The Frost Symposium, Summer 2023

Cal Poly – Department of Chemistry and Biochemistry Friday, August 18th, 2023 –– 9:00 am – 3:00 pm

Oral Session 1: 9:00-11:00

Building 180, Room 101

Poster Session: 11:00-12:30

Building 180, 4th Floor Atrium

Lunch: 12:00-1:00

Building 180, 4th Floor Atrium

Oral Session 2: 1:00-3:00

Building 180, Room 101



scan here for digital program

Building 180, Room 101

Oral Session 1: 9:00 am – 10:40 am

(Title, **Presenting Author(s)**, Adviser)

9:00 am: Session Begins

9:10 am: Opening Remarks

Dean Wendt - Dean of the Bailey College of Science and Mathematics

Philip Bailey - Director of the Frost Fund

9:30 am: Light and Brimstone: The Role of Structural Effects on the Spectroscopy of Dithiocarboxylates. **Oz Levin Alkaitis**, **AJ Kinsella-Johnson**, Taylor Havnes,

David Zigler

9:42 am: Comparative Analysis of "NRPS" Protein Expression Under Control of Different

Operons. Chris Cummings, Katharine Watts

9:54 am: Covalent Adaptable Networks - Isocyanurate Project. Hannah Negri, Hayden

Ankrum, Leslie Hamachi

10:06 am: *BREAK (10 minutes)*

 $10:\!16 \; \text{am: Analyzing the Health Effects of Particulate Matter Using a DTT Assay.} \; \textbf{Shivaang}$

Vyas, Matthew Zoerb

10:28 am: Ring Opening of 1-arylbicyclo[3.1.0]hexanyl Derivatives. **Meekaela Berrios**, Eric

Kantorowski

10:40 am: 2D COF Paints. Sachi Ottoes, Estela Osorio-Garcia, Nathan Wong, Brian

Tinkle, Lesli Hamachi

10:52 am: Modeling the Effects of Yeast Strains on Batch Fermentation Kinetics. **Finn**

Butler, Michael Heying

Poster Session: 11:00 am – 12:30 pm Bldg. 180, 4th floor atrium (Title, **Presenting Author(s)**, Adviser)

TBD1 – Bercovici

TBD2 – Bercovici

TBD3 - Bercovici

Revising the Standard Method of Sample Preservation for Marine Carbonate Chemistry Analysis. **Kel Mussetter**, **Daphne Moon**, **Brent Boone**, <u>Emily E. Bockmon</u>

Analysis of Polypeptide Secondary Structure Changes Based on Environmental pH. **Blake Maxon**, **Ayla Gharavi**, <u>Tammy Campbell</u>

Attempted Synthesis of a Strained Diyne Toward Extended Polycyclic Aromatic Hydrocarbons. **Jordan Ford, Kaylie Carpizo, Emeline Robbins**, <u>Derik Frantz</u>

Synthesis and Reactivity of a Twisted Quadrilateral Comprising Quaterphenyl and Butadiyne Units. **Grant Dickinson**, Sasha Rovinsky, **Emily Auten**, <u>Derik Frantz</u>

Covalent Adaptable Networks: Dynamic Covalent Bonding in Isocyanurates. **Hannah Negri, Hayden Ankrum**, Olive Rosplock, André Lagron, <u>Leslie Hamachi</u>

Sterically Hindered Carboxylic Acid Catalysts in Colloidal COF-300 Synthesis. **Alexis Mojica**, **Zoe Jackson Delos Angeles**, **Brian Tinkle**, **Nathan Wong**, Kyla Carlson, Dean Kim, Alison Chew, Brendan Posson, <u>Leslie Hamachi</u>

pH Sensing with COF Pigments in Water-Based Latex Paint. **Sachi Ottoes**, Alison Chew, **Estela Osorio-Garcia**, **Robert Orta**, <u>Leslie Hamachi</u>

