

CENTER FOR UNDERGRADUATE RESEARCH AND CREATIVITY

2022 Summer Research Symposium

Poster Presentations

- Safiya Alvi, Denise Mondelo
"Social swimming" in a laboratory-adapted strain of Bacillus subtilis: a new mode of multicellularity?
Faculty Advisor: Dr. Anna McLoon
Table 37
- Christina Amari
Does the Punishment Fit the Bias? Lay perceptions of Discrimination Consequences
Faculty Advisor: Dr. Stefanie Simon
Table 38
- Antonio Astarita, Francesca Muzio
Analysis of Protein Conformational Changes using 19F NMR Spectroscopy
Faculty Advisor: Dr. Erin Kolonko
Table 32
- Jillian Barend
Discussions of Weight in Lifespan Development Textbooks: Early Analysis
Faculty Advisor: Dr. Jillian Hogan
Table 40
- Paul Barnas, Meredith Buono
Towards 19F-labeled Expression of Synaptotagmin-1, a Protein of Interest in Lead Poisoning
Faculty Advisor: Dr. Erin Kolonko
Table 9
- Arnold Bova, Paul Brouillette, Nicholas Morgan, Jaclyn Wirth
Passage Reranking with PyGaggle
Faculty Advisor: Dr. Ting Liu
Table 59
- Paul Brouillette, Arnold Bova, Nicholas Morgan, Jaclyn Wirth
Query Rewriting and Expansion in Natural Language Processing
Faculty Advisor: Dr. Ting Liu
Table 49
- Alec Brundle, Nanea K. Perkins, Mackenzie J. Perpetua, Emily J. Schafer, Natalie C. Stagnitti
Lupeol Esters from American Groundnut (Apios americana)
Faculty Advisor: Dr. Stephen Deyrup
Table 30
- Jonas Benjamin Cabahug, Maria Carzo
Youth Unemployment in the United States During COVID-19: Everything the Same; Everything Different
Faculty Advisor: Dr. Daniel Robeson, Dr. Joseph McCollum, Dr. Andrea Smith-Hunter
Table 57
- Maria Carzo
Women's Health in African Countries: Current Statistics, Critical Dilemmas and Key Correlations
Faculty Advisor: Dr. Andrea Smith-Hunter
Table 58
- Jaime Cochran, Hannah Alsaadi, Ernest Briskey, Arthur Paschoal Dimenstein, Jack Ellis, Fortune Iheanetu, Isabella McClave
Site-Specific Theatre - Historic Cherry Hill
Faculty Advisor: Dr. Krysta Dennis and Professor Scott N. Foster
Table 24
- Caroline Conboy
Designing Illustrations for a Linguistics Production Study
Faculty Advisor: Dr. Joshua Iddings
Table 54
- Ilana Cutler
Accounting Meets Psychology: Personality Traits of Accounting Students
Faculty Advisor: Dr. Elena Isaacson
Table 7
- Sarah Falgiatano
Assessment of the Biden Foreign Policy Doctrine
Faculty Advisor: Dr. Leonard Cutler
Table 26
- Jillian Fiddler, Tori Reinhard, Caroline Spore
Feasibility Study and Budget Proposal for an On-Site Child Study Center
Faculty Advisor: Dr. Elisa Martin, Dr. Megan Kelly, Dr. Nicole Heller
Table 31
- Nicholas Galvam
Concepts of Torque and Moments With Augmented Reality
Faculty Advisor: Dr. George Hassel and Dr. Michele McColgan
Table 5
- Olivia Gargiulo
Determine of the Effect of Different Solvents and Acids on the Product Distribution of a Diynedial Tandem Cycloaromatization
Faculty Advisor: Dr. Thomas Hughes
Table 27
- Carina Gigliotti, Jack McKenna, Kendall Paluch, Meagan Reilly, Erin Spence, Sydney Smith
Medicinal Plants and Community Well-Being Project
