

Title	Mentor	Abstract #	Presenter 1 First Name	Presenter 1 Last Name	Presenter 2 First Name	Presenter 2 Last Name	Presenter	Presenter	Presenter	Presenter	Type of Presentation	Session Time	Present Time	Room
Discovering the Knowledge, Perspectives, Beliefs and Experiences of Teacher Assistant to Te	Holly Johnson	101	Lori	Glavan							Poster	9:30-10:30		
Fuel for ThoughtBiodiesel in the STEM Classroom	Scott Gartlan	102	Evelyn	King Metcalf	Jorden	White	Aaron	Socha	Kyle	McGuff	Poster	9:30-10:30		
Complimenting Interactive Visualization of High-Performance Scientific Application with Har	Tyler Allen	103	Jaiden	Daya							Poster	9:30-10:30		
Reliving History: Don't Fumble the Freedom Struggle; Its Rich in our Legacy of Survival	Scott Gartlan	104	Thomas	Murphy							Poster	9:30-10:30		
ROS alters NLRP3 Inflammasome activities in breast tumor associated macrophages	Dr. Didier DrA@au	105	Shely	Acosta							Poster	9:30-10:30		
Forging the Future of Manufacturing Education: Developing Augmented Reality Experiences t	Jose Martins do Outeiro	106	Austin	Varghese	Arjun	Phadke					Poster	9:30-10:30		
From Science to Civil Rights: Examining teachers&eac8" experiences in three intensive an	Scott Gartlan	107	Madelyn	Torkelson	Kendall	Fording					Poster	9:30-10:30		
Explain Your Thinking: What Does this Mean in Math?	Dr. Madelyn Williams Cc	109	Amelia	Crawford	Susan	Lima-Romano					Poster	9:30-10:30		
Sankofa: Looking Back to Move Forward	Scott Gartlan	110	Melanie	Creech							Poster	9:30-10:30		
Unveiling Mental Health Disparities: Examining Barriers and Solutions for African Americans	Dr. Dale-Marie Wilson	111	Ayanna	Lee							Poster	9:30-10:30		
Examining Intersecting Employment & Early Care and Education Sector Opportunities at	Stephanie Potochnick	112	Wendy	Castellanos-Olivares	Isabel	Almonte-Tavarez					Poster	9:30-10:30		
Examining Eye Gaze in Students From the Marshall Islands Through the Lens of Critical Langu	Elise Berman	113	Clare	Grealey							Poster	9:30-10:30		
Directly measuring Viral Dark Matter within the Terrestrial Biosphere 	Richard Allen White III	114	Sean	Madden							Poster	9:30-10:30		
3D Printing of Fully Integrated Flexible Humidity Sensor for Long-Term Health Monitoring	Erina Joyee	115	Dylan	Burke							Poster	9:30-10:30		
placeholder (student is dealing with a family emergency)	Jacob Scheff	116	Joe	Wholey							Poster	9:30-10:30		
Overshadowed but Not Forgotten: Surviving in a Nation That Still Feeds on UsChristop	Scott Gartlan	117	Christopher	Lawson							Poster	9:30-10:30		
The Psychological and Emotional Toll of Food Insecurity & Resulting Presentation of Survival	Dr. Nicole Peterson	119	Rae	Hallo-Gordon							Poster	9:30-10:30		
Building an Emotionally Intelligent Writing Center through Mindfulness Training for Tutors	Dr. Katie Garahan	120	Bree	Johnson							Poster	9:30-10:30		
Investigating the Role of Cytosolic Nucleic Acid Sensors in the Detection of Staphylococcus	Dr. M. Brittany Johnson	121	Ishan	Patel							Poster	9:30-10:30		
Design of a Buoyancy Control System for a Miniature Aquatic Robot	Artur Woiek	122	Joey	Porter							Poster	9:30-10:30		
Remembrance Through Art: Examining the Narrative of Slavery and Oppression through Artist	Scott Gartlan	123	Shannon	McFarland							Poster	9:30-10:30		
