THE OHIO STATE UNIVERSITY

EDWARD F. HAYES

GRADUATE RESEARCH FORUM

April 9, 2021
MAIN SESSIONS

WELCOME AND OPENING SESSION .......... 7:50–8:20 a.m.

JUDGES’ ORIENTATION ................................. 8–8:20 a.m.

ORAL PRESENTATIONS ................................. 8:30 a.m.–NOON

POSTER PRESENTATIONS ............................. 8:40 a.m.–NOON

HAYES WELLNESS BREAK ............................ NOON–1 p.m.

AWARDS PRESENTATION AND CLOSING SESSION ................................. 1–2:30 p.m.

ONLINE PORTAL: go.osu.edu/HayesPortal
# TABLE OF CONTENTS

**WELCOME REMARKS** ..................................................................................................... 1

**REMEMBERING Edward F. Hayes** ............................................................................ 4

**COUNCIL OF GRADUATE STUDENTS:** *Who We Are* ......................................... 5

**ORAL PRESENTATIONS** ................................................................................................. 7

<table>
<thead>
<tr>
<th>Field</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Arts</td>
<td>7</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>8</td>
</tr>
<tr>
<td>Business</td>
<td>9</td>
</tr>
<tr>
<td>Education and Human Ecology</td>
<td>10</td>
</tr>
<tr>
<td>Engineering</td>
<td>11</td>
</tr>
<tr>
<td>Food, Agricultural, and Environmental Sciences</td>
<td>12</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>13</td>
</tr>
<tr>
<td>Humanities</td>
<td>14</td>
</tr>
<tr>
<td>Mathematical and Physical Sciences</td>
<td>15</td>
</tr>
<tr>
<td>Social and Behavioral Sciences</td>
<td>16</td>
</tr>
</tbody>
</table>

**POSTER PRESENTATIONS** .......................................................................................... 17

<table>
<thead>
<tr>
<th>Field</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological Sciences</td>
<td>17</td>
</tr>
<tr>
<td>Education and Human Ecology</td>
<td>19</td>
</tr>
<tr>
<td>Engineering</td>
<td>21</td>
</tr>
<tr>
<td>Food, Agricultural, and Environmental Sciences</td>
<td>23</td>
</tr>
<tr>
<td>Health Sciences</td>
<td>25</td>
</tr>
<tr>
<td>Mathematical and Physical Sciences</td>
<td>27</td>
</tr>
<tr>
<td>Social and Behavioral Sciences</td>
<td>28</td>
</tr>
</tbody>
</table>

**JUDGES** .................................................................................................................... 30

**2020 ORAL PRESENTATION WINNERS** ........................................................................ 32

**2020 POSTER PRESENTATION WINNERS** .................................................................... 33
Welcome to the 35th Annual Edward F. Hayes Graduate Research Forum at The Ohio State University. This unique collaboration between the Council of Graduate Students, the Graduate School, and the Office of Research, with organizational support from the Office of Student Life, enables Ohio State graduate students not only to present their cutting-edge research, but also to develop as scholars and professionals. We are pleased that you have joined us to celebrate the extraordinary graduate research that takes place at our great institution.

While it has been one of the toughest years that students at Ohio State have ever collectively experienced due to the ongoing novel coronavirus pandemic and racial justice on- and off-campus, we believe that this forum showcases the very best of graduate student perseverance in research. Today, we will be recognizing our top graduate students across multiple disciplines by awarding nearly $14,000 in cash prizes to support their research and long-term professional development.

The Hayes Forum Committee is extremely grateful to Mrs. Ann Hayes and her family for their continued support of Ohio State graduate student research endeavors. We also thank our faculty members who unsparingly gave their valuable time to support Ohio State graduate students by judging abstracts and the presentations and posters that will be presented today. The forum, organized for and by students, would not be possible without the generous support of Mrs. Hayes, our judges, and our volunteers.

Additionally, we would like to express our #BuckeyeLove and gratitude by thanking a few extraordinary Buckeyes in particular: Kerry Hodak and Teresa Kempton-Dray, from Student Life Student Activities, for their knowledge, advice, and unwavering dedication to graduate students and the Forum; the Office of Student Life Marketing team; our speakers, for dedicating their time to make the forum a more enriching experience; and the wonderful Hayes Committee for their dedication in making this event a success. Finally, a special thank you to the Graduate School, Office of Research, and Office of Student Life for their continued support of graduate students.

The abstracts and presentations this year speak to a vibrant and diverse research community that seeks to address some of today’s most pressing issues. The caliber and range of scholarly work is truly inspiring and a privilege to learn from. Irrespective of your role today, we hope that what we have planned will provide you with a memorable experience. On behalf of the Council of Graduate Students, we thank you all for your unwavering and continued support of graduate students at The Ohio State University.

Nick Messenger
Vice President, Council of Graduate Students
College of Food, Agricultural, and Environmental Sciences
Co-Chair, Hayes Research Forum

DaVonti’ D. Haynes, MSW, MS
College of Food, Agricultural, and Environmental Sciences
Co-Chair, Hayes Research Forum
Welcome Remarks

Dear Hayes Forum Attendees,

Welcome to the 35th annual Edward F. Hayes Graduate Research Forum. This collaboration between The Ohio State University’s Council of Graduate Students, the Graduate School, and the Research, Innovation and Knowledge Enterprise provides an exceptional forum to celebrate your research accomplishments, present the findings of your research to the broader Ohio State community, and facilitate collaboration across campus.

As graduate students, you represent the next generation of researchers. Your creativity, ability to identify and solve problems, and drive to make and share new knowledge are crucial to the prosperity and well-being of our state, nation and world.

In addition to sharing your valuable research, the Hayes Forum is an occasion to forge connections and collaborations in meaningful new research endeavors. We encourage you to take advantage of this unique opportunity to learn from your colleagues across Ohio State.

We hope that you will be reinvigorated by your experience, and we wish you the very best in the presentation of your research.

Sincerely,

Grace Jinliu Wang
Executive Vice President
Research, Innovation and Knowledge Enterprise
Dear Hayes Forum Attendees,

Welcome to the 35th annual Hayes Graduate Research Forum. This collaboration between The Ohio State University's Council of Graduate Students, the Graduate School, and the Office of Research provides a forum to celebrate your research accomplishments, present the findings of that research to the broader research community, and facilitate research collaboration across campus.

As graduate students, you represent the next generation of researchers. Your creativity, ability to identify and solve problems, and drive to make and share new knowledge are crucial to the prosperity and well-being of this and future generations. Your work will help to ensure the vitality of the nation and world.

The Hayes Forum is also an occasion to forge connections and collaborations in meaningful new research endeavors. We encourage you to take advantage of this opportunity to meet and learn from your colleagues across Ohio State.

We hope that you will be reinvigorated by your experience, and we wish you the very best in the presentation of your research.

Alicia L. Bertone, DVM, PhD
Vice Provost for Graduate Studies and Dean of the Graduate School
ENGIE-Axium Endowed Dean's Chair
Professor, Veterinary Clinical Sciences
Dr. Hayes was born on September 8, 1941, in Baltimore, Maryland. After receiving a Baccalaureate degree from the University of Rochester and Master’s and Doctorate degrees from Johns Hopkins University, he joined the faculty at Rice University. Since July 1991 he served as Vice President for Research at The Ohio State University and Professor of Chemistry. He was an exemplar of the highest ideals for excellence in teaching, scholarship, and service who continued to teach chemistry and maintained an active, productive research program during his tenure as Vice President for Research.

Dr. Hayes was an internationally distinguished scientist whose particular research interest was in molecular electronic structure theory, molecular scattering theory, and parallel computing methods. Dr. Hayes created the Undergraduate Research Forum, strongly supported the Graduate Research Forum and spearheaded the launching of the Science and Technology Campus (formerly Research Park). He served in several prominent administrative roles for the National Science Foundation and the Office of Management and Budget. In addition, he served on several advisory committees and chaired the National Science Foundation Task Force on the Future of the Supercomputer Centers Program.

Vice President Hayes served in leadership roles in scientific societies, including extensive work for the American Chemical Society, the American Physical Society, and as a Fellow of the American Association for the Advancement of Science. Dr. Hayes also gave exemplary service to several local and statewide advisory boards, including the Ohio Science and Technology Council, The Edward Orton Jr. Ceramic Foundation, and the Ohio Aerospace Institute.

Dr. Hayes was highly respected for the principled, intelligent, thoughtful and positive manner in which he approached all matters before him; he was frequently sought out for his wise counsel; and he extended grace, kindness, and appreciation to all who interacted with him. Dr. Hayes set a high standard in both his professional and personal life that will continue to be a model for us all. He continues to be sadly missed by this university community and by those who were privileged to know him as a colleague and a friend.

(Photo Courtesy of University Photo Archives)
(Biography Courtesy of OSU Board of Trustees Resolution No. 98–134)
The Council of Graduate Students (CGS) is the student government for graduate students at The Ohio State University. Since 1955, the Council has represented the views of graduate students to university, local, state, and federal officials. CGS also provides a forum for graduate students to discuss and act upon issues. CGS promotes and provides academic, administrative, and social programs for graduate students and the greater university community. The organization is comprised of an officer core, executive committee, 10 senators, and over 100 delegates who collectively represent in excess of 10,000 graduate students in the 200 programs across the University. The purpose of the Council of Graduate Students is to effectively advocate and program to ensure the OSU graduate experience is the best it can be.

*External Advocacy*

To ensure that the graduate views are reaching the appropriate audiences, CGS appoints graduate students to serve on over 100 university-wide and senate committees. CGS also elects 10 graduate students to the University Senate, the official representative body for faculty, administration, and students, chaired by the University President.
In addition to the Hayes Forum, CGS has a number of other programs that it oversees:

**The Ray Travel Award**
The Edward J. Ray Travel Award for Scholarship and Service (Ray Award) encourages and enables graduate students across the University to participate in professional conferences, both in their respective fields and in the broader academic community, by reimbursing or partially reimbursing the expenses incurred by graduate students during travel to conferences and meetings to present original research.

**The Career Development Grant**
The Career Development Grant program encourages graduate students to prepare for placement into their chosen field. Students will submit their Career Development Grant Application to the Council of Graduate Students (CGS) for an opportunity to receive an award to defray costs associated with the development of their careers.

**The Global Gateway Research Abroad Grant**
The Global Gateway Graduate Student Research Abroad Grant encourages and promotes the professional and academic development of graduate researchers at The Ohio State University by providing financial support that allows students to undertake research abroad. Student also assist the university to pursue its strategic international goals by creating and bolstering relations with universities and other institutions across the world.

**The Engaged Scholar Grant**
The Council of Graduate Students (CGS), in partnership with the Office of Outreach and Engagement, Office of Student Life, Office of Research, and Ohio State University Extension (OSUE) established Engaged Scholar Grant in autumn of 2020.

The Engaged Scholar Grant incentivizes graduate and professional students to undertake community-engaged research or community-engaged projects, in collaboration with a community partner, that address a specific need or problem within the community (in-state, out-of-state, and international). Graduate and professional students may apply for grants ranging from $500 to $1,500.
ORAL PRESENTATIONS: THE ARTS

*Samantha Burgess, Music Theory*
Visual Cues as an Aid in the Auditory Stream Segregation of Music

*Tara Burns, Dance*
Where are the edges of your flesh and who determines them?
Prosthetic, Immersive, and Embodied Performance

*Tamara Hauser, Dance*
Der Muenchner Schaefflertanz

*Maya Jenkins, Design*
Implementing Service Design Methods Towards Ideal Journeys in Student Mental Health

*Laura Neese, Dance*
adjacent, possible

*Adrienne Oehlers, Theatre*
The Disciplined Body: Shut Up and Dance

*Ketal Patel, Arts Administration, Education, and Policy*
A Participatory Action Research Study of Art Educator Practices and Creative Placemaking

*Abraham Wayman, Music*
Estimable Rhetoric

*Xuan Zhang, Art Education*
Contemporary Artwork Data Visualization in a College Level Digital Artmaking Class: A Medium for Constructing Students’ Shared Experience in Social Justice Issues
Fiona Brown, Biomedical Sciences Graduate Program
PRMT5 Inhibition Restarts a Pro-Apoptotic Program and Creates Vulnerability to Combination Treatment with BCL-2 Inhibitor Venetoclax in Mantle Cell Lymphoma

Marina Buyanova, Chemistry
Discovery of a Bicyclic Peptide Inhibitor of K-Ras

Warren Campbell, Neuroscience Graduate Program
EZH2 and the polycomb repressor complex 2 are required for the reprogramming of Müller Glia into progenitor cells in the retina.

Kylene Daily, Biomedical Sciences Graduate Program
Restoring Degradative Function in Alzheimer’s Disease Microglia

Nicholas Deems, Neuroscience Graduate Program
Morphine-induced persistent postoperative cognitive dysfunction in aged rats occurs via a neuroinflammatory mechanism with implications for synaptic plasticity

Emily Hoskins, Biomedical Sciences Graduate Program
Characterization of gene fusions through the Oncology Research Information Exchange Network

Nicki Pukos, Neuroscience Graduate Program
New Myelin Forms Chronically After Spinal Cord Injury

Heather Struckman, Biomedical Engineering
Quantitative Assessment of Cardiac Intercalated Disk Ultrastructure and Molecular Organization by Indirect Correlative Light and Electron Microscopy

Miranda Tallman, Biomedical Sciences Graduate Program
The small molecule drug CBL0137 increases the level of DNA damage and the efficacy of radiotherapy for glioblastoma

Wenyuan Yin, Neuroscience Graduate Program
Neuroinflammatory Signaling Alters Brain Endothelial Function Following Social Stress
ORAL PRESENTATIONS: BUSINESS

Rui Gong, Business Administration-Finance
Return Chasing by Hedge Fund Investors

Andrew Hibbert, International Business
The Effect of Parent Firm Cultural Differences and Equity Share Differences on Joint Venture Duration

Aviva Philipp-Muller, Psychology
Get Your Science Out of Here: When Do Scientific Marketing Appeals Backfire?

Jason Sigler, Business Strategy
Substitution Paradox

Zeynep Yavic, International Business
Does Institutional Context Matter for How Gender Influences Innovation? The Heterogeneous Impact of Gender Diversity on Innovation Quality
ORAL PRESENTATIONS: EDUCATION AND HUMAN ECOLOGY

Yvonne Allsop, Educational Psychology
Teacher Influence on Student Learning-efficacy and Self-efficacy in Health Class: A Focus on HIV/Pregnancy Prevention

Racquel Armstrong, Multicultural and Equity Studies in Education
The Racialization of School Discipline: A Critical Discourse Analysis

Arianna Black, Educational Psychology
Perceptions of Emotional Cost and Undergraduate Students' Interest in Physics

Johana Chaparro-Moreno, Educational Psychology
Examining the Real-time Influence of the Context on Children's Decontextualized Language Use in Conversations in the Preschool Classroom

Monica Lu, Educational Psychology
Teachers' Roles in Shaping Classroom Social Hierarchy and Student Outcomes in Early Childhood Classrooms

Andrew Perry, Educational Psychology
Help-Seeking Behaviors of First and Continuing-Generation Students in Undergraduate Physics: A Longitudinal Investigation

Shantanu Tilak, Educational Psychology, Educational Studies
Understanding computer-supported classrooms through the lens of collective efficacy: Platforms or praxis?

Qingqing Yang, Human Development and Family Science
Preschoolers’ vocabulary and inhibitory control: The role of classroom engagement

Jinjie Zhu, Educational Administration
Humble leadership in PLCs
A F M Anhar Uddin Bhuiyan, Electrical and Computer Engineering
Investigating the Solubility Limit in Ultrawide Bandgap
β-(AlxGa1−x)2O3 Semiconductors

Sunny Kwok, Biomedical Engineering
Deformation of Peripapillary Sclera and Retina in Response
to Elevated Intraocular Pressure

Jinha Kwon, Mechanical and Aerospace Engineering
Investigating the role of collagen piezoelectricity in intrafibrillar mineralization

Daniel Ma, Civil Engineering
Hydropowered UV LEDs for Off-Grid Drinking Water Disinfection

Lilibeth Ortega-Pineda, Biomedical Engineering
Reprogramming Pancreatic Ductal Tissue via Designer Extracellular Vesicles

Basar Ozbilen, City and Regional Planning
What are the Core Indicators of Sustainability? A Content Analysis of Existing Frameworks

Spencer Stahl, Aerospace Engineering
Advances in Modeling Supersonic Jet Noise for Vertical Take-Off and Landing Aircraft

zheng hong tan, Biomedical Engineering
Macrophage Phenotype in Mouse Models of Tracheal Replacement

Danlu Zhang, Materials Science and Engineering
Tuning of Critical Fields in MgB2 Superconductors with Oxygen Addition
Aishwarya Badiger, Food Science and Technology
“Sell-By” Date or “Smell-By” Date? Characterizing Milk Shelf-Life Based on Key Odorant Compounds Generated During Storage

Shivani Badiger, Food Science and Technology
A study of growth properties and probiotic effects of Lactic Acid Bacteria in a consortium.

Sydney Grouge, Food Science and Technology
Blue Color Production from Huito and Watermelon Juice and Their Potential as Naturally-Derived Blue Colorants for Food Applications

Abigail Krentz, Food Science and Technology
Colloidal dispersion of casein micelles with pea protein via homogenization

Khyati Malik, Agricultural, Environmental and Development Economics
Understanding Behavioral Response of Households to COVID-19 Lockdowns: Evidence from India

Gonzalo Miyagusuku-Cruzado, Food Science and Technology
Pyrananthocyanins: Novel anthocyanin-derived pigments with antioxidant activity and no cytotoxic effects on Caco-2 cells.

Wanderson Novais Pereira, Environmental and Natural Resources
Sustainability of goat grazing and mechanical clearing to restore an oak-hickory forest in the eastern region of the US

Shuai Ren, Food Science and Technology
The Effect of Preheated Whey Protein on Anthocyanin Color Stability by Fourier Transform Infrared Spectra (FTIR) and Fluorescence Quenching Spectroscopy

Danielle Voss, Food Science and Technology
Developing More Stable Colorants from Natural Sources: Influence of Anthocyanin Aglycone and Cofactor Structure on Pyrananthocyanin Formation Efficiency

Yumin Xu, Food Science and Technology
Pathogens turn hypervirulent during colonization of food: Salmonella Enteritidis in egg as an example
ORAL PRESENTATIONS: HEALTH SCIENCES

Gabriel Alain, Health and Rehabilitation Science
Cost-benefit and Cost-effectiveness of a Primary Care Clinic for Autistic Persons

Helen Chen, Neuroscience Graduate Program
Prenatal Stress Induces Placental Dysfunction and Offspring Behavioral Deficits: the Role of Microbes and CCL2

Madeline Grosklos, Biomedical Engineering
Females with Femoroacetabular Impingement Syndrome Demonstrate Altered Hip and Knee Mechanics during a Drop Jump Task Compared to Healthy Controls

Manuja Gunasena, Comparative Veterinary Medicine
SARS-Cov-2 Mediated Monocytes Dysregulation May Contribute to Increase Risk of Cardiovascular Risk in Severe COVID-19 Patients

Matthew Lordo, Biomedical Sciences Graduate Program
Acute Myeloid Leukemia Alters Group 1 Innate Lymphoid Cell Differentiation from a Common Precursor

Shane O’Neil, Neuroscience Graduate Program
Impaired Glial IL-10 / TGFβ Signaling Underlies the Exaggerated Sickness Response in Aged Mice

Nicholas Queen, Biomedical Sciences Graduate Program
Visceral Adipose Tissue-Directed FGF21 Gene Therapy Improves Metabolic and Immune Health in BTBR Mice

Lena Schreiber, Public Health
Models of Nurse Practitioner Integration into Primary Care

Nicole Weikle, Health and Rehabilitation Sciences
Sonography To Measure Abdominal Adiposity in Children: A Potential Screening Tool For Cardiometabolic Risk

Max Yano, Biomedical Sciences Graduate Program
Development of mbIL-21 expanded Natural Killer cells for CLL immunotherapy
John Bundschuh, East Asian Languages and Literatures
Grammatical Marking and the Creation of Narrative Structure: Examining Early Japanese Translations of Sinitic Buddhist Texts

Paul Cockrum, Chinese Linguistics
Taiwanese Identity and the Linguistic Tools of Representation

Sarah Craycraft, Comparative Studies
Reinventing the Village: Youth, Heritage, and Rural Reinvestment in Contemporary Bulgaria

Joy Ellison, Women’s, Gender, and Sexuality Studies
Coalitions at the Crossroads: Transgender Movements in the Midwest (1945-2000)

Katherine Everett, History
Architects of International Image

Santiago David Gualapuro Gualapuro, Hispanic Linguistics
Quantity Implicature interpretations in Bilingual Population: The case of Imbabura Kichwa

Kara Hooser, Political Science
Violence as Peace: Masculine Discourses and Everyday Violence in Post-Conflict Spaces

D’Arcee Neal, Rhetoric and Composition
Hearing A Black Ghost Made Flesh: “Threeness” and the Afrophantasmic

Paloma Pinillos Chavez, Hispanic Linguistics
The Impact of English-Accented Spanish on the Relationship between Latino Patients and Healthcare Professionals

Keren Tanguay, Comparative Studies
The Practice of Infective Endocarditis
ORAL PRESENTATIONS: MATHEMATICAL AND PHYSICAL SCIENCES

Bushra Alam, Chemistry
Charge Separation in Pentacene: Bridging a Theoretical Divide

Michael Darcy, Physics
High Force Applications of DNA Origami Nanocalipers

Abigail Enders, Analytical Chemistry
Identification of Functional Groups Present in Fourier-Transform Infrared Spectra via Novel Machine Learning Approach

James Herbert, Chemistry
Feedstock Chemicals to Pharmaceutical Motifs: An Aspirational Reaction Realized via Cobalt Catalysis

Sandeep Joy, Physics
Transparent mirror effect of electrons in graphene with velocity disorder

Jack Neustadt, Astronomy
The Search for Failed Supernovae with the Large Binocular Telescope: the failed SN fraction and new candidates with 11 years of data

Anusha Pai Asnodkar, Astronomy
Measuring Rapid Global-Scale Winds on Hot Jupiters

Rachel Patton, Astronomy
Towards a Realistic Explosion Landscape for Binary Population Synthesis

Caprice Phillips, Astronomy
Detecting Biosignatures in the Atmospheres of Super-Earths with the James Webb Space Telescope
ORAL PRESENTATIONS: SOCIAL AND BEHAVIORAL SCIENCES

Erick Axxe, Sociology
Race and Gender Disparities in Academic Pay

Chloe Dunston, Sociology
"The Kind of Dad I Wanted": Reflexive and Proactive Black Fatherhood

Kevin Kim, Agricultural, Environmental and Development Economics
Unlikely Players in Agricultural Lending Market: What Are the Consequences of Agricultural Bank Acquisitions?

Simon Kolbeck, Sociology
The Influence of Declining Employment Stability on Recidivism and the Moderating Effect of Self-Control

Holly Lind-Combs, Speech and Hearing Science
Parental Stress Influences Parents’ Sensitivity to Language Needs of Children with Hearing Loss

Annelise Madison, Clinical Psychology
Chronic Social Stress and Inflammatory Reactivity Predict Depressive Symptom Increases: Two Tests of the Social Signal Transduction Theory of Depression

Samuel Murphy, Clinical Psychology
Intervention Framing and the Use of Cognitive Behavioral Therapy Strategies

Ana Sucaldito, Public Health
Investigating the Impact of “Asian-American Pacific Islander” Identification and Gender on the Mental Health Outcomes of College Students

Evangeline Warren, Sociology
Negotiating Boundaries: How Proximity to Whiteness Impacts the Health of Non-White People
Rebecca Biltz, Neuroscience Graduate Program
Distinguishing prefrontal-hippocampal neural circuitry following social stress.

Madhoolika Bisht, Molecular Genetics
Distinct chromatin organization and dynamics in cancers - A case study of Osteosarcoma

Russell Bonneville, Biomedical Sciences Graduate Program
Genomic and Transcriptomic Characterization of Relapsed Small Cell Lung Carcinoma through Research Autopsy

Jeffrey Caminiti, Food Science and Technology
Evaluation of enzyme-assisted protein extraction from two species of brown kelp to establish a biorefinery co-product pathway.

Debanjana Chakraborty, Biochemistry Program
Molecular basis of divergence in electron transfer pathways in Class I and Class II DNA CPD Photolyases

Songyu Dong, Biochemistry Program
Actin-Specific ADP-Ribosylating Toxins Differentiate Among Natural Substrates

Anisha Kalidindi, Molecular Cellular and Developmental Biology
The Disruption of Circadian Timing Within Cortico-Limbic Circuits Contributes to Cognitive Deficits in a Mouse Model of Tauopathy.

Cemantha Lane, Biomedical Engineering
Phospho-ablation of cardiac sodium channel Nav1.5 mitigates susceptibility to atrial fibrillation and improves glucose homeostasis under conditions of diet-induced obesity

Keefe McDougal, Biochemistry Program
Med12 is Required for Skeletal Muscle Function

Stephanie Muscat, Biomedical Sciences Graduate Program
TLR4 Antagonism Ameliorates Persistent Post-Operative Cognitive Decline

Sunayana Nayak, Biomedical Science Graduate Program
The small GTPase RAB20 regulates mitochondrial homeostasis
**Kelsey Pinckard, Molecular, Cellular, and Developmental Biology**
Maternal exercise preserves the cardiac health of offspring via adaptations to the cardiomyocyte

**Valentina Pita Grisanti, Nutrition**
Increased Physical Activity Delays Development of Obesity-Induced Pancreatic Ductal Adenocarcinoma in Mice and Modulates Inflammation

**Kelly Rich, Neuroscience Graduate Program**
ALS-associated KIF5A mutation causes delayed and decreased recovery following sciatic nerve crush.

**Ana Salazar-Puerta, Biomedical Engineering**
Designer Extracellular Vesicle Therapies for Calcific Aortic Stenosis

**Zoe Tapp, Neuroscience Graduate Program**
Sleep fragmentation following traumatic brain injury alters neuroinflammation and neuronal activity

**Prescott Vayda, Earth Sciences**
Exceptionally Preserved Fossils from some "Ordinary" Ordovician and Devonian Sedimentary Deposits of the United States

**Kush Yadav, Veterinary Preventive Medicine**
Genotype 3 Hepatitis E Virus (HEV) Replicates Better in ORF4 Expressing Cells is Utilized to Study Placental Lactogen as the Host Factor Enhancing HEV Replication

**Hyojung Yoon, Molecular, Cellular and Developmental Biology**
Entrainment regulation by p90 ribosomal S6 kinase signaling in the suprachiasmatic nucleus

**Joshua Canavan, Vision Science**
Differences in Ocular Biomechanics between Individuals of Sub-Saharan African, European, and Mixed-Race Descent
POSTER PRESENTATIONS: EDUCATION AND HUMAN ECOLOGY

Emre Basok, Foreign, Second, and Multilingual Language Education
The Translation of the Trump Administration’s Assimilationist Ideologies into Fiscal Policies for the Language Education Community in the U.S.

Jihyeon Choi, Counselor Education
The Effects of Facial Expression Mimicry Treatment on Emotional Empathy and Attitude toward Bullying among Elementary School Students

Colby Gregg, Agricultural Education
Examining prejudice exhibited by teachers in the Midwestern U.S.

Paul Gregor, Philosophy and History of Education
Documenting the Intersectionality of First-Generation Students with Disabilities in Higher Education

Sin Guanci, Philosophy and History of Education
Exploring the Binary of AOUM and CSE

Elizabeth Kraatz, Educational Psychology
Teacher Influences on Equity in Collaborative Knowledge Construction

Chenxi Liu, Learning Technologies
Critical Factors and Strategies that Impact Learners’ Engagement in Mobile Learning Apps

Summer Luckey, Human Development and Family Science
ECE Teachers’ Perceptions of Evidence-Based PD and Intensive Coaching

Manisha Naresh Nagpal, Educational Psychology
Reciprocal Influences of Teacher’s Instructional Strategies and Student Reasoning during Collaborative Discussions

James O’Donnell, Art Education
Is This the Truth? How Undergraduates Relate to Potentially Manipulative and Misleading Media Imagery

Ruoxi Qi, Consumer Sciences
Social Media Communication and Engagement for Educational Organizations

POSTER PRESENTATIONS: EDUCATION AND HUMAN ECOLOGY

Michelle Richard, Educational Psychology
“I’ll get to it later”: How procrastination impacts students’ final grades

Musbah Shaheen, Higher Education and Student Affairs
Religious Coercion on Public University Campuses: Looking Beyond the Street Preacher

Katrina Swinehart Held, Agricultural Education
Teacher Perceptions about Relatedness Strategies in School Based Agricultural Education Programs

Jingyi Zhu, Foreign, Second, Multilingual Language Education
A Conceptual Model of Learning Transfer
Zhaozhe Chen, Earth Sciences
Artificial Floating Island System as a Sustainable Solution for Addressing Nutrient Pollution and Harmful Algal Blooms (HABs) in Ohio

Megan Co, Biomedical Engineering
Assessment of muscles via MRI

Nicholas Hazen, Biophysics Interdisciplinary Program
Regional Mechanical Deformation of Human Cornea during Intraocular Pressure Elevation

Shreyas Hirway, Biomedical Engineering
Immunofluorescence Image Analysis Pipeline for Distinguishing Epithelial-Mesenchymal Transition

Elizabeth Jergens, Chemical Engineering
DNA-caged Polymer Nanocomposites for Erasable Fluorescence Imaging

Rushikesh Joshi, Chemical Engineering
Conversion of waste petroleum coke into acetic acid using calcium ferrite assisted chemical looping process with in-situ sulfur capture

Faiz Nisar Khan, Chemical Engineering
Mixing dynamics characterization in a jet mixing reactor for controlled nanoparticle synthesis

Kym Man, Food Science and Technology
Evaluating the Efficacy of an Interactive Virtual Reality System to Conduct Contextual Sensory and Consumer Testing of Food and Beverages

Marcos Miranda, Environmental Engineering
Assessing the Viability of a CO₂ Geothermal Power System in the Gulf Coast Region

Tricia Oyster, Biomedical Engineering
Immune-Epithelial Interactions Exacerbate Cell Injury During Lung Injury Through Changes in Cell Spreading
POSTER PRESENTATIONS: ENGINEERING

Laine Rumreich, Computer Science and Engineering
Formal Verification of a Binary Decision Diagram

Lokaditya Ryali, Mechanical Engineering
Influence of the Number of Planet branches on the Dynamic Characteristics of a Planetary Gear Set

Ritesh Sarkhel, Computer Science and Engineering
Information Extraction from Visually Rich Documents

Sandeep Srinivasan, Industrial Engineering
Laser Powder Bed Fusion Parameter Selection Via Machine Learning Augmented Process Modeling
**POSTER PRESENTATIONS: FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES**

- **Rabail Chandio, Agricultural, Environmental and Development Economics**
  Deforestation and Conflicts

- **Zach England, Animal Sciences**
  Assessing The Impacts Of Environmental Changes On Ambassador African Penguins’ Well-being

- **Alyssa Essman, Weed Science**
  Rye termination timing

- **Alysa Gauci, Food, Agricultural and Biological Engineering / Horticulture and Crop Science**
  Yield Data and On-Farm Research

- **Soumya Kanti Ghosh, Plant Pathology**
  How abiotic stress plays ally to pathogenic attack in trees

- **Erica Grush, Food Science and Technology**
  Determination of Purple Beautyberry (Callicarpa dichotoma) Color, Pigments, and other Color Contributing Compounds for use as a Novel Source of Natural Colorants

- **Veeramani Karuppuchamy, Food Science and Technology**
  Use of Dynamic Vapor Sorption for Measurement of Nonfat Dry Milk Moisture Sorption Isotherms

- **Yutong Li, Food Science and Technology**
  Impact of Oral Antibiotic Administration and Ordinary Diet on the Profiles of Host Gut Microbiota

- **Molly Mills, Environmental Sciences**
  Soil Microbial Communities and Antibiotic Resistance in Cattle Farms in the United States: The Importance of Soils in Protecting Environmental Health

- **Shreya Nuguri, Food Science and Technology**
  Miniature Near-Infrared Spectroscopy and Multivariate Analysis for in-Field Assessment of Quality Traits in Fresh Market Tomatoes

- **Shib Pattadar, Fisheries and Wildlife Sciences**
  Nutritional quality of Nile tilapia produced in Aquaponics system
POSTER PRESENTATIONS: FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

Abigail Sommer, Food Science and Technology  
Sustainable EPA and DHA Oil

xiaoyan tan, Food Science and Technology  
Rapid Phenotypic Approach for Early Identification of Microbial Spoilage in Tomato Products

Madeline Winans, Animal Sciences  
Measuring the Effect of Transport on Marine Mammal Welfare through Salivary Cortisol Concentrations
Lauren Cubellis, Medical Dietetics  
Differences in CVD Risk Factors, Diet Quality, and Weight Loss Strategies in a Nationally Representative Sample of U.S. Adults

Kaetlyn Culter, Occupational Therapy  
Caregiver Satisfaction and Perception of WayFinder for Travel and Navigation

Curt Fritts-Davis, Vision Science  
TBI and the Near Triad

Daniel Gilmore, Health and Rehabilitation Sciences  
Healthcare utilization patterns among autistic adults: A systematic review

Larkin Iversen, Translational Data Analytics  
Structural Pain Network Integrity in Alzheimer’s Disease

Sidney Long, Veterinary Medicine  
Comparative H-gal-GP and H11 Specific Antibody Binding in Equine Cyathostomins

Meredith Lynch, Occupational Therapy  
Therapeutic Environmental Modifications in the Neonatal Intensive Care Unit: A Scoping Review

Peter Madril, Health and Rehabilitation Science  
Differences in dietary intakes and overall diet quality by risk for non-alcoholic fatty liver disease in US adults

Cody Mansfield, Health and Rehabilitation Sciences  
The Effects of Knee Osteoarthritis on Neural Activity during a Motor Task: A Scoping Review

Julia Mazzarella, Health and Rehabilitation Sciences  
Speed, Straightness, and Smoothness of Reach Change with Different Functional Tasks in Typically Developing Children

Kazune Pax, Oral Biology  
Impact of maternal gestational exposures on development of the infant oral microbiome
Janell Pisegna, Health and Rehabilitation Sciences
Occupational Therapy Interventions for Anxiety and Depressive Symptoms in Physical Disability Inpatient Rehabilitation: A Systematic Review

Nicole Roberge, Occupational Therapy Program
A Systematic Review of Sensory Interventions for Attention and Self-Regulation in Children with Autism Spectrum Disorders.

Kimberley Scott, Health and Rehabilitation Sciences
Using the Pediatric Outcomes Data Collection Instrument to Measure Motor Function and Parent Expectations in Children with Cerebral Palsy

Michelle Scott, Biosciences
Oral Health and JUUL: A Toxic Relationship

Andrew Wagner, Health and Rehabilitation Science
Vestibular Noise as a Contributor to Postural Sway

Rachel Williamson, Genetic Counseling
Identifying Insurance Barriers in Obtaining Exome Sequencing in the Pediatric Setting

Rebecca Woodson, Occupational Therapy
Effectiveness of Occupational Therapy Focused Aquatic Intervention for Children with Autism Spectrum Disorder
POSTER PRESENTATIONS: MATHEMATICAL AND PHYSICAL SCIENCES

Kevin Ingles, Physics
The X(3872) in a hot pion bath

Zhiying Li, Geography
Uncertainty in the Gridded Daily Temperature Datasets for Estimation of Potential Evapotranspiration Values and Trends in the Continental United States

Jenae Linville, Organic chemistry
The Design of Multicomponent Self-Assembly of Two Small Molecules

Dan Liyanage, Physics
Novel emulators for relativistic heavy ion collision simulations

Kartik Lovekar, Statistics
Testing for the Network Small-World Property

McKensie Mason, Organic Chemistry
Controllable Self-Assembly Pathways of a pH-Responsive Coumarin Tetrapeptide Towards Directing Multicomponent Nanostructures

Taylor Murphy, Physics
Color-octet Scalars in Dirac Gaugino Models with Broken R Symmetry

Andrew Piper, Physics
The Strong Field Simulator: An Attosecond Study of Electron Recollision

Julie Rolla, Physics
Evolving Antennas for Ultra-High Energy Neutrino Detection

Raymond Twumasi, