

# FAME 2022 98<sup>th</sup> Florida Annual Meeting and Exposition

**PROGRAM OF ACTIVITIES** 



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# 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 2020 Florida Award Recipient 2021 Florida Award Recipient 2022 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

#### **2022 Florida Section Officers**

#### <u>Chair:</u>

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

#### **Chair-Elect Designate:**

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

#### **Immediate Past Chair:**

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

#### **Secretary and Treasurer:**

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> Dr. Leslie Murray Department of Chemistry University of Florida Gainesville, FL 32611

#### **Alternate Councilors:**

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

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 and Program CHAIR



On behalf of the Florida Section of the American Chemical Society (FLACS), welcome to the 94<sup>th</sup> Florida Annual Meeting and Exposition (FAME). As the 2022 FLACS Chair, I would like to sincerely thank you for your participation and support of this year's meeting. We are finally back to having our annual FAME after a 2-year hiatus due to COVID-19.

I would like to acknowledge all those who were instrumental in getting us back together including our organizers and FLACS executive board members.

At this year's meeting, we are pleased to present our Florida award winners from 2020, 2021, and 2022 who are all able to be here and present. They are extraordinary Chemists in their field and excited to have them speak,

Students, postdoctoral scholars, faculty, and researchers from over 50 academic and industrial institutions across Florida and the southeastern United States have chosen to share their work at this meeting. There are also collaborative work from across the nation represented in this work. We have over 140 talks and over 100 posters. Every year I am inspired by the work of my colleagues, students, post-docs and industry partners sharing new projects and ideas to tackle old problems. Like each year past, I am certain that this year will be no different. 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.

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, and the Graduate Student and Faculty Mixers at Market Salamander Bar and Packard's Patio, respectively.

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!

Deborah Bromfield Lee FLACS Chair



#### FROM THE FLACS Chair Elect-Designate and Poster CHAIR

We are thrilled at the number of participants for the fall FAME 2022! We have not met for a full FAME conference since 2019 and with the different meeting time (August instead of May) we were not sure what the participation would be. As Deborah and I have worked to put this together I get a real sense of excitement to meet again and share our work. I look forward to meeting you all and I hope you have a wonderful meeting. We are working to bring the meeting back to May for 2023. Thank you for your support of FLACS and FAME.

Kari Basso FLACS Chair-Elect Designate

We are pleased to acknowledge the following individuals, companies, and institutions that helped to sponsor Symposia AND Exhibit at FAME 2022:





The UF College of Liberal Arts and Sciences and the UF College of Pharmacy.

# eppendorf

## University of Florida NIH T32 Program: Chemistry and Biology Interface

NSF FAMU Crest Award # 1735968

#### PAST FLORIDA AWARD WINNERS

| 1952 | Paul Gross       | Duke University                    | 1987 | Delos F. DeTar         | Florida State<br>University    |
|------|------------------|------------------------------------|------|------------------------|--------------------------------|
| 1953 | A. E. Wood       | University of<br>Mississippi       | 1988 | Edward K.<br>Mellon    | Florida State<br>University    |
| 1954 | C. B. Pollard    | University of<br>Florida           | 1989 | William R.<br>Dolbier  | University of<br>Florida       |
| 1955 | H. E. Skipper    | Southern<br>Research<br>Institute  | 1990 | R. Bruce King          | University of<br>Georgia       |
| 1956 | George. K. Davis | University of<br>Florida           | 1991 | George R.<br>Newkome   | University of<br>South Florida |
| 1957 | C. R. Hauser     | Duke University                    | 1992 | Charles E.<br>Carraher | Florida Atlantic<br>University |
| 1958 | Karl Dittmer     | Florida State<br>University        | 1993 | Norman L.<br>Allinger  | University of<br>Georgia       |
| 1959 | J. E. Hawkins    | University of<br>Florida           | 1994 | Albert Padwa           | Emory<br>University            |
| 1960 | H. H. Sisler     | University of<br>Florida           | 1995 | Alan R. Katritzky      | University of<br>Florida       |
| 1961 | Michael Kasha    | Florida State<br>University        | 1996 | Luis Echegoyen         | University of<br>Miami         |
| 1962 | Jack Hine        | Georgia Institute<br>of Technology | 1997 | N. Yngve Öhrn          | University of<br>Florida       |
| 1963 | George Butler    | University of<br>Florida           | 1998 | Jack Saltiel           | Florida State<br>University    |
| 1964 | C. T. Bahner     | Carson-Newman<br>College           | 1999 | Mostafa El-Sayed       | Georgia<br>Institute of        |

|      |                        |                                    |      |                       | Technology                  |
|------|------------------------|------------------------------------|------|-----------------------|-----------------------------|
| 1965 | Werner Herz            | Florida State<br>University        | 2000 | Rodney J. Bartlett    | University of<br>Florida    |
| 1966 | Paul Tarrant           | University of<br>Florida           | 2001 | Thomas J.<br>Vickers  | Florida State<br>University |
| 1967 | O. K. Rice             | University of<br>North Carolina    | 2002 | Alan G. Marshall      | Florida State<br>University |
| 1968 | Earl Frieden           | Florida State<br>University        | 2003 | Kenneth B.<br>Wagener | University of<br>Florida    |
| 1969 | John Baxter            | University of<br>Florida           | 2004 | John G. Dorsey        | Florida State<br>University |
| 1970 | S. P. McGlynn          | Louisiana State<br>University      | 2005 | Charles R. Martin     | University of<br>Florida    |
| 1971 | Ray Lawrence           | USDA Naval<br>Stores<br>Laboratory | 2006 | Roger M. Leblanc      | University of<br>Miami      |
| 1972 | James. V.<br>Quagliano | Florida State<br>University        | 2007 | Naresh Dalal          | Florida State<br>University |
| 1973 | Gregory<br>Choppin     | Florida State<br>University        | 2008 | George Christou       | University of<br>Florida    |
| 1974 | Sidney Fox             | University of<br>Miami             | 2009 | Kirk S. Schanze       | University of<br>Florida    |
| 1975 | Dean F. Martin         | University of<br>South Florida     | 2010 | Timothy Cross         | Florida State<br>University |
| 1976 | William Jones          | University of<br>Florida           | 2011 | Frank Millero         | University of<br>Miami      |
| 1977 | Cecil Criss            | University of<br>Miami             | 2012 | Weihong Tan           | University of<br>Florida    |
| 1978 | Harry<br>Walborsky     | Florida State<br>University        | 2013 | Joseph Schlenoff      | Florida State<br>University |

| 1979 | Mary Good               | Louisiana State<br>University  | 2014 | Weitao Yang            | Duke<br>University                    |
|------|-------------------------|--------------------------------|------|------------------------|---------------------------------------|
| 1980 | <b>Raymond Sheline</b>  | Florida State<br>University    | 2015 | Lisa McElwee-<br>White | University of<br>Florida              |
| 1981 | Wallace Brey            | University of<br>Florida       | 2016 | Richard D.<br>Adams    | University of<br>South Carolina       |
| 1982 | James D.<br>Winefordner | University of<br>Florida       | 2017 | David N. Beratan       | Duke<br>University                    |
| 1983 | Theodore A.<br>Ashford  | University of<br>South Florida | 2018 | Kevin M. Smith         | Louisiana State<br>University         |
| 1984 | Leo Mandelkern          | Florida State<br>University    | 2019 | John R. Reynolds       | Georgia<br>Institute of<br>Technology |
| 1985 | Brian Stevens           | University of<br>South Florida | 2020 | Brian C.<br>Benicewicz | University of<br>South Carolina       |
| 1986 | Harry P. Shultz         | University of<br>Miami         | 2021 | Jeffrey Johnson        | University of<br>NC Chapel Hill       |

#### **2022 FLORIDA AWARD**

#### Igor V. Alabugin FLORIDA STATE UNIVERSITY Tallahassee, FL



Igor V. Alabugin is the Distinguished Research Professor at the Florida State University, Tallahassee, Fl. He received his Ph.D. degree from the Moscow State University in 1995 under the supervision of Professors N. S. Zefirov, N. V. Zyk, and V. K. Brel. After completing postdoctoral studies at the University of Wisconsin-Madison with Professor H. E. Zimmerman, he joined the Department of Chemistry and Biochemistry of the Florida State University in 2000. He currently serves as Associate Editor for the Journal of Physical Organic Chemistry, as the US representative in the IUPAC Subcommittee on Structural and Mechanistic Chemistry, and in the advisory boards of several journals and conferences.