Providing Creative Space for Artists & Arts Engagement in the Queen City	Vaughn Schmutz	124	Jenna	Drew							Poster	9:30-10:30		
Freedom Lighters	Scott Gartlan	125	Rochelle	Stanley							Poster	9:30-10:30		
Designing Introductory Visual Programming Assignments for Computer Science Students	Kalpathi Subramanian	126	Neil	Huntley							Poster	9:30-10:30		
The ARC of Racial Justice: Awareness, Relationships, and Commitment	Scott Gartlan	127	Meagan	Lineberger							Poster	9:30-10:30		
CXCL4 peptide derived from the CXCL12-CXCL4 heterodimer interface alter breast cancer c	Dr. Didier Dreau	128	Jenna	Venditti							Poster	9:30-10:30		
Filtration of PFAS through Ion Exchange Resins	Mei Sun	129	Rachel	Irving							Poster	9:30-10:30		
Chicago-Money & Sumner, MSReflections on Emmett Till and the Mississippi Campaign		130	Floyd	Carroll							Poster	9:30-10:30		
Morphological Analysis of North American River Otter (Lontra canadensis) Diet Across an Urt	Dr. Sara Gagne	131	Alexandria	Lupton							Poster	9:30-10:30		
Resolving the virome of marginally farmed Panicum virgatum	Richard Allen White III	132	Ivy	Mateos Guevara							Poster	9:30-10:30		
Establishing a Connection with the Past to be Better Prepared for the Future 	Scott Gartlan	133	Garland	Sweeney							Poster	9:30-10:30		
Visualizing the Spatiotemporal Localization of HSFs in Heat-Shocked Nematostella vectensis	Adam Reitzel	134	Ciela	Crane							Poster	9:30-10:30		
Reinforcement Learning (RL)-Based Smart Control System for Wastewater Treatment Proces	Dr. Michael Smith, Dr. N	135	Justin	Logan							Poster	9:30-10:30		
An Analysis of General Research Literature on Serial Murder to the Specific Case of Gary Ridg	Dr. Charisse T. M. Costc	136	Abbey	Beam							Poster	9:30-10:30		
Exploring Plasmid Content and Mobility in Endohyphal Mycotohabitans Species	Morgan Carter	137	Sara	Field							Poster	9:30-10:30		
Thermal and Ionic Conductivity of a YSZ/STO System	Xiang Chen	138	Jan	Zavaleta Molina							Poster	9:30-10:30		
"It was so painful": A qualitative analysis of women's experiences of pain during reproductive	Dr. Margaret Quinlan	139	Joy	Yochem							Poster	9:30-10:30		
Preparation and characterization of fluorescently labeled APE1 recombinant protein for mec	Shan Yan	140	Anthony	Malone							Poster	9:30-10:30		
Black Sexual Health in Young Adults Study	Jasmine Temple and Dr.	141	Victoria	Smith							Poster	9:30-10:30		
Influence of Biofilms on Settlement of Ectopleura crocea Larvae in the Gulf of Maine	Adam Reitzel	142	Christian	Klepper							Poster	9:30-10:30		
Thermal Tolerance on The Development of Nematostella vectensis	Quinton Krueger	143	Caitlin	Kennedy							Poster	9:30-10:30		
From Streets to Suits: The Effects of Adolescent Gang Involvement on Adult Employment through	Life Co	144	Isabelle	Gochtovttt	Mazie	Hill	Maria	Holmes	Sonya	Ngwafang	Poster	9:30-10:30		
Studying Usability of Expert Cybersecurity Tools	Cori Faklaris, Prakruthi	202	Toya	Okey-Nwamara							Poster	10:45-11:45		
An Experience of the Heart: Bringing This Experience Home (Literally)	Scott Gartlan	203	Sandie	Spraggins							Poster	10:45-11:45		
