioxide nanoparticles: Heterometallic Ce/Co-oxo clusters | | |
| 10:35 | Dibya Jyoti Mondal | Investigation of high symmetry dinuclear complexes as platforms for the design of molecular two-qubit gates | | |
| 10:55 | Adam Veige | iClick Origins, Applications, Unexpected Results and Outlook | | |

FRIDAY MORNING: ORGANIC A – STIRLING E-F

| 10:15 | Parag Das | Designing Small Molecule Photoswitching Scaffolds Inspired from Popular Organic Photovoltaics Materials |
|-------|-------------------|--|
| 10:45 | Stine Sofie Olsen | Exploring the chemical diversity of Antarctica |
| 11:15 | Cole Stearns | Structure-property relationships in heterofunctionalized [2.2]paracylophane supramolecular monomers |

FRIDAY MORNING: PHYSICAL AND BIOPHYSICAL A – STIRLING G-H

| Time | Presenter | Title | | |
|-----------|----------------|---|--|--|
| 8:30 | Robert Silvers | La-Related Proteins and RNA Recognition | | |
| 9:10 | Gail Fanucci | Hydration Dynamics at Biomolecular Interfaces via Low- Field Overhauser Dynamic Nuclear Polarization (ODNP) Relaxometry | | |
| | COFFEE BREAK | | | |
| 10:15 | 10:15 Arka Ray | Membrane mimetic systems modulate GPCR energy landscapes | | |
| 10:40 | Nidhi Kalia | Kinetic analysis of RNA cleavage and substrate specificity of coronavirus Nsp15 endoribonuclease | | |
| 11:05 Bla | Blaine Gordon | Promiscuous Molecular Recognition in the C-terminal Domain of Polyadenylate Binding Protein | | |

| Time | Presenter | Title |
|-------|---------------------|--|
| 8:30 | Rituparna Samanta | Understanding folded protein and polyelectrolyte coacervation. |
| 9:00 | Ani Davis | Cross-linking Effects in Organic Electrodes |
| 9:30 | Blanch Khouri Sader | Utilizing Molecularly Imprinted Polymers for Aflatoxin Detection |
| | | COFFEE BREAK |
| 10:15 | Ariana Tamura | Polymethacrylate macromolecular property skewing via depolymerization. |
| 10:45 | Sarriah Hassoun | Exploring the Properties of Polyelectrolyte Complexes: Formamide as a robust Alternative to Water |
| 11:15 | Austin Evans | Intrinsically Thermally Conductive Macromolecules |

FRIDAY MORNING: PMSE/POLY A – STIRLING O-P

Friday, May 31st – AFTERNOON SESSIONS

Abstracts available on the FL-ACS FAME 2024 site: <u>https://fame2024.fl-acs.org/view/accepted-presentations/</u>

FRIDAY AFTERNOON: **BIOCHEMISTRY AND CHEMICAL BIOLOGY A** – STIRLING L-M

| Time | Presenter | Title |
|------|-------------------|---|
| 1:30 | Jonathan Caranto | Metalloenzyme-catalyzed oxidations of nitric oxide in biosynthesis and nitrosative stress protection |
| 2:15 | Gabriel Padilla | Hydrazinoacetic Acid is a Biosynthetic Precursor to N-Nitroglycine |
| 2:35 | Daniel Icenhouser | Discovery of New Bacterial Sesterterpene Synthases and Their Products |
| | С | OFFEE BREAK |
| 3:15 | Szymon Ciesielski | The role of glycine-rich region in driving specificity of JDP/Hsp70 chaperone systems |
| 4:00 | Krittika Roy | Characterization of human guanylate binding protein 3 |

FRIDAY AFTERNOON: CHEMISTRY EDUCATION –Stirling C

| Time | Presenter | Title |
|------|--------------|---|
| 2:00 | Austin Evans | Strategies to Foster a Growth-Mindset in Graduate Chemical Education |

| 2:30 | Stefanie Habenicht | Evaluating the impact of supplemental instruction on student performance and motivation in organic chemistry |
|------|--------------------|---|
| 3:00 | Melanie Veige | Researching the Effect of Communication Modes on Learning Outcomes Using Terracotta in an Online Chemistry Course |
| 3:30 | Rebecca Black | Writing in authentic science genres in the organic chemistry II laboratory to improve student perceptions of themselves as writers and belonging in STEM |