His research combines theoretical and experimental organic chemistry. It ranges from electronic and conformational control of cycloaromatization reactions of enediynes to transition state stabilization in "click" cycloadditions, construction of carbon-rich nanostructures via cascade transformations of alkynes, radical cyclizations and fragmentations including the first metal-free conversion of phenols into esters and amides of aromatic carboxylic acids, photochemical double-stranded DNA cleavage agents with built-in selectivity to cancer cells, fundamental understanding of alkyne cyclizations, exergonic transformation of weak reductants into stronger reductants ("electron upconversion"), and design of unusually stable organic peroxides. Underlying much of this chemistry are Alabugin's contributions to a deeper understanding of stereoelectronic effects.

Dr. Alabugin is the first recipient of all three FSU Undergraduate Awards: Teaching, Advising, and Research Mentor. His recent awards include the Markovnikov Medal, ACS Cope Scholar Award, AAAS and Fulbright Fellowships.

Award and Presentation (Organic Symposia): August 5th 5:15pm

As we have not been able to have FAME for the past couple years, we have also invited the previous 2 award winners to be acknowledged and present. We thank them for their time.

#### 2021 FLORIDA AWARD



## **Prof. Jeffrey Johnson**

Department of Chemistry

University of North Carolina Chapel Hill

Award and Presentation (Organic Symposia): August 6<sup>th</sup> 11:15am

#### 2020 FLORIDA AWARD



## Prof. Brian C. Benicewicz

Department of Chemistry University of South Carolina

Award (PMSE/POLY): August 5th 8:30am

Presentation (PMSE/POLY): August 5th 3:15pm

The FLACS executive committee would like to acknowledge the Symposium Organizers without whom this program would not come together without.

| Additive Manufacturing & 3D Printing | <b>Biochemistry and Chemical Biology</b> |
|--------------------------------------|--|
| Dr. Subramanian Ramakrishnan         | Dr. Jeffrey Rudolf                       |
| FAMU-FSU College of Engineering      | University of Florida                    |
| &                                    |  |
| Dr. Tarik Dickens                    | Chemical Education                       |
| FAMU-FSU College of Engineering      | Dr. Katie Whitaker                       |
|                                      | University of West Florida               |
| Computational Chemistry              |  |
| Dr. Shyam Kattel                     | Electrochemistry                         |
| FAMU-FSU College of Engineering      | Dr. Robert Lazenby                       |
| &                                    | Florida State University                 |
| Dr. Ramon Miranda Quintana           |  |
| University of Florida                | Mass Spectrometry                        |
|                                      | Francisco Alberto Fernandez-Lima         |
| Inorganic Chemistry                  | Florida International University         |
| Dr. Keith Searles                    |  |
| University of Florida                | Organic Chemistry                        |
|                                      | Dr. Stephane Roche                       |
| Physical and Biophysical Chemistry   | Florida Atlantic University              |
| Dr. Matt Eddy                        |  |
| University of Florida                | <b>PMSE/POLY and Materials Chemistry</b> |
|                                      | Sofia Goodrich                           |
|                                      | University of Florida                    |

|                | MEETING AT A GLANCE                          |                             |
|----------------|--|-----------------------------|
|                | THURSDAY AFTERNOON August 4th                |                             |
|                | SESSION/EVENT                                | LOCATION                    |
| 12:00-<br>5:00 | Registration and check-in                    | Stirling Hall Foyer         |
|                | Workshop A                                   | Stirling E-F                |
| 1:30-3:30      | Workshop B                                   | Stirling B-C                |
|                | BREAK  |                             |
| 5:30 –<br>7:30 | Welcome Reception (refreshments served)      | Stirling Hall Foyer         |
| 5:30 –<br>7:30 | Poster Session I                             | Stirling Ballroom E&W       |
| 8:00 PM        | Graduate Student Mixer (refreshments served) | Market Salamander<br>Grille |

|                 | FRIDAY MORNING August 5th                   |                     |  |
|-----------------|---|---------------------|--|
|                 | SESSION/EVENT                               | LOCATION            |  |
| 8:00 -<br>8:30  | Late Registration and Continental Breakfast | Stirling Hall Foyer |  |
| 8:30-8:45       | 2020 FL Award Winner Award (PMSE/POLY)      | Stirling O-P        |  |
|                 | Additive Manufacturing A                    | Stirling D-E        |  |
|                 | Biochemistry and Chemical Bio A             | Stirling L-M        |  |
| 8:30 -          | Computational A                             | Stirling I-J        |  |
| 9:45            | Electrochemistry A                          | Stirling K          |  |
|                 | Inorganic A                                 | Stirling F          |  |
|                 | Organic A                                   | Stirling B-C        |  |
|                 | Physical and Biophysical A                  | Stirling G-H        |  |
|                 | PMSE/POLY A                                 | Stirling O-P        |  |
|                 | COFFEE BREAK                                |                     |  |
|                 | Additive Manufacturing A                    | Stirling D-E        |  |
|                 | Biochemistry and Chemical Bio A             | Stirling L-M        |  |
| 10.15           | Computational A                             | Stirling I-J        |  |
| 10:15-<br>11:45 | Electrochemistry A                          | Stirling K          |  |
|                 | Inorganic A                                 | Stirling F          |  |
|                 | Organic A                                   | Stirling B-C        |  |
|                 | Physical and Biophysical A                  | Stirling G-H        |  |

# MEETING AT A GLANCE

PMSE/POLY A

## LUNCH BREAK ON YOUR OWN

Stirling O-P

|           | FRIDAY AFTERNOON August 5th                              |                       |  |
|-----------|--|-----------------------|--|
|           | SESSION/EVENT  | LOCATION              |  |
| 1:00-5:00 | Poster viewing   | Stirling Ballroom E&W |  |
|           | Additive Manufacturing A                                 | Stirling D-E          |  |
|           | Biochemistry and Chemical Bio A                          | Stirling L-M          |  |
|           | Computational A  | Stirling I-J          |  |
| 1:30-2:45 | Mass Spectroscopy A                                      | Stirling K            |  |
|           | Inorganic A  | Stirling F            |  |
|           | Organic A  | Stirling B-C          |  |
|           | Physical and Biophysical A                               | Stirling G-H          |  |
|           | PMSE/POLY A  | Stirling O-P          |  |
|           | COFEE BREAK  |                       |  |
|           | Additive Manufacturing A                                 | Stirling D-E          |  |
|           | Biochemistry and Chemical Bio A                          | Stirling L-M          |  |
|           | Computational A  | Stirling I-J          |  |
| 3:15-6:30 | Mass Spectroscopy A                                      | Stirling K            |  |
|           | Inorganic A  | Stirling F            |  |
|           | Organic A  | Stirling B-C          |  |
|           | Physical and Biophysical A                               | Stirling G-H          |  |
|           | PMSE/POLY A  | Stirling O-P          |  |
| 3:15-4:15 | 2020 FL Award Winner Presentation (PMSE/POLY)            | Stirling O-P          |  |
| 5:15-6:15 | 2022 FL Award Winner Presentation and Award<br>(Organic) | Stirling B-C          |  |
|           | <b>DINNER ON YOUR OWN</b>                                |                       |  |
| 9:00      | Faculty Mixer (refreshments served)                      | Packard's Patio       |  |

|                | SATURDAY MORNING August 6th                 |                     |
|----------------|---|---------------------|
|                | SESSION/EVENT                               | LOCATION            |
| 8:00 -<br>8:30 | Late Registration and Continental Breakfast | Stirling Hall Foyer |
| 8:30 -         | Biochemistry and Chemical Bio B             | Stirling L-M        |
| 9:45           | Chemical Education A                        | Stirling K          |

|        | MEETING AT A GLANCE             |              |
|--------|---------------------------------|--------------|
|        | Computational B                 | Stirling I-J |
|        | Organic A                       | Stirling B-C |
|        | Physical and Biophysical A      | Stirling G-H |
|        | PMSE/POLY A                     | Stirling O-P |
|        | COFFEE BREAK                    |              |
|        | Biochemistry and Chemical Bio B | Stirling L-M |
|        | Chemical Education A            | Stirling K   |
| 10:15- | Computational B                 | Stirling I-J |
| 11:45  | Organic A                       | Stirling B-C |
|        | Physical and Biophysical A      | Stirling G-H |
|        | PMSE/POLY A                     | Stirling O-P |
|        | LUNCH BREAK ON YOUR OWN         |              |