The Effects of Urbanization on Dragonfly (Insecta: Odonata: Anisoptera) Metacommunity Str	Dr. Sandra Clinton	204	Brody	Moran							Poster	10:45-11:45		
Developing a Light-Assisted Drying Technique to Thermally Stabilize Poliovirus Vaccine	Susan Trammell	205	Jade	Duerr							Poster	10:45-11:45		
Resources for Firefighter Mental Health	Dr. Michael Benjamin	206	Jordan	Dunn							Poster	10:45-11:45		
How 'Universal' is Universal Design for Learning in Teacher Education Programs?	Holly Johnson	207	Jordan	Rierson							Poster	10:45-11:45		
On the Civil Rights Trail	Scott Gartlan	208	Larry	Bosc							Poster	10:45-11:45		
A Journey In History: The Power of Waves, Chains, and Mothers	Scott Gartlan	209	Regina	Graves							Poster	10:45-11:45		
Engineer Multi-Qubit Hamiltonians through Optical Cavity Design	Jay Foley	210	M. Elijah	Wangeman							Poster	10:45-11:45		
Analysis of Hollow Microneedle Efficacy for Painless Interstitial Fluid Extraction	Erina Joyee	211	Michelle Abigail	De Paz Hernandez							Poster	10:45-11:45		
Optimizing the Performance of Computer Vision Application	Erik Saute	212	Caleb	Brohman							Poster	10:45-11:45		
The Power of Slave Narratives	Scott Gartlan	213	Jacqueline	Smith							Poster	10:45-11:45		
A Memory From the Past: Meeting an Original Freedom Rider	Scott Gartlan	214	Ernisha	Ballard							Poster	10:45-11:45		
Quantifying Silanol Groups on Zeolite to Functionalize it for PFAS Removal	Jordan Poler	215	Maren	Clark							Poster	10:45-11:45		
Partitioned Allocation for 3D Memory Performance: Python-Based	Ron Sass	216	Monse	Montes-Bocanegra							Poster	10:45-11:45		
Title: Enabling Advisors to Guide Students: Ensuring Financial Readiness for Graduation	Elise Demeter	217	Meelad	Doroodchi							Poster	10:45-11:45		
An Accurate Contextualization of African Diasporic History in Advanced Literature Instructor	Scott Gartlan	218	Angela	Walker, Ph.D.							Poster	10:45-11:45		

Stemming the Loss of Urban Tree Canopy: GIS Analysis to Locate the Last Plantable Riparian	Douglas A. Shoemaker	219	Natalie	Stotz							Poster	10:45-11:45
CXCL4 peptides derived from CXCL4-CXCL12 heterodimer interface alter CXCL12-CXCR4	Didier Dreau	220	Najee	Tidmore							Poster	10:45-11:45
Mental Health Resources for Firefighters.	Dr. Michael Benjamin	221	Mariah	Manley							Poster	10:45-11:45
A Preliminary Assessment of Water Quality in Cove and Main Lake Locations in an Urbanizing	Dr. Craig Allan	222	Emma	Doherty							Poster	10:45-11:45
Characterizing Microplastics in the Restored Floodplains of Charlotte's Urban Streams	Dr. Sandra Clinton	223	Mollie	Davis							Poster	10:45-11:45
First-Generation Educational Migrants Interaction with Social Media: How the Pressure of	Sarah Tabassum and Cc	224	Nishka	Mathew	Jabou	Jallow					Poster	10:45-11:45
Spatial and Temporal Patterns of Water Quality in Charlotte's Watersheds	Fatima Ghaleb	225	Dezzie	Niemann							Poster	10:45-11:45
Synthesis and characterization of Conjugated Fulleride Dimers Linked by N-Heterocyclic	Car Christopher Bejger	226	Sebastian	Zaaitni	Jonathan	Gillen					Poster	10:45-11:45
Predicting Nitrogen in the Wastewater Treatment Process	Dr. Michael Smith and D	227	Hannah	Zeru							Poster	10:45-11:45