FRIDAY AFTERNOON: INORGANIC A – STIRLING E-F

| Time | Presenter | Title |
|------|-------------------|--|
| 1:25 | Divya Kumar | Investigation of spin-crossover complexes for surface deposition |
| 1:45 | Alexander Stant | Surface Organometallic Chemistry of Group III Metal Alkyls |
| 2:05 | Qaisar Maqbool | Photophysical properties of Meso-tetra(4-N,N,N- trimethylanilinium) porphyrin encapsulated within the MOM-11 metal organic framework |
| 2:25 | Alexander Diodati | Covalently-linked, Rigid Cofacial Metalloporphyrin Dimers and their Magnetic and Spectroscopic Properties |
| | С | OFFEE BREAK |
| 3:15 | Islamiyat Ojelade | One-Step Synthesis of a Highly Conductive Glassy Sodium Solid Electrolyte |
| 3:35 | Johnathan Johnson | Synthesis and Electron-Induced Reactions of First Row Transition Metal Complexes as EUV Resist Candidates |
| 3:55 | Michael Shatruk | Molecular Spin Qubits Based on High-Symmetry Holmium Complexes |

FRIDAY AFTERNOON: **ORGANIC B** – STIRLING B AFTERNOON:

| Time | Presenter | Title |
|------|--------------------|--|
| 1:30 | Ezequiel Cruz Rosa | The Fungal Pharmacy: A Journey Into the Secondary Metabolites of Mangrove Endophytes |
| 2:00 | Kenneth Ko | Self-Assembling C _{3h} Star-Shaped Supramolecular Polymers |
| 2:30 | Melisa Gonzalez | Synthesis of the non-proteinogenic amino acid, (4S)-4,5-dihydroxy-L-norvaline, and its application in the total synthesis of an Euglenatide B analog |

FRIDAY AFTERNOON: **POLY/PMSE B** – STIRLING O-P Award Symposium in Honor of Dr. Brent Sumerlin 2024 Florida Award Recipient

| Time | Presenter | Title |
|----------------------------------|--|---|
| 1:00 | Adam Veige | New Catalysts for Cyclic Polymer Synthesis |
| 1:30 | Adrian Figg | Using photoredox chemistry to access defined copolymer structures |
| 2:00 | Nathan Gianneschi | Peptide-Brush Polymers as Proteomimetics |
| | С | OFFEE BREAK |
| 2:45 | Kaitlyn Crawford | What's in Your STEM Toolbox? A Talk About Mindfulness and Impactful Research Practices |
| 3:15 | Hao Sun | Polymer Construction and Deconstruction Enabled by Olefin Metathesis |
| 3:45 | Daniel Savin | Photo-cleaving and photo-linking: Applications for polymer networks and self-assemblies |
| Intermission 4:15 $pm - 4:30 pm$ | | |
| 4:30 | Florida Award and Award Lecture Brent Sumerlin | Deconstruction of Vinyl Polymers |

FRIDAY AFTERNOON: **PHYSICAL AND BIOPHYSICAL C** – STIRLING G-H

| Time | Presenter | Title | | |
|------|-----------------|--|--|--|
| 1:30 | Bo Chen | Structure of disordered reflectin derived polypeptide Ref(2C) ₄ assembly by solid state NMR | | |
| 2:10 | Rim Hadidi | Exploring salt droplet crystallization dynamics in controlled experimental environment: Microgravity and Low-pressure conditions | | |
| | COFFEE BREAK | | | |
| 3:15 | Bryan Kudish | Ultrafast spectroscopy uncovers the mechanistic underpinnings of next-generation photocatalysts | | |
| 3:55 | Nessa Afsharian | ¹⁹ F-NMR quantification of drug efficacy exemplified with the human A _{2A} adenosine receptor | | |