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|                 | SATURDAY MORNING August 6th                              |                     |  |
|-----------------|--|---------------------|--|
|                 | SESSION/EVENT  | LOCATION            |  |
| 8:00 -<br>8:30  | Late Registration and Continental Breakfast              | Stirling Hall Foyer |  |
|                 | Biochemistry and Chemical Bio B                          | Stirling L-M        |  |
|                 | Chemical Education A                                     | Stirling K          |  |
| 8:30 -          | Computational B  | Stirling I-J        |  |
| 9:45            | Organic A  | Stirling B-C        |  |
|                 | Physical and Biophysical A                               | Stirling G-H        |  |
|                 | PMSE/POLY A  | Stirling O-P        |  |
|                 | COFFEE BREAK   |                     |  |
|                 | Biochemistry and Chemical Bio B                          | Stirling L-M        |  |
|                 | Chemical Education A                                     | Stirling K          |  |
| 10.15           | Computational B  | Stirling I-J        |  |
| 10:15-<br>11:45 | Organic A  | Stirling B-C        |  |
| 11.75           | Physical and Biophysical A                               | Stirling G-H        |  |
|                 | PMSE/POLY A  | Stirling O-P        |  |
|                 | Networking and Conversation                              | Stirling DE         |  |
| 11:15-<br>12:10 | 2021 FL Award Winner Presentation and Award<br>(Organic) | Stirling B-C        |  |
|                 | LUNCH BREAK ON YOUR OWN                                  | -                   |  |

|                    | MEETING AT A GLANCE                    |                       |
|--------------------|--|-----------------------|
|                    | SATURDAY AFTERNOON August 6th          |                       |
|                    | SESSION/EVENT                          | LOCATION              |
| 1:00-5:00          | Poster viewing                         | Stirling Ballroom E&W |
|                    | Biochemistry and Chemical Bio B        | Stirling L-M          |
|                    | Organic A                              | Stirling B-C          |
| 1:30-2:45          | Physical and Biophysical A             | Stirling G-H          |
| 1.30-2.43          | PMSE/POLY A                            | Stirling O-P          |
|                    | Networking and Conversation            | Stirling I-J          |
|                    | Networking and Conversation            | Stirling DE           |
|                    | COFEE BREAK                            |                       |
|                    | Biochemistry and Chemical Bio B        | Stirling L-M          |
|                    | Organic A                              | Stirling B-C          |
| 3:15-6:30          | Physical and Biophysical A             | Stirling G-H          |
| 5.15-0.50          | PMSE/POLY A                            | Stirling O-P          |
|                    | Networking and Conversation            | Stirling I-J          |
|                    | Networking and Conversation            | Stirling DE           |
| 5:30 –<br>7:30     | Poster Reception (refreshments served) | Stirling Hall Foyer   |
| 5:30 –<br>7:30     | Poster Session II                      | Stirling Ballroom E&W |
| END OF PROGRAM     |  |                       |
| DINNER ON YOUR OWN |  |                       |

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# TECHNICAL PROGRAM

## THURSDAY, August 4<sup>TH</sup> – AFTERNOON

THURSDAY AFTERNOON: WORKSHOPS

| ATION        | LOCATIO   |           |
|--------------|-----------|-----------|
|              |           |           |
| Stirling E-F |           |           |
|              | 1:00-5:00 |           |
| ing L' I     | Stiring L | 1.00 5.00 |
|              |           |           |

| 1:30-3:30 | Workshop B:<br>Chemical Biology RCR Workshop – The Individual and the<br>Team in Collaborative Chemical Science.<br>Sponsors: The UF College of Liberal Arts and Sciences and the<br>UF College of Pharmacy.<br>UF College of Pharmacy. | Stirling B-C |
|-----------|---|--------------|
|-----------|---|--------------|

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

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| Time      | Title  |
|-----------|--|
| 5:30-7:30 | <b>POSTER SESSION I</b><br>(see list of posters and presenters at the end of this program)<br>Abstracts Available on the fl-acs site: <u>https://fame2022.fl-acs.org/view/accepted-posters-list/</u> |

# Friday, AUGUST 5<sup>TH</sup> – MORNING SESSIONS

Abstracts available on the fl-acs site: <u>https://fame2022.fl-acs.org/view/accepted-presentations/</u>

#### FRIDAY MORNING: ADDITIVE MANUFACTORING A – STIRLING D-E

Sponsors: DOW, NSF FAMU Crest Award # 1735968



| Time  | Presenter             | Title   |
|-------|-----------------------|---|
| 8:30  | Daniel L. Dermody     | Polyethylene-based Materials for Additive Manufacturing   |
| 8:55  | Ralah Krichna Kilmar  | Additive Manufacturable Polyimide Vitrimer<br>Nanocomposite   |
| 9:20  | Kurt Koppi            | Rheological characterization of 3D printable silicones  |
| 10:15 | Andrei Hilleracii     | Investigating Advanced Manufacturing Processes of<br>Polymeric Materials with X-ray Scattering Techniques |
| 10:40 | John J. Bowen         | Direct Ink Writing of Nanofeatured Ceramic Objects  |
| 11:05 | Poill I Instranhollah | Manufacturing High Performance Electronics Everywhere using Direct Digital Manufacturing                  |

## FRIDAY MORNING: BIOCHEMISTRY AND CHEMICAL BIOLOGY A –

STIRLING L-M

Sponsors: University of Florida, University of Florida College of Liberal Arts and Sciences (CLAS), and Eppendorf.



| Time  | Presenter      | Title   |
|-------|----------------|---|
| 8:30  | James Thornham | Imaging the transport biology of single HIV-1 complexes inside the nucleus                            |
| 8:55  |                | ATP activates <i>C. elegans</i> acyl-CoA oxidase by increasing affinity for FAD cofactor              |
| 9:20  | Sajan Green    | Probing the substrate specificity of a diketopiperazine isomerase to expand natural product diversity |
| 10:15 | Zining Li      | Unprecedented <i>trans</i> -eunicellane terpene synthase in bacteria                                  |
| 10:55 | Annika Jagels  | New myropeptins C-E from the fungus <i>Myrothecium inundatum</i>                                      |

#### FRIDAY MORNING: COMPUTATIONAL A – STIRLING L-M

| Time  | Presenter              | Title   |
|-------|------------------------|---|
| 8:35  | Daniel Lambrecht       | Computational studies towards rational design and<br>synthesis of functional materials: Reactivity of silyl ketenes<br>and gas adsorption to Buckybowls |
| 9:00  | Moneesha Ravi          | EOM-coupled-cluster theory with excited state reference wavefunction  |
| 9:20  | Wei Yang               | Understanding the Role of Large-Scale Protein dynamics in Protein Electrostatics  |
| 10:15 | Tandabany Dinadayalane | Computational Study on Binding of α-Amino Acids<br>Containing Rings with Graphene   |
| 10:40 | Reza Esmaeeli          | Searching for Low Probability Opening Events in a DNA Sliding Clamp   |
| 11:00 | Arjan van der Vaart    | Substrate rigidity modulates the efficiency of uracil-DNA glycosylase   |

#### FRIDAY MORNING: **ELECTROCHEMISTRY A –** STIRLING K

| Time | Presenter         | Title   |
|------|-------------------|---|
| 8:30 | Robert A. Lazenby | Assessing and rationalizing the electrocatalytic activity of bimetallic transition metal nanocarbides towards the oxygen evolution reaction |

| 8:55  | Muzmil M.N. Ahmed | Detection of Trace Amounts of Heavy Metals in<br>Environmental Samples  |
|-------|-------------------|---|
| 9:20  | Amanda J. Ritz    | Optimization of electrodeposition of gold nanoparticles for<br>tuning performance of electrochemical aptasensors                              |
| 10:15 | Noel Manring      | Novel Insight to a Biocompatible Surface Modification for<br>the Enhanced Detection of Cu <sup>2+</sup> using Fast Scan Cyclic<br>Voltammetry |
| 10:40 | Debashis Sen      | Selective aptamer modification of gold surfaces in a microelectrode sensor array for simultaneous detection of multiple analytes              |
| 11:05 | Thomas T. Volta   | Influence of Cation Character on the Permselectivity of<br>Synthetic Nanotube Membranes   |