The Balance of Education, Work, Finance and Debt for College Students	Dr. Scott Fitzgerald	228	Maya	Barbee							Poster	10:45-11:45
Overexpressing, Purifying, and Assessing Superoxide Dismutase-1	Dr. Eva Ge	229	Payton	Roy							Poster	10:45-11:45
Autonomous Surface Vessel (ASV): Field Testing and Sensor Integration	Dr. Artur Wolek	230	Ryan	Monroe							Poster	10:45-11:45
Enhancing HPC Job Scheduling with Synthetic Data Generation for Reinforcement Learning	E Dong Dai	231	Monish	Soundar Raj							Poster	10:45-11:45
Learning History: Hearing from a Real Freedom Rider	Scott Gartlan	232	Genitia	Johnson							Poster	10:45-11:45
The effect of MMS-induced DNA damage on DNA damage response signaling	Dr. Shan Yan	233	Jade	Lyttle							Poster	10:45-11:45
Upcycling of Common Household Wastes	Michael Benjamin	234	Ysabelle	Blaine							Poster	10:45-11:45
Comparison of Fluorescent and Antibacterial Properties of Silver Nanoclusters Templated	or Scott Gartlan	235	Regina	Dula	Sarmistha	Ghosh	Elizabeth	Skelly	Dr. Kirill	Afonin	Poster	10:45-11:45
Bio-characterization of Thiazolothiazoles: Cell Staining, Antibacterial and Bacterial Sensing	Dr. Kirill Afonin	236	Simone	Walkowe Borden	Gabriela	Chamorro	Elizabeth	Skelly-Miles			Poster	10:45-11:45
Walking, Writing Archives in Charlotte	Janaka Lewis	237	Breonna	Tuitt							Poster	10:45-11:45
A Comparative Study of Differential Privacy Factors in Generative AI Research	Liyue Fan	238	Pritika	Bugga							Poster	10:45-11:45
Ligand Functionalization and Bioapplication of Metallic-Coated Magnetic Nanoparticles	Agar Dr. Juan Vivero-Escoto	239	Laura	Scala							Poster	10:45-11:45
Simulating Energy Transition: A Study in Predicting the Level of Smart Devices in a Neighborh	John Hall	240	Jonathan	Machado							Poster	10:45-11:45
Tailoring Oncolytic Vesicular Stomatitis Virus (VSV) Therapy for Pancreatic Cancer	Valery Grdzlishvili	241	Motly	Andrews							Poster	10:45-11:45
A sociotechnical strategy for engaging undergraduate computer science students in i	Marlon Mejias	242	Joanthan	Smith							Poster	10:45-11:45
Correlation between Bully Victimization and Generalized Anxiety Disorder: A Focus on Sex, Race, and Etl	243 Cici	Houser	Ellie	Hyde	Alayna	Przybys	Anna	Tovchigre			Poster	10:45-11:45
Burnout: Contributing Factors of NICU Nurse Portrayal in Social Media and Public Perception	Margaret Quintan	108	Allie	Theisen							Poster	12:00-1:00
Collaborative Interactions and Content Expertise of General Education and Special Educatio	Shawnee Wakeman and	301	Khadija	Ouedraogo							Poster	12:00-1:00
Visualizing Patterns of Environmental Injustice Across Mecklenburg County	Michael Ewers	303	Maya	Fleagle							Poster	12:00-1:00
Synthesis of Bridged and Sulfone-modified [3]Radialenes for Redox Flow Batteries	Christopher Bejger	305	Chris	Landes							Poster	12:00-1:00
Assessing the Relationship of Green Infrastructure on Urban Quality of Life Indicators	Nicole Roberts	306	Nia	Spears							Poster	12:00-1:00
Evaluation of ourBRIDGE for KIDS II	Lan Kolano	307	Emilia	Olivera							Poster	12:00-1:00
Evaluating watermarking techniques in Deep Fake images	Liyue Fan	308	Aryaman	Kachroo							Poster	12:00-1:00
Human emotion and Passion from a difficult time in US HistoryCTI Civil Rights Trip June 2024	Scott Gartlan	309	May	Winiarski							Poster	12:00-1:00