SATURDAY, June 1st – MORNING SESSIONS

Abstracts available on the FL-ACS FAME 2024 site: <u>https://fame2024.fl-acs.org/view/accepted-presentations/</u>

SATURDAY MORNING: **BIOCHEMISTRY AND CHEMICAL BIOLOGY** $\mathbf{C} - \mathbf{STIRLING L-M}$

| Time | Presenter | Title |
|------------------------|-----------------|--|
| 8:30 | Watson Lees | Improving the invitro folding of disulfide containing protein |
| 9:15 | Bryan Knuckley | Peptoid inhibitors of Protein Arginine Methyltransferase 1 (PRMT1) for the treatment of Cancers |
| | (| COFFEE BREAK |
| 10:15 | Yuan Liu | The crosstalk of DNA and RNA damage in modulating genome stability |
| 11:00 | Andrea Bardales | Modulating the integration of DNA molecular logic gates to achieve universal Boolean logic circuits. |
| 11:20 | Swapnil Joshi | Discovery of small molecule inhibitors of <i>Staphylococcus aureus</i> ribonuclease P. |
| 11:40 Doreen Addo-Yobo | | Molecular Basis for cOA6 Synthesis by a Type III-A CRISPR-Cas enzyme and its Conversion to cOA4 Production |

SATURDAY MORNING: CHEMICAL EDUCATION B – STIRLING C

| Time | Presenter | Title |
|---------------------------------------|------------------|--|
| 8:30 | Sloan Berry | Practical Application of UDL-Aligned Practices by Graduate Teaching Assistants |
| 9:00 | Pallavi Nayyar | Uncovering Instructors and Graduate Teaching Assistants Topic-Specific Pedagogical Content Knowledge (TS-PCK) of Precipitation Reactions and Solubility Rules |
| 9:30 | Alexander Jacobs | "Your Time Starts Now.": Taskmaster-esque in class activities for Instrumental Lectures |
| | 0 | COFFEE BREAK |
| 10:15 Martina Sumner/Steven Harris | | Investigating the Efficacy of Self-Selected Weekly Study Groups for At-Risk Students in General Chemistry 1 (CHM2045): A Continuation Study |
| 10:45 | Macayla Barnett | STEM identity of undergraduate students: Future professionals' self-perception |
| 11:15 | Leslie Doleman | Engaging Students in Chemistry Programming Through a Residential College Model |

| Time | Presenter | Title |
|-------|--------------------|--|
| 8:30 | Mingjie Liu | Interatomic potentials (IP) based on neural network (NN) have gained significant |
| 9:00 | Chidozie Ezeakunne | Integrating Density Functional Theory with Machine Learning for Enhanced Band Gap Prediction in Metal Oxides. |
| 9:25 | Bin Liu | Mapping Structure-Property Relationships in Fullerene Systems: A Computational Study from C20 to C60 |
| | 0 | COFFEE BREAK |
| 10:15 | Beauty Chabuka | Borrowing electron density from a rich friend: transition state stabilization by electron transfer from a remote donor |
| 10:40 | Duy Le | An Explicit-Implicit Hybrid Solvent Model for Grand Canonical Simulations of the Electrochemical Environment |
| 11:10 | Eklavya Thareja | Rise of topology in condensed matter: balancing robustness against disorder with control of electronic properties |
| 11:35 | Dang Khoa Le | Coexistence of magnetic textures and Weyl topology in Co3Sn2SeS |