#### FRIDAY MORNING: INORGANIC A – STIRLING F

| Time  | Presenter                      | Title  |
|-------|--------------------------------|--|
| 8:30  | Victoria Li                    | Magnetic Phase Boundary Mapping in the YFe6Ge6–<br>YC06Ge6 System  |
| 8:50  | Juan Felipe Torres<br>Gonzalez | Lewis bases induced structural rearrangement in diiron complexes   |
| 9:10  | Khoa Xuan Dang                 | The use of pyrazole and its derivatives in Mn-oxo cluster chemistry  |
| 9:30  | Nermina Brljak                 | Using Multidomain Peptides to Probe Regiospecific<br>Binding to Graphene and h-BN  |
| 10:15 | Ian Campbell                   | Searching For Helimagnetic Ordering in Transition Metal<br>Chalcogenides   |
| 10:35 | Yu-Hsuan Shen                  | Synthesis and Characterization of Network<br>Metallopolymers via iClick (Inorganic Click)  |
| 10:55 | Randy W. Larsen                | Modulation of Ruthenium (II) Tris-(2,2'-bipyridine)<br>Photophysics through Cavity Size in Zn (II) and Zr (IV)<br>Metal Organic Frameworks |

#### FRIDAY MORNING: ORGANIC A – STIRLING B-C

| Time  | Presenter            | Title   |
|-------|----------------------|---|
| 8:30  | Alexander Adibekian  | Chemoproteomic profiling with hypervalent iodine probes: From target identification to drug discovery |
| 9:00  | Withdrawn to Posters | Withdrawn to Posters  |
| 9:25  | Alexis D. Richaud    | Leveraging CH- $\pi$ Interactions to Craft $\beta$ -hairpin Mimics of Antibody Loops                  |
| 10:20 | Ajeet Kumar          | Enhancing the self-assembling properties of <i>N</i> -centered [n.n]Paracyclophanes                   |
| 10:45 | Norito Takenaka      | Lewis Base Catalysis of Organotrichlorosilanes  |

| 11:15 Xiaodong Michael Shi | Recent Advancement in Gold Redox Chemistry: New Transformations and Asymmetric Catalysis |
|----------------------------|--|
|----------------------------|--|

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

| Time  | Presenter       | Title  |
|-------|-----------------|--|
| 8:45  |                 | The N-terminal helices of amphiphysin and endophilin have different capabilities of membrane remodeling                                    |
| 9:15  | Gail E. Fanucci | Spin Labeling Approaches for Cellular Glycans  |
| 10:15 |                 | Functionally characterizing HIV-1 infection by quantitative fluorescence imaging approaches  |
| 10:50 |                 | Counteractive effects of electrostatics and macromolecular<br>crowding on actin bundle mechanics, organization, and<br>secondary structure |

#### FRIDAY MORNING: **PMSE/POLY A** – STIRLING O-P Award Symposium in Honor of Dr. Brian C. Benicewicz 2020 Florida Award Recipient

| Time  | Presenter             | Title  |
|-------|-----------------------|--|
| 8:30  | 2020 FL Award Brian C | . Benicewicz   |
| 8:45  | Ken Wagener           | Metathesis Polycondensation Chemistry: The ADMET<br>Reaction   |
| 9:15  | Yi Liao               | Polymeric materials containing reversible photoacids   |
| 10:15 | Austin M Evans        | Atomically precise polymer sheets: controlled synthesis and electronic behavior                            |
| 10:50 | Justin G. Kennemur    | Flexible and Periodic Phenylsulfonated Materials through ROMP: Synthesis, Transport, and Unique Assemblies |

# Friday, MAY 5<sup>TH</sup> – AFTERNOON SESSIONS

Abstracts available on the fl-acs site: <u>https://fame2022.fl-acs.org/view/accepted-presentations/</u>

# FRIDAY AFTERNOON: **ADDITIVE MANUFACTORING B** – STIRLING D-E

Sponsors: DOW, NSF FAMU Crest Award # 1735968



| Time | Presenter           | Title  |
|------|---------------------|--|
| 1:30 | Bobby Haney         | Effects of Processing Conditions on the<br>Macroscopic Properties of Cellulose Filled<br>Hydrogel Scaffolds Using UV Rheology                  |
| 1:55 | Vignesh Subramaniam | Functional 3D Bioprinted Minimal Models of Tissues   |
| 2:20 | Tyler Gregory       | Towards Rapid Tissue Printing: Rheological<br>Evaluation of Cell-Laden Alginate-Gelatin<br>Hydrogels   |
| 3:15 | Anesia Auguste      | Human-robot interactions for the automation and<br>application of speckle patterns for Digital Image<br>Correlation                            |
| 3:40 | Md Alamgir Hossain  | A high-performing strain gauge manufactured by<br>3D printing using a silver ink   |
| 4:05 | Daniel L. Dermody   | Advanced Polymer Materials for Additive<br>Manufacturing   |
| 4:30 | Sean Psulkowski     | Adhesion Dynamics Under Time-Varying Deposition  |
| 4:55 | John Thornton       | Nanoscale surface characterization by Atomic Force<br>Microscopy (AFM) techniques: Infrared<br>Spectroscopy, Mechanical and Electrical methods |

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

Sponsors: University of Florida, University of Florida College of Liberal Arts and Sciences (CLAS), and Eppendorf.



| Time | Presenter      | Title  |
|------|----------------|--|
| 1:30 | Anuska Das     | Structural and Biochemical Characterization of a Novel Methylation Sensitive Cas9  |
| 2:10 | Piyush K. Jain | Discovery and engineering of CRISPR/Cas systems toward next-generation diagnostics |

| 3:15 | Huan Bao | Expanding the structure and function of nanodiscs  |
|------|----------|--|
| 3:55 |          | The Matrix Redesigned: Building Plant Cell Wall<br>Polysaccharides using Synthetic Biology |

#### FRIDAY AFTERNOON: COMPUTATIONAL B – STIRLING I-J

| Time | Presenter                               | Title  |
|------|---|--|
| 1:35 | Orlando Acevedo                         | Machine Learning for Chemical Reactions in Solution  |
| 2:00 | Arup Mondal -<br><mark>CANCELLED</mark> | Structure determination of protein-peptide<br>complexes from NMR chemical shift data using<br>MELD                                     |
| 2:40 | Ramon Miranda<br>Quintana               | Charge transfer processes in solution  |
| 3:15 | Eugene DePrince                         | Ab initio cavity quantum electrodynamics   |
| 3:40 | Pratiksha Balasaheb<br>Gaikwad          | Single Excitations in 1-Reference Geminal Coupled<br>Cluster Wavefunctions: Taming Strong Correlation<br>with Flexible Quasi-Particles |
| 4:00 | Shyam Kattel                            | Machine Learning Study of bulk and surface properties of alloys  |

#### FRIDAY AFTERNOON: **INORGANIC B** – STIRLING F

| Time | Presenter                       | Title   |
|------|---------------------------------|---|
| 1:30 | Kenneth Hong Kit Lee            | Development of a Magnetostructural Correlation for Polynuclear Mn <sub>III</sub> /oxo Clusters                            |
| 1:50 | Miguel Gakiya-Teruya            | Design of Volatile Fe(II) Spin-Crossover<br>Complexes   |
| 2:10 | Ethan Fisher                    | Molecular nanoparticles of nixed-metal oxides:<br>synthesis and characterization of high-nuclearity<br>Ce/Ti-oxo clusters |
| 2:30 | Catherine J. Fabiano            | Understanding the microwave synthesis and photophysics of WO <sub>3-x</sub>   |
| 3:15 | Rinku Yadav                     | REMP catalysts with unusual ancillary ligand  |
| 3:35 | Milo Adams                      | Tuning properties of kagome ferromagnet Fe <sub>3</sub> Sn <sub>2</sub> by electron and hole doping                       |
| 3:55 | ChristiAnna Brantley            | A Whole New World of Cobalt/Oxo Cluster<br>Chemistry  |
| 4:15 | Sanjay Kumar<br>Devendhar Singh | One-Pot Synthesis and Characterization of Covalent<br>Surface Modified 2D Ti <sub>3C2</sub> MXenes                        |
| 4:35 | Will R. Buratto                 | Activation of Small Molecules by a Dicobalt-di(µ-<br>hydrido) Complex   |
| 4:55 | Michael Shatruk                 | Influence of Covalency on Magnetic Exchange in<br>Manganese Monochalcogenides   |

| <b>T</b> . |                             | THE  |
|------------|-----------------------------|--|
| Time       | Presenter                   | Title  |
| 1:30       | Kari B. Basso               | Reinvention and validation of the sulfo-phospho-<br>vanillin assay for sample normalization in<br>quantitative lipidomic LC-MS/MS                        |
| 2:00       | Samuel A. Miller            | Integration of Tandem UV-Photon and<br>Mobility/Mass-Selected Electron Capture<br>Dissociations for Top-Down Mass Spectrometry                           |
| 2:25       | Alexandra Keidel            | Orbitrap mass spectrometry for the determination of stable isotopes in amino acids   |
| 3:15       | Meiby Fernández-Rojas       | Development of Top-Down Hydrogen Deuterium<br>back Exchange Mass Spectrometry using Tandem<br>Trapped Ion Mobility and Electron Capture<br>Dissociations |
| 3:40       | Cassandra N. Fuller         | Development of a bottom-up histone<br>characterization method based on LC-TIMS-ToF-<br>MS/MS.  |
| 4:05       | Woo-Young Kang              | Gas-phase intramolecular cross-linking of ubiquitin<br>via ion/ion reactions as a tool to evaluate 3-D<br>protein structures                             |
| 4:30       | Miguel Santos-<br>Fernandez | Integration of Trapped Ion Mobility Spectrometry<br>with Quadrupole Ion Traps  |
| 4:55       | Nathan Grimes               | Ultrasonic Vapor Modifier Nebulization for<br>Enhanced Control of FAIMS-Mass Spectrometry  |