The Effects of Dipyrindinium Thiazolo[5,4-d]thiazole on Charge Mobility for OLED and OPV App	Michael Walter	310	Ryan	Kolaitis							Poster	12:00-1:00
Evaluating the Influence of Socio-Economic Factors on the Distribution of Green Stormwater	Nicole Roberts	311	Brandon	Vorst							Poster	12:00-1:00
RL4Sys, a Framework for RL-Based Optimization	Dong Dai	312	Jackson	Redman							Poster	12:00-1:00
The State, Organized Crime, & Jim CrowThe Last Gasp of American Apartheid	Scott Garlan	313	Julio	Campos							Poster	12:00-1:00
Measuring Volunteer Participation and Retention in Rural and Urban Areas for Environmental	Dr. Sharon Watson	314	Nathan	Young							Poster	12:00-1:00
Voltage Sensitive Asymmetric Thiazolo[5,4-d]thiazole Dyes 	Michael Walter	315	Lillian	Hicks							Poster	12:00-1:00
Surface Finishing of Metal Additive Manufactured Components: Real-Time Force Acquisition	Jose C. M. Outeiro	316	Riley	Ferrar							Poster	12:00-1:00
Education Through Storytelling in A Visit for a Week by Lucy Peacock	Dr. Alan Rauch	317	Hollie	Rode							Poster	12:00-1:00
Make ML cheaper with this one easy trick: Targeted Rank Regularisation	Christian Kuemmerte	318	Ethan	Nguyen							Poster	12:00-1:00
Characterizing E.Coli and Vibrio Cholera Proteins to determine UDP-MaNAcA Synthesis.	Manoj Dooda	319	Jennifer	Lopez							Poster	12:00-1:00
Evaluating the Adsorption and Fate of Dissolved Osmium onto Clay Minerals During Salinity T	Drew Sverson	320	Jackson	Williams							Poster	12:00-1:00
A Better America?: Reflecting on The 2024 Civil Rights Trip	Scott Gartlan	321	Andrew	Bartkowiak							Poster	12:00-1:00
Investigating Whether Hsp90 Overexpression in the Intestine Reduces Fat Storage and Increa	Patricija van Oosten-Ha	322	Bija	Babb							Poster	12:00-1:00
Automating Sustainable Design through Analysis of Scrap Metal	Dr. Mahmoud Dinar	323	Will	Cowan							Poster	12:00-1:00
Environmental scan of UNC Charlotte vending machines	Alicia Dahl	324	Cheyenne	Jennings							Poster	12:00-1:00
Hydraulic Conductivity in Native Stream	Sandra Clinton	325	Yaritza	Galvez							Poster	12:00-1:00
Ghosts of the Past:How They Haunt Our Present	Scott Gartlan	326	Tam	Hawk							Poster	12:00-1:00
Labeling kinetics of amino acids using 5-carboxyfluorescein succinimidyl ester	Laura Casto-Bogges	327	Chloe	Tan							Poster	12:00-1:00
battery failure mechanisms analysis	Dr. Lin Ma	328	Ryan	Guthrey							Poster	12:00-1:00
Assessing the Impact of Campus Food Environments on Student Weight Gain: Barriers, Oppo	Dr. Alicia Dahl	330	Jessica	Mathew							Poster	12:00-1:00
From Legacy Museum to Living Museum: Taking Lessons from a Civil Rights Trip to the Classr	Scott Gartlan	331	Jwantina	Williams							Poster	12:00-1:00
Determining the Regenerative Potential of Zeolite Nano Resins for Purification of Water	Jordan Poler	332	Adrian	Rodriguez							Poster	12:00-1:00
Synthesis, Growth Mechanism Study, and Property Measurement of Metalloid Tellurium Nan	Ahmed Abdelazeez	333	William	Franklin							Poster	12:00-1:00
Thursday June 13th - Sunday June 16th, 2024 The South Civil Rights Trail	Scott Garlan	334	Le'Quanza	Johnson							Poster	12:00-1:00
Comparing infection of two human pancreatic cancer cell lines with vesicular stomatitis viru	Valery Grdzlishvili	335	Irak	Mataradze							Poster	12:00-1:00
Computational Methods in Renewable Energy: Wind Energy Aerodynamics	John Hall	336	Ben	Janke							Poster	12:00-1:00

An Exploratory Data Analysis of a Stormwater Pipe System in an Urban Micro-Watershed	Dr. Craig Allan	337 Heather	Corton		Poster	12:00-1:00		
Imaging of Light-Assisted Drying Processed Polio Vaccine Using Scanning Electron Microscopy	Susan Trammell	338 Sean	Campbell		Poster	12:00-1:00		
An Analysis of AXI Interconnects for Multi-Core Processor and Memory Designs	Ronald Sass	339 William	Miller		Poster	12:00-1:00		
Educating an Educator	Scott Gartlan	340 Jackie	Smith		Poster	12:00-1:00		
What Was I Made For: The Study of Girlhood through Time Utilizing Materiality of Books	Randi Beem	341 Isabella	Di Biasi		Poster	12:00-1:00		
Optimizing Growth and Storage of Mycotoxigenic spp.	Morgan Carter	342 Taylor	Yonemura		Poster	12:00-1:00		
Efficacy of Anterior Heel Wedge at Reducing Knee Flexion Contracture after Total Knee Arthroplasty	Dr. Abbey Thomas	401 Gracyn	Dwyer		Oral Prese	10:00-11:00	10:00	261
Mexico's Economic Influence and the Debt Crisis of the 1980s	Jurgen Buchenau	402 Ashley	Alcivar Conteron		Oral Prese	10:00-11:00	10:20	261
Improving State Space Models using Structured Low Rank Optimization	Dr. Kuemmerle	403 Brian	Mohseni		Other (en	10:00-11:00	10:40	261
Designing parts as combinations of smaller pieces for sustainable Manufacturing	Dr. Mahmoud Dinar	404 Gabriel	Bonus		Oral Prese	10:00-11:00	10:00	263
Effect of KRAS Inhibitors on Oncolytic Virotherapy	Valery Grdzlishvili	405 Nathaniel	Foret		Oral Prese	10:00-11:00	10:20	263
Measurement of Gas Flow in the Laser Powder Bed Fusion Additive Manufacturing Process	Jaime Berez	406 Andrew	Thompson		Oral Prese	10:00-11:00	10:40	263
The Mechanism and Sensitivity of Alcohol Sensing Utilizing Dipyridinium Thiazolo[5,4-d]Thiazole	Dr. Michael Walter	407 Aiden	Hawkins		Oral Prese	10:00-11:00	10:00	265
Multisite phosphorylation of the yeast co-chaperone Cdc37 fine-tunes the global yeast stress response	Andrew Truman	409 Ashley	Choi		Oral Prese	10:00-11:00	10:20	265
Mrs. E.W. Payne: A Literary Contribution to Science and Religion	Alan Rauch	501 Haywood	Hayes		Oral Prese	11:30-12:30	11:30	261
Understanding the Kar2 Chaperone Code	Chathura Paththamperu	502 Erica	Flores		Oral Prese	11:30-12:30	11:50	261
The Mechanical Integrity of Mycelium-Hemp Structures	Dr. Brigid Mullany	503 Trenton	Brooks		Oral Prese	11:30-12:30	12:10	261
Mexico and Global Economic Justice: An analysis on the Carter administration	Dr. Jurgen Buchenau	504 Sofia	Fuentes		Oral Prese	11:30-12:30	11:30	263
Prototyping a Coordinated Multi-Drone Network System using Autonomous Path-finding Algorithm	Ran Zhang	506 Chandra Siddhartha	Geddam	Mohammad Hasan	Oral Prese	11:30-12:30	11:50	263
What does Wilhelm Reich have to teach us about health today?	Shannon Sullivan	507 Joseph	Thompson		Oral Prese	11:30-12:30	12:10	263
Light-Activated Nanoparticles for The Elimination of Bacterial Biofilms	Juan Vivero-Escoto	508 Atqiya	Nafisa		Oral Prese	11:30-12:30	11:30	265
Blood Memory - Resistance	Tamara Williams	509 Amaree	Ratliff		Other (em:	11:30-12:30	11:50	265