SATURDAY MORNING: COMPUTATIONAL A – STIRLING I-J

SATURDAY MORNING: **PHYSICAL AND BIOPHYSICAL C** – STIRLING G-H

| Time | Presenter | Title | | |
|-------|--------------------|---|--|--|
| 8:30 | Qian Yin | AAGAB-orchestrated adaptor complex assembly in snapshots | | |
| 9:10 | Josh Melko | Mechanisms of Sequential Ion-Molecule Reactions in Protonated Methanol using Mass Spectrometry, <i>ab</i> <i>initio</i> Methods, and Statistical Modeling | | |
| | COFFEE BREAK | | | |
| 10:15 | Chen Zhao | Improving Membrane Memtics for Structural Determination of Membrane Proteins | | |
| 10:55 | Patrick Hillesheim | The solid-state of ionic liquids: Impacts of non- covalent interactions | | |

| Time | Presenter | Title |
|-------|-------------------|--|
| 8:30 | Justin Kennemur | The Kennemur Group: Celebrating 10 Years of New Polymers from 5-Membered Rings |
| 9:00 | Nagham Abou Hamad | Quantifying Hydrophilicity in Polyelectrolytes and Polyzwitterions |
| 9:30 | Parker Boeck | Cyclic Polymers from Alkynes: Synthesis, Scope, and Degradation |
| | | BREAK |
| 10:15 | Emanuel Olawale | Low Dimensional Lead-Free Chiral Perovskite Quantum Dots. |
| 10:45 | Nelly Mateeva | Novel Nanoscale Materials from Electrospinning of Natural and Synthetic Polymers |
| 11:15 | | |

SATURDAY MORNING: PMSE/POLY C – STIRLING O-P

Continue the conversation and Networking

Stirling D-E

SATURDAY, June 1st – AFTERNOON SESSIONS

Abstracts available on the fl-acs site: <u>https://fame2024.fl-acs.org/view/accepted-presentations/</u>

SATURDAY AFTERNOON: CHEMISTRY EDUCATION C – STIRLING C

| Time | Presenter | Title |
|------|--------------------|--|
| 1:30 | Jennifer Miller | Examining Student Perspectives of Adaptive Learning Modules in General Chemistry |
| 2:00 | Cameron Bechard | STEM Identity of Organic Chemistry students: How students' see themselves as future graduates in their major |
| 2:30 | Jarah Nelson | The Current State of Literature on the Education of Blind and Visually Impaired (BVI) Students in Chemistry and Successfully Implemented Practices |
| | | BREAK |
| 3:15 | Keila Muller | Exploring Sense of Belonging in General Chemistry Courses Through Student Reflections |
| 3:45 | Jackson Ellis | Understanding STEM Identity on Student Academic Progression in General Chemistry |
| 4:15 | Camilla Senespleda | Unraveling Belonging Uncertainty: Investigating Student Perspectives on STEM Education |

SATURDAY AFTERNOON: **BIOCHEMISTRY AND CHEMICAL BIOLOGY** – STIRLING L-M

| Time | Presenter | Title |
|----------------------|----------------------------|---|
| 1:30 | Deguo Du | Amyloidogenecity of the Peptide Fragment in Microtubule Binding Repeat Domain of Tau |
| 2:15 | Sreyashi Das | Investigating membrane lipid composition on A2A adenosine receptor state-dependent dynamics by single-molecule FRET |
| 2:35 | Eman Taher | Exploring the toxicity of PbTx-2 from <i>Karenia</i> <i>brevis</i> Insights into human thioredoxin system inhibition and modulation by brevenal |
| | (| COFFEE BREAK |
| 3:15 | Mayra Tabares-Beltran | Synthesis of mercaptan-based brevetoxin scavengers and evaluation of their ability to interfere with binding to voltage-gated sodium channel and reduce cytotoxicity |
| 3:35 | Diana Łomowska- Keehner | Investigation of bacterial terpene natural product biosynthesis through heterologous expression |
| 3:55 Celina Ceballos | | Plasma proteomics of loggerhead sea turtles (<i>Caretta caretta</i>)stranded during red tide events for identification of diagnostic biomarkers |
| 4:15 | Sayan Kundu | WITHDRAWN |

SATURDAY AFTERNOON: **PHYSICAL AND BIOPHYSICAL D** – STIRLING G-H

| Time | Presenter | Title |
|------|-------------------|--|
| 1:30 | Yinhao Jia | Investigating Improved Protein Stability in Random Heteropolymer/Protein Mixtures Using Molecular Dynamics Simulations |
| 1:50 | Ajeet Kaushik | Smart sensor for health and environmental management |
| 2:25 | Beining (Kim) Jin | Investigating the Conformational Dynamics of the Human A _{2A} Adenosine Receptor in Lipid Vesicles by ¹⁹ F MAS Solid-State NMR |
| | | BREAK |
| 2:45 | Bryan Demosthene | Molecular basis for actin polymerization kinetics modulated by solution crowding |
| 3:05 | Brianna Jones | Investigation and Utilization of Lipid Nanoparticles for Use in Drug Delivery Application |

| | SATURDAT ATTERNOON. TOSTER SESSION II – STIREINO DALEROOM | | |
|---------------|---|--|--|
| Time | Title | | |
| 5:30- 7:30 | (see list of posters and presenters at the end of this program) Abstracts available on the fl-acs site <u>https://fame2024.fl-acs.org/view/accepted-posters/</u> | | |

SATURDAY AFTERNOON: **POSTER SESSION II** – STIRLING BALLROOM

POSTERS

Instructions for poster presenters:

- Posters should be no larger than 36"x48". Poster boards, stands, and clips will be provided to mount your poster.
- Poster set up for SESSION I is Thursday from 2:00-5:00 pm. Each stand will have a number corresponding to your assigned number in the program. Posters from Session I must be removed on Friday between 2:00 and 4:00 pm.
- Poster set-up for SESSION II is Friday from 1:00-4:00 pm. Each stand will have a number corresponding to your assigned number in the program. Posters from Session II must be removed on Saturday after 7:30 pm.

| | POSTER SESSION 1 | | | | |
|-----|--|-----------|---|--|--|
| | THURSDAY 5:30 – 7:30 STIRLING BALLROOM | | | | |
| No. | NAME | Торіс | Title | | |
| 1 | Nicholas Campbell | Inorganic | Conjugated Au(I) Heterocycles Through iClick | | |
| 2 | Reece Johnson | Inorganic | Well-Defined Nb/SiO ₂₋₅₀₀ Catalyst Active for Liquid/Gaseous Hydrocarbon Transformations | | |
| 3 | Peijie Hu | Inorganic | Reactivity Study of well-defined Heterogeneous Group IV Metal Complexes Prepared via SOMC | | |
| 4 | Delawar Ashraf | Inorganic | Aerosol-Assisted Chemical Vapor Deposition of Molybdenum Disulfide and Oxide | | |
| 5 | Fnu Bhumika | Inorganic | Aerosol-Assisted Chemical Vapor Deposition of Molybdenum Disulfide and Oxide | | |
| 6 | Alexander Diodati | Inorganic | A New and Unusual Iron-Oxo Core Topology using a Novel Hexadentate Chelate | | |

| 7 | Gerald Ciani | Inorganic | Investigation of Structural and Magnetic Properties of Kagomé-Lattice Metals RT ₆ Ge ₆ |
|----|--------------------------|-----------------------------|---|
| 8 | Charlotte Bailey | Inorganic | New synthetic entry to the family of molecular nanoparticles of cerium dioxide |
| 9 | Delaney Sellers | Physical Chemistry | Photophysical studies of ligand photorelease from ruthenium-based complexes encapsulated within polyhedral zinc metal organic frameworks. |
| 10 | Amari Morris | Physical Chemistry | Aging Dynamics in Chemical Gardens: A Combined Computational and Experimental Study |
| 11 | Shiva Adhikari | Physical Chemistry | Understanding the RNA Binding Molecular Mechanisms IN IUR of Human LARP1 |
| 12 | Michaela Senn | Physical Chemistry | Photophysical Studies of MOF Encapsulated Ruthenium Polyimines for Light Activated Drug Delivery |
| 13 | Lauren Bishop | PMSE/POLY | Utilizing Benzyl Methacrylate Derivatives for Bulk Depolymerization of Methacrylate Polymers |
| 14 | Thi Le | PMSE/POLY | Vitrimer Nanocomposites from PISA |
| 15 | A M Mahmudul Hasan | PMSE/POLY | Ionic Polymer of Intrinsic Microporosity and Their Electrochemical Devices |
| 16 | Nada Elkholy | Biochemistry / Chem Bio. | Design and Synthesis of Purine-Based Compounds Targeting CDK11: Implications for Breast Cancer Therapy |
| 17 | Yunrui Yan | Computational Chemistry | Predicting experimentally measured optical gap of conjugated polymers with DFT and machine learning |
| 18 | Somayeh Faraji Nafchi | Computational Chemistry | A neural network interatomic potential for C-H systems: Insight into reactivity |
| 19 | Corey Causey | Organic | Design and synthesis of a SAM-based inhibitor for protein arginine methyl transferase (PRMT) enzymes |
| 20 | Riley Bulnes | Analytical Chemistry | The Fungal Pharmacy: Techniques of Isolation of Novel Secondary Metabolites from Fungal Species. |
| 21 | Sydney Morrow | Organic | Antarctic sponge <i>Suberites</i> sp. elucidated compounds find promising biological activity in Marine Natural Products Chemistry. |
| 22 | Onika Lyman | Biochemistry / Chem Bio. | Self-assembled double hydrophilic block copolymers mixed with paramagnetic lanthanides for use as PARACEST MRI agents |