Light and Brimstone: A Study into the Photochemistry of Dithiocarboxylates. **Riya Nigudkar**, **Kelsey Blechen**, **Kara Webb**, <u>Taylor Haynes</u>, <u>David Zigler</u>

Light and Brimstone: The Role of Structural Effects on the Spectroscopy of Dithiocarboxylates. **Oz Levin Alkaitis**, **AJ Kinsella-Johnson**, **Makisig Velasquez**, <u>Taylor Haynes</u>, <u>David Zigler</u>

Set-up of a Local High-Performace Computing Cluster. **Harvir Singh Kalat, Alexander Ong, AJ Kinsella-Johnson**, <u>Taylor Haynes</u>, <u>David Zigler</u>

Hammett study of Cyclopropanation of 1-arylindenes and 1-aryl-3,4-dihydronapthalenes. **Meekaela Berrios**, <u>Eric Kantorowski</u>

Preparation and Ring Opening of Benzofused Arylcyclopropanes. **Emma Langworthy**, **Kay Herlihy**, **Sophia Yurchenko**, **Eva Voss**, **Nadia Gardizi**, **Meekaela Berrios**, <u>Eric Kantorowski</u>

Development of "Off-the-Shelf" Bioluminescent Reporters. **Katy Byron**, Nicole Murdock, Kai Winstead-Leroy, <u>Joanna Laird</u>

Homology Model-Assisted Analysis of ATP Conserved Binding Pockets and Glycine Incorporation on a Polyketide Substrate. **Yiu-Ming Wu**, <u>Ashley McDonald</u>

Accelerating State Vector Simulation for Quantum Chemistry. Tyler Brady, Nick Stair

Synthesis of Improved Guest Molecule for Dual-Stimuli Release of Therapeutics from Hydrogels and Challenges with Synthesizing Asymmetric Disulfides. **Emma Sundahl**, **David Marinez**, **Peter Reist**, <u>Sandra Ward</u>

Learn by Cloning: Optimizing Gibson Assembly and Purification of NRPS Proteins. **Claire Meeds**, <u>Katharine Watts</u>

Expression and Purification of Putative Amino Acid Ligases for the Biosynthesis of TLN-05220. **Reese Le**, Ylleana Goduco, Katharine Watts

Analyzing Learning Outcomes Of Gibson Assembly Independent Project in the Biochemistry Classroom. **Sam Catania**, Chris Cummings, Claire Meeds, <u>Katharine Watts</u>

Biodegradable Nanocomposites for Food Packaging Applications. **Michael Friend**, Camden Webb, <u>Shanju Zhang</u>

Lunch: 12:00 pm – 1:00 pm Bldg. 180, 4th floor atrium

Oral Session 2: 1:00 pm – 3:00 pm

Building 180, Room 101

(Title, **Presenting Author(s)**, Adviser)

1:00 pm: Session Begins

1:10 pm: Biodegradable Nanocomposites for Food Packaging Applications. **Michael Friend**, Shanju Zhang

1:22 pm: Light and Brimstone: A Study into the Photochemistry of Dithiocarboxylates. **Riya Nigudkar, Kelsey Blechen, Kara Webb**, <u>Taylor Haynes</u>, <u>David Zigler</u>

1:34 pm: Development of "Off-the-Shelf" Bioluminescent Reporters. **Nicole Murdock**, <u>Ioanna Laird</u>

1:46 pm BREAK (10 minutes)

1:56 pm: CAPTURE Cloning to Biosynthesize a Complex Polyketide. **Kate Weckwerth**, Katharine Watts

2:08 pm: Preparation and Ring Opening of Benzofused Arylcyclopropanes. **Emma** Langworthy, Kay Herlihy, <u>Eric Kantorowski</u>

2:20 pm: Colloidal COF-300 Synthesis with Sterically Hindered Carboxylic Acid Catalysts. **Alexis Mojica**, **Zoe Jackson Delos Angeles**, **Robert Orta**, <u>Leslie Hamachi</u>

2:32 pm: Closing Remarks