FRIDAY AFTERNOON: Mass Spectroscopy A – STIRLING K

#### FRIDAY AFTERNOON: **ORGANIC B** – STIRLING B-C Award Symposium in Honor of Dr. Igor V. Alabugin 2022 Florida Award Recipient

| Time | Presenter                  | Title  |
|------|----------------------------|--|
| 1:30 | Weijun Gui                 | Assembling of PROTACs by reversible biorthogonal reactions   |
| 1:55 | Chaowei Hu                 | Radical alkyne peri-annulations terminated by C-O fragmentation: making oxidized polyaromatics without oxidation |
| 2:20 | Teng Yuan, Xiaodong<br>Shi | Study on New Reactivity of Vinyl Gold and Its Sequential Transformations   |
| 3:20 | Marc R. Knecht             | Bio-inspired approaches for materials assembly to generate complex heterostructures                              |
| 3:50 | Kevin Little               | Improved Synthesis of Clip-tag Substrates for<br>Cellular Imaginging   |
| 4:15 | Brian Gold                 | Making it Click: Synthetic Tools for Multi-Stage<br>Diversification  |

| 4:45 | Arjan van der Vaart                           | Computer simulations of AApeptides   |
|------|---|--|
| 5:15 | Igor V. Alabugin                              | Energy of chemical bonds as a driving force for<br>organic reactions: molecular springs,<br>stereoelectronic frustration, and electron<br>upconversion |
| 6:05 | Dr. Igor Alabugin – 2022 Florida Award Winner |  |

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

| Time | Presenter           | Title  |
|------|---------------------|--|
| 1:30 | Daniel G. Isom, PhD | Informatics and engineering to build and study<br>GPCR sensors and coincident signal detectors   |
| 2:05 | Naveen Thakur       | Endogenous Phospholipids Control Mechanisms of GPCR-G Protein Recognition  |
| 2:25 | Deepika Regmi       | Investigating the amyloidogenesis of fragment prion<br>106-128, membrane interaction, and the Inhibitory<br>Effect of the polyphenols in prion diseases                          |
| 3:15 | Maria-Jose Ferrer   | Hyperpolarized Metabolites Produced by Ultrasonic<br>Spray Injection into Parahydrogen, Adiabatic<br>Transport Through a Level Anticrossing, and<br>Selective Coherence Transfer |
| 3:40 | Robert Silvers      | Structure and Function of La-Related Proteins  |

#### FRIDAY AFTERNOON: **PMSE/POLY A** – STIRLING O-P

| Time | Presenter           | Title   |
|------|---------------------|---|
| 1:30 | Chuanbing Tang      | Rational Design of Metallopolymer Anion-<br>Exchange Membranes  |
| 3:15 | Brian C. Benicewicz | Teaching an Old Dog New Tricks: New<br>Developments in Polybenzimidazole (PBI)<br>Membranes (2020 Florida Award Winner<br>Presentation) |

# SATURDAY, MAY 6<sup>TH</sup> – MORNING SESSIONS

Abstracts available on the fl-acs site: https://fame2022.fl-acs.org/view/accepted-presentations/

## SATURDAY MORNING: BIOCHEMISTRY AND CHEMICAL BIOLOGY

 $\mathbf{C} - \mathbf{STIRLING} \ \mathbf{L}$ -M

Sponsors: University of Florida, University of Florida College of Liberal Arts and Sciences (CLAS), and Eppendorf.



| Time  | Presenter              | Title  |
|-------|------------------------|--|
|       |                        | The extracellular role of cyanopeptides studied with   |
| 8:30  | John G. Ricca          | nanoscale secondary ion mass spectrometry  |
| 8:55  | Samantha G. Martinusen | A high-throughput activity screen for reprogramming proteases (HARP).  |
| 0.20  | Winneth Dealth         | Rational design of fluorescent and solvatochromic cholesterol mimetics for imaging of intracellular  |
| 9:20  | Vicente Rubio          | cholesterol  |
| 10:15 | Andrii Monastyrskyi    | Chemical proteomics with fully functionalized<br>fragment-like probes identifies the glutathione-<br>dependent isomerase GSTZ1 as a lung cancer target |
|       |                        | Reimagining Psychoactive Natural Products: Drug discovery and development of subhallucinogenic   |
| 10:55 | Jacqueline L. von Salm | tryptamines  |

#### SATURDAY MORNING: CHEMICAL EDUCATION A - STIRLING I-J

| Time  | Presenter         | Title  |
|-------|-------------------|--|
| 8:30  | Mrs. Matilynn Lam | Determining How Undergraduate Students Interpret<br>and Communicate an Understanding of Visual Data<br>Representation                                      |
| 8:55  | Cameron Bechard   | Student responses to a modified PISQ-5D survey:<br>How undergraduate students in chemistry courses<br>relate to being a future professional in their field |
| 9:20  | Ms. Barbara Chiu  | Emergency Remote Teaching: Best Practices and Student Experiences  |
| 10:15 | Ms. Barbara Chiu  | Using the MAtCH Model to Analyze Student<br>Transcripts  |

| 10:40 |                                  | A Sustainable, Systems Redesign of Undergraduate<br>Laboratories Using a Circular Economy Paradigm |
|-------|----------------------------------|--|
| 11:05 | Miss Catalina Lopez-<br>Castilla | Investigating gender bias in college general chemistry textbooks                                   |

#### SATURDAY MORNING: COMPUTATIONAL C – STIRLING I-J

| Time         | Presenter   | Title   |
|--------------|---|---|
|              |   | Computational approach rises to the occasion:   |
| 8:35         | Prem Chapagain  | Tackling viral and bacterial diseases   |
| 9:00         | Rugwed Lokhande   | Hierarchical partition of Hilbert space based on excitation and seniority weightage                               |
| 9:20         | Effect of near field coupling among multiple en<br>near a metal nanoparticle on their radiative dec<br>rate enhancement |   |
| Quar<br>Conf |   | Quantum Plasmonics of Few Electrons in Strongly<br>Confined Doped Semiconducting Oxide: A DFT+U<br>Study of ZnGaO |
| 10:40        | Bulk properties of Transition Metal Nitrides:Michael LynnDensity Functional Theory Study                                |   |
| 11:00        | Electron and Hole Catalysis via Reductant and<br>Oxidant Upconversion: The Case of 1,2-disila-<br>cyclohexadiene        |   |

#### SATURDAY MORNING: **Organic C** – STIRLING I-J Award Symposium in Honor of Jeffrey S. Johnson 2021 Florida Award Recipient

| Time  | Presenter         | Title   |
|-------|-------------------|---|
| 8:30  | Jeanine Yacoub    | Psychedelic-Inspired Drug Discovery to Treat<br>Mental Health Disorders   |
| 8:55  | Sean Chin Chan    | Discovery and Design of a Novel ULK1/2 Inhibitor<br>that Synergizes with the MEK1/2 Inhibitor to<br>Promote Growth Inhibition in RAS-Driven Non-<br>Small Cell Lung Cancer. |
| 9:20  | Nick Paciaroni    | Expanding chemical space in DNA-encoded<br>libraries: novel approaches for small molecule<br>synthesis  |
| 10:15 | Justin M. Lopchuk | New methods for the stereospecific installation of S(VI) groups in medicinal chemistry.   |
| 10:45 | Alex Grenning     | Contrathermal Cope Cope Rearrangements Through<br>Theory, Design, and Experiment.   |

| 11:15 | Jeffrey S. Johnson                              | Stereoconvergent synthesis with configurationally unstable compounds |
|-------|---|--|
| 12:05 | Dr. Jeffrey Johnson – 2021 Florida Award Winner |  |