| 23 | Vanisa Petriti | Biochemistry / Chem Bio. | Isolation, Chemical Synthesis and Interconversion of Fusaric Acid Derivatives. |
|----|--------------------|-----------------------------|---|
| 24 | Anu Anu | Biochemistry / Chem Bio. | Elucidating a mechanistic role of colibactin induced DNA damage. |
| 25 | Seymour Haque | Biochemistry / Chem Bio. | WITHDRAWN |
| 26 | Zachary Jones | Biochemistry / Chem Bio. | Multicomponent deoxyribozyme-based fluorescent assays for species-specific detection of nontuberculous mycobacteria |
| 27 | Faith Peplinski | Biochemistry / Chem Bio. | Biomarker discovery and time series profiling of the Florida manatee (Trichechus manatus latirostris) upon exposure to the Florida red tide (Karenia brevis) using bottom-up, quantitative plasma proteomics. |
| 28 | Erina Kotreli | Biochemistry / Chem Bio. | Exploring the Dimerization Domain of JDP Proteins |
| 29 | Madysn Roth | Biochemistry / Chem Bio. | Structural changes of DNA scaffold influence hybridization kinetics of localized DNA four-way junctions |
| 30 | Larissa Silva | Biochemistry / Chem Bio. | Using single-molecule FRET to study the dynamics of GPCR - G protein ternary complexes |
| 31 | Sreyashi Das | Physical | Investigating membrane lipid composition on A2A adenosine receptor state-dependent dynamics by single-molecule FRET |
| 32 | Doory Dan | Inorganic | Molecular models for single cobalt ions supported on cerium dioxide nanoparticles: Heterometallic Ce/Co-oxo clusters |

| POSTER SESSION 2 SATURDAY June 1 st 5:30 – 7:30 STIRLING | | | |
|--|---------------------------------|--------------|---|
| No. | NAME | BAI Topic | LLROOM Title |
| 32 | Pranshu Puri | Inorganic | Synthesis of Single-Sized PbSe Magic-Sized Nanoclusters |
| 33 | Sakshi Uttam Kamble | Inorganic | Atomically Precise Gold Nanoclusters: Shedding Light on Promising Photoluminescent Frontiers |
| 34 | Eduardo Hernandez Requejo | Inorganic | Investigation of High-Symmetry Lanthanide Complexes as Molecular Electron Spin Qubits |
| 35 | Alejandro Durand | Inorganic | Applying size-focusing to synthesize atomically precise platinum nanoclusters |
| 36 | Krittin Poottafai | Inorganic | Influence of surrounding medium on photoluminescence and phase behavior of two- dimensional lead iodide perovskites |
| 37 | Gina Pedro | Inorganic | Cyclic Analogs of Low-Density Polyethylene from Alkynes |
| 38 | Mingwei Zhou | Physical | Investigating the Hydration Environments of PEGylated Liposomes Utilizing Overhauser Dynamic Nuclear Polarization |
| 40 | Trisha Chapagain | Physical | Characterization of Exosomes Involved in Vascular Calcification Using Multifunctional Nanopipettes |
| 41 | Maggie Cooper | Physical | Non-equilibrium composition of mixed metal hydroxide membranes grown in flow systems |
| 42 | Victoria Ogunkunle | Physical | Differential Scanning Fluorimetry (DSF): A High-Throughput Screening Method for Monitoring RNA Stability |
| 43 | Summer Brown | PMSE/POLY | Axially Chiral Heteroacenes for Chiral Light Control |
| 44 | Joshua Marquez | PMSE/POLY | Electrochemically Functionalizing Macromolecules |
| 45 | Kiana Treaster | PMSE/POLY | Designing Thermally Conductive Two- Dimensional Polymer Films |

| - | 1 | | |
|----|-----------------------|-----------------------------|---|
| 46 | Lauren Bishop | PMSE/POLY | Utilizing Benzyl Methacrylate Derivatives for Bulk Depolymerization of Methacrylate Polymers |
| 48 | Jirui Jin | Computational Chemistry | Comparative Analysis of Classical Machine Learning and Graph Neural Network Models for Perovskite Property Prediction |
| 49 | Debit Subedi | Computational Chemistry | Computational Study of Single-Atom Catalysts Supported on Transition Metal Nitrides |
| 50 | Benjamin Rathman | Biochemistry / Chem Bio. | Elucidation of the N-Nitroglycine Biosynthetic Pathway: Towards the Discovery of Novel Natural Product Nitramines |
| 51 | Nolan Blackford | Biochemistry / Chem Bio. | Structural characterization of La-Related Protein 6 via cryo-EM and solution-state NMR |
| 52 | AnnaMarie Knowles | Biochemistry / Chem Bio. | Multicomponent hybridization probe with a label-free reporter based on a DNA light-up aptamer |
| 53 | Laila Ghasseminia | Biochemistry / Chem Bio. | Multicomponent deoxyribozyme-based fluorescent assays for species-specific detection of nontuberculous mycobacteria |
| 54 | Jiyeong Hong | Biochemistry / Chem Bio. | Triplex-forming oligonucleotides for modulating interactions of aptamers with their ligands |
| 55 | Tianyan Li | Biochemistry / Chem Bio. | Investigating the Impact of Charge Patterning on Ensembles of IA3 |
| 56 | Mackenzie Fey | Biochemistry / Chem Bio. | Split DNAzyme probe for detection of low concentration of mutated DNA in the excess amount of normal DNA for early-stage cancer diagnosis. |
| 57 | Quynh Vo | Chemistry Education | Development of an interdisciplinary laboratory experiment for teaching molecular computation, Boolean logic gates, hybridization probes and cancer RNA markers |
| 58 | Emanuella Dolcine | Chemistry Education | Examining Undergraduate Learning Assistant's Experiences in a Mixed-Reality Simulator |
| 59 | Nathaniel Carnegie | Chemistry Education | Atomic and Molecular Emission Spectroscopy: A Laboratory Experiment for Undergraduate Students in Chemical Sciences |
| 60 | Ilya Deadoff | Organic | Synthetic and Computational Analysis of Possible Carbon-Oxygen and Carbon-Carbon Bond Formation in 2-(Methoxy-4-(2- phlalimidinyl)phenylsulfonyl Chloride |

| 61 | Phillip Gray | Organic | Mild and Efficient Cs ₂ CO ₃ -Promoted Synthesis of Silyl Carbonates and Silyl Carbamates |
|----|-------------------|-----------------------------|---|
| 62 | Harun Kapidzic | Biochemistry / Chem Bio. | Structural considerations for a DNA light-up aptamer |
| 63 | Rebecca Black | Inorganic | Toward the synthesis and characterization of BIPHEP and OMe-BIPHEP ligands bearing <i>bisortho</i> -substituted phenyl)phosphino groups |

Thank you For Attending