Faculty Advisor: Dr. Daniel D. White and Dr. Donnean Thrall
Table 35
- Max Giordano, Keith Pritchett, Jeremy Siji, Jacob Wunderlich
Using DESI Data to Build Scientific Analytical Skills
Faculty Advisor: Dr. John Moustakas
Table 56
- Savana Goslovich, Cassie Smith
Surprising impacts of dietary fiber on leafcutter ant foraging and colony growth
Faculty Advisor: Dr. Rebecca Clark
Table 53
- Luke Jennings
Traveling Salesman, Bridge Detection, and Graph Coloring for METAL Visualizations
Faculty Advisor: Dr. James Teresco
Table 15
- Daniel Johnson
Bathymetric Mapping and Spatial Analysis of Chatiemac Lake
Faculty Advisor: Dr. Mary Beth Kolozsvary
Table 47
- Michael Karner
Rail Gun Physics Demonstration
Faculty Advisor: Dr. Mark Rosenberry
Table 10
- Kiley Lenahan
Blame it on the Edit: Examining the Treatment of Black Femininity on RuPaul's Drag Race
Faculty Advisor: Dr. Stacey Dearing
Table 42
- Sarah Lindecke
Schenectady Stories: Folklore from Schenectady and its Early Churches
Faculty Advisor: Dr. Jennifer Dorsey
Table 19
- Thomas Maguire
Community Investment Trust
Faculty Advisor: Dr. Ruth Kassel
Table 46
- Colleen Malone, Andrew Nguyen
Distribution of an EAG-type Potassium Ion Channel in the Leech Central Nervous System using in situ hybridization
Faculty Advisor: Dr. James Angstadt
Table 43
- Sarah Markham
CMS Open Data Workshop 2022
Faculty Advisor: Dr. Matthew Bellis
Table 33
- Molly Mason, Peter Kirkpatrick
Intersection of G Protein-Coupled Receptor and p38a MAP Kinase
Faculty Advisor: Dr. Rachel Sterne-Marr
Table 55
- Benjamin McColgan
3D Electric Field Representation Due to Different Charge Distributions
Faculty Advisor: Dr. George Hassel
Table 4
- Julia Mertikas
The Effect of Emotion Regulation of Financial Analysis
Faculty Advisor: Dr. Marie Rice
Table 22
- Denise Mondelo, Safiya Alvi
Characterization of Paenibacillus inducocolorata sp. nov. and Paenibacillus velox sp. nov., two new bacterial species of isolated from soil on the Siena campus
Faculty Advisor: Dr. Anna McLoon
Table 36
- Anna Morelli
The Silver Bullet of Lycanthropy Interventions: A mathematical modeling study
Faculty Advisor: Dr. Scott Greenhalgh
Table 21
- Enzo Morina, Justin Marotta
Neuroscience in 3D
Faculty Advisor: Dr. Michele McColgan
Table 2
- Ali Naqvi
Exploring a Safer Alternative to the Steglich Esterification Reaction: A Greener Synthesis and Characterization of Fluorinated Esters
Faculty Advisor: Dr. Erin Kolonko
Table 25
- Aidan O'Connor, Alexis Woodcock, Avery Bradt, Evan Blust, Jeremy Bult
Siena Beverage Institute
Faculty Advisor: Dr. Daniel Moriarty, Dr. Krysta Dennis, Mr. Michael Lounello
Table 41
- Kendall Paluch
Racial Differences in Patient's Perceptions of and Responses to Direct-to-Consumer Advertising
Faculty Advisor: Dr. Crystal Adams
Table 34
- Michael Plekan
Partitioning and Efficiency improvements for Metal
Faculty Advisor: Dr. James Teresco
Table 16
- Mikaela Qaqish
Discovery in Space of Ethanolamine, the Simplest Phospholipid Head Group