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

| Time                                  | Presenter           | Title  |
|---------------------------------------|---------------------|--|
|                                       |                     | NMR/MRI Studies of Ion Transport and                 |
| 8:45                                  | Yan-Yan Hu          | Microstructure Formation in Solids                   |
|                                       |                     | Observing Plastics in an Aqueous DOM Model           |
| 9:15 Brynna Jones System via ATR-FTIR |                     | •  |
|                                       |                     | Mechanical disruption of lipid vesicles for mass     |
| 10:15                                 | Cheyenne Sircher    | spectrometric analysis                               |
|                                       |                     | Mechanistic insights into ozone assisted low-        |
|                                       | Denisia M. Popolan- | temperature oxidation rection of trans-2-butene in a |
| 10:50                                 | Vaida               | jet stirred reactor                                  |

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

| Time  | Presenter           | Title  |
|-------|---------------------|--|
| 8:30  | Ralm G. Ricarte     | Generalized Rouse theory for modeling the linear viscoelastic behavior of unentangled vitrimer melts   |
| 9:00  | Lily E. Diodati     | Induction Processing and Improvement of Composite<br>Vitrimer Flow through Integration of Fe <sub>3</sub> O <sub>4</sub> in<br>Vitrimer Networks |
| 9:25  | Swagata Monda       | Janus Crosslinks in Supramolecular Networks  |
| 10:15 | Lakshitha A. Perera | Elucidating the Interactions between Ubiquitin and<br>Conjugated DMAm-TEMPO Block-copolymers via<br>Atomistic Molecular Dynamics Simulations     |
| 10:40 | Brandon A. Fultz    | Oppositely Charged Self-Assembled Block<br>Copolymers: The Pursuit of Nano-Scale Charge<br>Mosaics   |
| 11:05 | Susan Walley        | Synthesis and Analysis of Novel<br>[2.2]Paracyclophane-based Star Polymers <i>via</i><br>Grafting-to Methodology                                 |

#### Continue the conversation and Networking

Stirling D-E

# SATURDAY, MAY 6<sup>TH</sup> – AFTERNOON SESSIONS

Abstracts available on the fl-acs site: https://fame2022.fl-acs.org/view/accepted-presentations/

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

Sponsors: University of Florida, University of Florida College of Liberal Arts and Sciences (CLAS), and Eppendorf.



| Time | Presenter             | Title  |
|------|-----------------------|--|
| 1:30 | Lawrence A. Stern     | Endoplasmic reticulum sequestration empowers phosphorylation profiling on the yeast surface        |
| 2:10 | Daniel M. Czyz        | Drug Repurposing Screen for Anti-infectives<br>Identifies Host and Pathogen-Targeting Compounds    |
|      |                       | Terpene Product Profiles of Spatadiene Synthase<br>Homologues from Soil Bacteria                   |
| 3:40 | Madhushi N. Ratnayake | Nucleoside hydrolase QueK, salvage queuine in gut pathogen <i>Clostridioides difficile</i>         |
|      |                       | Harnessing a Large Microbial Strain Collection for<br>the Discovery of Novel Chemistry and Biology |

#### SATURDAY AFTERNOON: ORGANIC D – STIRLING B-C

| Time               | Presenter           | Title  |
|--------------------|---------------------|--|
| 1:30               | Jean-Hubert Olivier | Expanding the Toolbox to Modulate the Electronic<br>Functions of Non-Covalent Assemblies   |
| 1:55               | Brandon Nusser      | Photophysical and Photochemical Properties of<br>Fluorescent Triazoles   |
| 2:20 Chenhuan Wang |                     | Achieving Olefin Metathesis at Elevated Temperature<br>with Triazole Modified Grubbs Catalysts: Balanced<br>reactivity and stability |
| 3:15               | Cheng-Yen Pan       | Design and Synthesis of Rosette-Forming Donor-<br>Acceptor $\pi$ -Conjugated Molecules for Organic Solar<br>Cells                    |
| 3:45               | V. Ramamurthy       | Excited State Dynamics of Spatially Confined<br>Organic Molecules  |

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

| Time | Presenter         | Title   |  |
|------|-------------------|---|--|
| 1:30 | Bo Chen           | Insight into the curvature control mechanism of the<br>Rous sarcoma virus capsid protein assembly                                 |  |
| 2:05 | Genesis Fernandez | Development of fluorescent naphthalimide-based membrane tension probes  |  |
| 2:25 | Majedul Islam     | Electrostatic interaction and polyelectrolyte complex-<br>mediated aggregation modulation of novel fragment<br>tau298-317         |  |
| 3:15 | Michelle P. Lapak | A closed-loop continuous-flow system for<br>parahydrogen enhanced hyperpolarization of<br>metabolites via heterogeneous catalysis |  |
| 3:40 | Matthew Eddy      | Investigating the Molecular Basis for Improving<br>Protein Stability through PEGylation   |  |

#### SATURDAY AFTERNOON: PMSE/POLY D – STIRLING O-P

| Time                                | Presenter                                   | Title  |
|-------------------------------------|---|--|
|                                     |   | Synthesis and Characterization of Disulfonated   |
|                                     |   | Phenolphthalein and Phenolphthalin Poly (arylene<br>ether sulfone) Copolymers with Sulfonic Acid Pendant |
| 1:30                                | Mason, Samaiyah                             | Groups   |
| 1:55                                | Jordan L. Torgunrud                         | Entropy-driven depolymerization of natural and synthetic silicon-containing polymers                     |
|                                     |   | Photo-assisted Depolymerization: An Exploration into   |
| 2:20                                | James Young                                 | the Effect of Light on Various Terminal Iniferters for<br>Reversion to Monomer                           |
| 2.15                                | High-Performance Bio-Based Polyimine Vitrin |  |
| 3:15                                | Kevin A. Stewart                            | Linear Polymers from Pentafluoropyridine   |
|                                     |   | Synthesis and Characterization of Poly(Xylitol   |
|                                     |   | Sebacate)-Nanocrystalline Cellulose Blends for   |
| 3:40                                | Kadisha Culpepper                           | Nanoparticle Formation   |
| Leveraging Liquid-Liquid            |   | Leveraging Liquid-Liquid Phase Separation in   |
| 4:05 Thomas E. Angelini Embedded 3D |   | Embedded 3D Printing of Soft Matter  |

#### Continue the conversation and Networking

Stirling I-J & Stirling D-E

| 5/            | ATURDAY AFTERNOON: POSTER SESSION II – STIRLING BALLKOOM  |  |
|---------------|---|--|
| Time          | Title   |  |
| 5:30-<br>7:30 | (see list of posters and presenters at the end of this program)<br>Abstracts Available on the fl-acs site: <u>https://fame2022.fl-acs.org/view/accepted-posters-list/</u> |  |

#### SATUDDAY AFTEDNOON DOSTED SESSION IL STIDLING DALLDOOM

#### **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 7:00 pm.

|     | POSTER SESSION 1 |                            |   |  |
|-----|------------------|----------------------------|---|--|
|     |                  | THURSDAY 5:30 -            | - 7:30 STIRLING BALLROOM  |  |
| No. | NAME             | Topic                      | Title   |  |
| 1   | Liu              | Computational<br>Chemistry | Design and benchmark a new computational<br>pipeline to discover non-natural collagen binding<br>motifs   |  |
| 2   | Martinez Noa     | Computational<br>Chemistry | Calculation of thermodynamics and kinetics<br>parameters of protein-peptide complexes using<br>Peptide Gaussian accelerated Molecular Dynamics<br>(Pep-GaMD) approach |  |
| 3   | Dotson           | Computational<br>Chemistry | Computational study of sumanene modifications for improved dihydrogen storage   |  |
| 4   | Ben-<br>Abdallah | Physical<br>Chemistry      | Development of Encapsulated Thermochromic<br>Materials for Degradation Resistant Energy<br>Efficient Coatings   |  |
| 5   | Singh            | Physical<br>Chemistry      | Incorporating parameter sampling in MELD to<br>improve protein structure determination using<br>semi-reliable data.   |  |

| 6  | Li                     | Physical<br>Chemistry | Hydrogen Bonding Compensation on the Convex<br>Solvent Exposed Helical Face of IA <sub>3</sub> , an<br>Intrinsically Disordered Protein                                   |
|----|------------------------|-----------------------|---|
| 7  | Zhou                   | Physical<br>Chemistry | Comparative Study of Cell Surface $\alpha 2,3$ - and $\alpha 2,6$ -<br>Sialoglycans by Electron Paramagnetic Resonance<br>(EPR) Spectroscopy                              |
| 8  | Ricca                  | Physical<br>Chemistry | Isotope-edited Amide I in non-ribosomal oligopeptides and potential as a vibrational probe  |
| 9  | Wolfe                  | Physical<br>Chemistry | Spectroscopic Studies of Heme Proteins<br>Mineralized in a Zeolitic Imidazole Framework   |
| 10 | Naylon                 | Organic               | Development of PD1 checkpoint covalent<br>inhibitors targeting surface lysine residues  |
| 11 | Salvatore              | Organic               | A Rapid and Efficient Method for the Reduction of Quinoxalines CANCELLED  |
| 12 | Sakib                  | Organic               | Potential New Synthetic Ketogenic Molecules:<br>Ester Derivatives   |
| 13 | Moncada                | Organic               | Synthesis and Self-Assembly of<br>[3.3]Paracyclophane Urea and Carbamate<br>Derivatives   |
| 14 | Stearns                | Organic               | Self-Assembling Properties of Hybrid-Deck<br>[2.2]Paracylophane Derivatives   |
| 15 | Dos Santos             | Organic               | De novo synthesis of non-symmetrical pyrenes<br>through a photochemical cascade: diversion from<br>the double Mallory path to a new photocyclization<br>at the bay region |
| 16 | Jones                  | Organic               | Enantioselective synthesis of thiol amino acids and their use in Native Chemical Ligation   |
| 17 | Giorgi                 | Inorganic             | Bimetallic Late Transition Metal Complexes<br>Supported by Bisdipyrromethane Ligand Scaffolds   |
| 18 | Carnegie               | Inorganic             | Synthesis and characterization of In2O3/TiO2 photocatalyst by hydrothermal synthesis  |
| 19 | Moffett                | Inorganic             | Synthesis, characterization, and hydrogen generation of Cu@Pt/TiO2 nanofiber photocatalyst  |
| 20 | Johnson                | Inorganic             | Silica Supported Niobium Sites Tailored for<br>Hydrocarbon Conversions  |
| 21 | Koottanil<br>Haridasan | Inorganic             | Synthesis and Characterization of Bimetallic Bis-<br>dipyrromethane Metal Complexes   |
| 22 | Buratto                | Inorganic             | CO <sub>2</sub> Reduction by a Diiron-di(µ-sulfido)<br>Cyclophane Complex   |

| 23 | Jen                         | Inorganic                   | Development of Molecule-Based 2D Magnets  |
|----|-----------------------------|-----------------------------|---|
| 24 | Reed                        | Inorganic                   | Synthesis and Characterization of Tunable and<br>Homogeneous Two-Dimensional Transition Metal<br>Carbides and Borides for Device Applications |
| 25 | Łomowska-<br>Keehner        | Biochemistry /<br>Chem Bio. | Investigation of <i>Streptomyces</i> natural product biosynthesis through heterologous expression   |
| 26 | Khan                        | Biochemistry /<br>Chem Bio. | Assignment of the Highly disorder Reflectin<br>(Ref2C)4: A protein from the skin of Squid   |
| 27 | Li                          | Biochemistry /<br>Chem Bio. | Studies towards the elucidation of the biosynthetic mechanism of nemamide   |
| 28 | Dulloo                      | Biochemistry /<br>Chem Bio. | Cyclic Thiosulfonates as Improved Novel Anti-<br>Cancer Agents: Structure-Activity Relationships<br>& amp; Formulation                        |
| 29 | Mulry                       | Biochemistry /<br>Chem Bio. | Creating a Rational Approach to Site Specific<br>Protein PEGylation   |
| 30 | Kalia                       | Biochemistry /<br>Chem Bio. | Evidence that Nsp-15 ribonuclease from SARS-<br>CoV-2 does not require metal ions for catalysis of<br>RNA 2'-O-transphosphorylation           |
| 31 | Gopal Pour                  | Biochemistry /<br>Chem Bio. | Activation of the human A <sub>2A</sub> adenosine receptor as viewed by single molecule fluorescence  |
| 32 | Alter                       | Biochemistry /<br>Chem Bio. | Assembly of nanoparticle-peptide vehicles for stem cell gene transfection.  |
| 33 | Rivera<br>(Leslie<br>Marie) | Biochemistry /<br>Chem Bio. | RNA Structural and Dynamic Studies of the Red<br>Tide Dinoflagellate Karenia Brevis RNA Spliced<br>Leader Sequence                            |
| 34 | Durham                      | Biochemistry /<br>Chem Bio. | Modeling the Anatomy of Marine Turtle<br>Hatchlings using Dragonfly   |
| 35 | Rohlfing                    | PMSE/POLY                   | Synthesis and application of new reactive end-<br>group polybenzimidazole oligomers for HT-<br>thermosets                                     |
| 36 | Korpusik                    | PMSE/POLY                   | Photocatalytic direct decarboxylation of carboxylic acids to derivatize or degrade polymers   |
| 37 | Su                          | PMSE/POLY                   | From Citrus to Bioplastic   |

| 38 | Perera    | PMSE/POLY                 | Computationally Guided Experimental Efforts in<br>Utilizing ATRP Initiator Cluster Formation to<br>Elucidate ClbR Structure      |
|----|-----------|---------------------------|--|
| 39 | Gomez     | PMSE/POLY                 | Synthesis and Analysis of Novel<br>[2.2]Paracyclophane-based Star<br>Polymers via Grafting-from and Grafting-to<br>Methodologies |
| 40 | Daugherty | Additive<br>Manufacturing | Biofabrication and Rheological Characterization of<br>Archaeal Hydrogels   |
| 41 | Harrison  | Additive<br>Manufacturing | Examination of 3D Bioprinted Cell-Laden<br>Alginate-based Hydrogels to Recapitulate Tumor<br>Microenvironments                   |
| 42 | Grady     | Additive<br>Manufacturing | Fabrication of Crosslinkable Poly(arylene ether<br>sulfone) Thin Film Composite Membranes by 3D<br>Printing                      |
| 43 | Williams  | Additive<br>Manufacturing | Exploration of PI/Vitrimer Nanocomposites  |
| 44 | Rede      | Additive<br>Manufacturing | Lightweight Composites: Effect of Shear on<br>Alignment, Thermal Conductivity, and<br>Macroscopic Properties of Functional Ink   |
| 45 | Gregory   | Additive<br>Manufacturing | Rheological Characterization of Cell-Laden<br>Alginate-Gelatin Hydrogels for Rapid 3D Tissue<br>Printing                         |
| 46 | Hossain   | Additive<br>Manufacturing | A high-performing strain gauge manufactured by 3D printing using a silver ink  |
| 47 | Germanton | Additive<br>Manufacturing | Rheology and Ceramic Yield of Preceramic<br>Polymer Grafted Nanoparticle Composites  |
| 48 | Pellot    | Additive<br>Manufacturing | Understanding the Interface between Hybrid<br>Materials and Architectures  |
| 49 | Rivera    | Additive<br>Manufacturing | Magneto Assisted Printing Experiment   |

|     | POSTER SESSION 2                       |                            |  |  |  |
|-----|--|----------------------------|--|--|--|
|     | SATURDAY 5:00 – 7:00 STIRLING BALLROOM |                            |  |  |  |
| No. | o. NAME Topic Title                    |                            |  |  |  |
| 1   | Bryan                                  | Computational<br>Chemistry | Computational studies of hydrogen binding to corannulene |  |  |

| 2  | Chabuka     | Computational<br>Chemistry | Electron and Hole Catalysis via Reductant and<br>Oxidant Upconversion: The Case of 1,2-disila-3,5-<br>cyclohexadiene   |
|----|-------------|----------------------------|--|
| 3  | Velez       | Computational<br>Chemistry | Dimerization arm mutations drastically alter activity<br>and oligomerization in Protein Arginine<br>Methyltransferase 1  |
| 4  | Demosthene  | Physical<br>Chemistry      | Molecular basis for actin polymerization kinetics modulated by solution crowding   |
| 5  | Douglas     | Physical<br>Chemistry      | The Effects of pH on Gelsolin-Mediated Filament<br>Assembly Kinetics and Severing Activities   |
| 6  | Ray         | Physical<br>Chemistry      | Role of Cholesterol as an Allosteric Modulator for<br>Human A <sub>2A</sub> Adenosine Receptor Conformational<br>Dynamics  |
| 7  | Chang       | Physical<br>Chemistry      | How protein G, L and their mutants fold  |
| 8  | Mondal      | Physical<br>Chemistry      | Structure determination of protein-peptide<br>complexes from NMR chemical shift data using<br>MELD   |
| 9  | Ivannikov   | Physical<br>Chemistry      | Remediation of per- and polyfluoroalkyl substances<br>in landfill leachate using solar photocatalysis  |
| 10 | Salvatore   | Organic                    | Cs <sub>2</sub> CO <sub>3</sub> -Promoted Efficient Synthesis of<br>Diselenocarbamates and Diselenocarbonates  |
| 11 | Salvatore   | Organic                    | Cesium Effect: Novel Mechanistic Concepts and<br>Synthetic Applications  |
| 12 | Beck        | Organic                    | Efficient synthesis of cyclopropylacetylene, a crucial synthetic intermediate for Efavirenz using chlorinating reagents (PCl <sub>5</sub> and Ph <sub>3</sub> PCl <sub>2</sub> ) |
| 13 | Logue       | Organic                    | Synthesis of Peptidomimetics as Potential<br>Anticancer Agents and Biomedical Applications   |
| 14 | Pandurangan | Organic                    | Development of novel Imidazo[1,2-b] pyridazine<br>analogues as potent CDK12/CDK13 inhibitors   |
| 15 | Liu         | Organic                    | Covalent post-modification of isoG assembly for $Cs^+$ ionophore   |
| 16 | Wei         | Organic                    | Facile Synthesis of Diverse Hetero Polyaromatic<br>Hydrocarbons (PAHs) via Styryl Diels-Alder<br>Reaction of Conjugated Diynes   |

| 17 | Tang              | Organic                     | Design and Synthesis of Stable Four-Coordinated<br>Benzotriazole-Borane with Tunable Fluorescence<br>Emission   |
|----|-------------------|-----------------------------|---|
| 18 | Das               | Organic                     | The photoisomerization behavior of INCN-<br>functionalized donor-acceptor molecules   |
| 19 | Hyun              | Organic                     | A New Synthetic Route to a Large Scale Terphenyl<br>Pincer Ligand [OCO]H <sub>3</sub> Synthesis   |
| 20 | Nelsen            | Organic                     | Electronically Driven Stereogenesis: Face Selection in the Reduction of Adamantanones   |
| 21 | Bera              | Inorganic                   | Subsite differentiated Fe <sub>4</sub> S <sub>4</sub> Clusters supported by a tri(phosphine) podand   |
| 22 | Lorenzo<br>Ocampo | Inorganic                   | Dialuminum(III) complexes supported by a macrocyclic ligand   |
| 23 | Adams             | Inorganic                   | Stabilization of vanadium ditelluride through iron intercalation  |
| 24 | Bisht             | Inorganic                   | Tetrameric Ln <sub>2</sub> Fe <sub>2</sub> Complexes (Ln = La, Tb) as<br>Models of Coupled Molecular Spin Qubits  |
| 25 | Adegboyega        | Inorganic                   | Investigation of magnetic phase transitions in La <sub>1-</sub> $_xCe_xCo_2P_2 (x \le 0.5)$   |
| 26 | Truong            | Inorganic                   | Interrupted anion-network enhanced Li-ion conduction in Li <sub>3+y</sub> PO <sub>4</sub> I <sub>y</sub>  |
| 27 | Esper             | Inorganic                   | Probing the Mechanism of Tungsten-Catalyzed<br>Cyclic Polymer Synthesis   |
| 28 | Panton            | Biochemistry /<br>Chem Bio. | Engineering Inhibitory Proteins using a Tethered<br>Yeast Surface Display System  |
| 29 | Hu                | Biochemistry /<br>Chem Bio. | Biochemical analysis of substrate and effector<br>nucleotide functional groups involved in allosteric<br>regulation of Type II ribonucleotide reductase |
| 30 | Slaton            | Biochemistry /<br>Chem Bio. | High-throughput protease reprogramming powered by a suite of integrative vectors  |
| 32 | Legaspi           | Biochemistry /<br>Chem Bio. | Synthesis and Characterization of a Metalloenzyme Mimic   |
| 33 | Chamberlain       | Biochemistry /<br>Chem Bio. | Rapid kinetic analysis of Escherichia coli RNase P<br>active site interactions using minimal substrate<br>containing an intrinsic florescent probe      |

| 34 | Wei      | Biochemistry /<br>Chem Bio. | Mutation of the eunicellane synthase Bnd4 alters its product profile and expands its prenylation ability   |
|----|----------|-----------------------------|--|
| 35 | Ning     | Biochemistry /<br>Chem Bio. | Functional characterization of polyprenyl synthases<br>and bioinformatic analysis to predict terpene<br>scaffold size  |
| 36 | Konar    | PMSE/POLY                   | Cyclic Poly(4-ethynylphenylboronate ester):<br>Efficient Catalytic Synthesis of Functionalized<br>Cyclic Polymers and Gels   |
| 37 | Jang     | PMSE/POLY                   | Design and Synthesis of Polypentenamer-Based<br>Bottlebrush Architectures  |
| 38 | Ruzicka  | PMSE/POLY                   | Utilizing DOSY NMR for determination of polymer molecular weights  |
| 39 | Lott     | PMSE/POLY                   | Inverse miniemulsion photoiniferter polymerization   |
| 40 | Grumbles | PMSE/POLY                   | Single-ion conducting polymer electrolyte with<br>unique 5 carbon spacing architecture for high<br>performance lithium ion batteries   |
| 41 | Hughes   | PMSE/POLY                   | High internal-phase emulsion foams for streamlined purification of macromolecular click products   |
| 42 | Hennick  | Analytical<br>Chemistry     | Determination of caffeine in coffee by varying roast   |
| 43 | Harper   | Analytical<br>Chemistry     | Lunar Basil: An Analysis of Basil by Inductively<br>Coupled Plasma Optical Emission Spectroscopy<br>(ICP-OES) and Solid-Phase Microextraction<br>(SPME) to Gas Chromatography Mass Spectrometry<br>(GC-MS) |
| 44 | Shi      | Analytical<br>Chemistry     | Development of nanoplasmonic probes for highly sensitive biomarker detection   |
| 45 | Wen      | Analytical<br>Chemistry     | Topographic modulation of enzymatic reaction<br>affords ultrasensitive compartment-free digital<br>phenotyping of tumor-derived exosomes   |
| 46 | Lam      | Chemistry<br>Education      | Key Stakeholders' Interpretations of Scientific<br>Information Literacy: A Survey of Orange and<br>Seminole County K-16 Educators  |
| 47 | Miccolis | Chemistry<br>Education      | Pedagogical Approach to the Simultaneous Analysis<br>of Acetaminophen and Caffeine in Analgesics   |

| 48 | Laboy Santana | Chemistry<br>Education | Is anybody reading this? A systematic review of LGBTQ+ STEM literature  |
|----|---------------|------------------------|---|
| 49 | Muhammed      | Electrochemistry       | Using multifunctional nanoscale pH-sensitive<br>probes to measure topography and proton<br>concentration at biological and non-biological<br>entities |
| 50 | Wolfer        | Environmental          | Oxidative Effects of Secondary Organic Aerosols by<br>Mass Spectrometry and Electron Paramagnetic<br>Resonance Methods                                |

### Interested in hosted events for FLACS, consider out mini-grant:

**FLAC Mini-grants**: Bringing Our Subsections Support (BOSS): Providing support for the subsections of FLACS to host and share events within the local section.

**Brief Description**: The Florida section incorporates three subsections, approximately 2 to 6 hours apart. This makes regular events challenging. Our premier event has been the Florida Annual Meeting and Exhibition (FAME), with a primary focus on presentation of research. As such this grant aims to provide support to subsections to organize smaller events that can be shared with the entire local section. This grant allows motivation for our subsections to plan events that focus on STEM that are supported by FLACS. This would incentivize subsections to develop regular event planning, which we hope to become regular staples of FLACS. Please consider applying. Each sub-section of FLACS can apply for \$500 maximum once every ~6 months.

Download the application for more information and submit to apply for funding!

https://drive.google.com/file/d/1yf-yFs0SRvZ9RnbUKRIn0pxSfK97If9s/view?usp=sharing

# Thank you For Attending