Faculty Advisor: Dr. George Hassel
Table 20
- Liamell Quezada
Eating Motivation Scales
Faculty Advisor: Dr. Sinem Atakan
Table 17
- Daniel Rehman, Joseph Celeste
The Effects of Uropygial (preen) Oil on Feather-feeding Parasites
Faculty Advisor: Dr. Christopher Harbison
Table 8
- Alexander Ressue
Motors/Generators in Augmented Reality
Faculty Advisor: Dr. Michele McColgan
Table 1
- Jordan Rivenburg, Tracey Callan
Prioritizing the Narrative: A Restorative Justice Based Workshop for Building an Inclusive Siena College Community
Faculty Advisor: Dr. Brandy Eggan
Table 50
- Sara Rizvi, Mirnelle Mathurin, Sean Theisen, Kaitlyn Velardi
Gravity Battery
Faculty Advisor: Dr. Matthew Bellis, Dr. John Moustakas
Table 39
- Emily J. Schafer, Sarah M. Dauphin, Gabrielle L. DeAngelis, Mackenzie J. Perpetua, Alec Brundle, Natalie C. Stagnitti
Large Anisotropic Effect Observed in Natural Products from Smilax auriculata
Faculty Advisor: Dr. Stephen Deyrup
Table 29
- Zofia Schreiber
Monte Carlo Growth of Brownian Bridges
Faculty Advisor: Dr. Graziano Vernizzi
Table 45
- Sana Shehzad, Maria Fitian, Mishal Razi,
Investigating the Roles of Cytoskeletal Genes in SM Cell Migration in C. elegans
Faculty Advisor: Dr. Rebecca Adikes
Table 13
- Sana Shehzad
Hemochromatosis Drives Multi-Organ Failure in Response to Hyperyersiniabactin-Producing Yersinia Pseudotuberculosis
Faculty Advisor: Dr. Wenzheng Zhang
Table 12
- Cameron Simon
A Critical Overview of Food Attitudes & Involvement
Faculty Advisor: Dr. Sinem Atakan
Table 18
- Derek Smith, Kendra Godson, Joanna Case
Pensions of War
Faculty Advisor: Dr. Jennifer Dorsey
Table 6
- Lukas Sodergren, Kaitlyn Bellotti
Synthetic Strategies toward a Cyclic Ethylene Terphenylene Oligomer as a Carbon Nanotube Precursor
Faculty Advisor: Dr. Thomas Hughes
Table 23
- Owen Spolyar, Jack Farrell
A health-benefit analysis of non-exponentially distributed infectious periods of Chlamydia trachomatis
Faculty Advisor: Dr. Scott Greenhalgh
Table 44
- Natalie Stagnitti
Augmented reality tools for teaching organic chemistry mechanisms
Faculty Advisor: Dr. Lucas Tucker
Table 28
- Angelina Sun, Steve Lazar, Klaudia Poplawski,
Regulation by pH and G-proteins may lead to increased retrotransposition during cellular aging
Faculty Advisor: Dr. Patrick Maxwell
Table 51
- Josephine Swann
Neutrino-Induced Muons as a Background to Dark Matter Searches
Faculty Advisor: Dr. Matthew Bellis
Table 48
- David Talone, Christian Kolker
Proof as a Video Game
Faculty Advisor: Dr. Jon Bannon
Table 11
- Tinu Thomas, Nicholas Galvam, Ben McColgan, Enzo Morina, Alex Ressue
Improving the EM App
Faculty Advisor: Dr. Michele McColgan
Table 3
- Mark Verra
All Points Closest Pairs for METAL Visualizations and Learning Modules
Faculty Advisor: Dr. James Teresco
Table 14
- Amani Walker, Ashley Abrams, Alex Lulgjuraj
Case Study in UX Design
Faculty Advisor: Dr. Jami Cotler
Table 52
- Darryl Williams
Improving the design of a Peltier-powered cloud chamber
Faculty Advisor: Dr. Matthew Bellis
Table 60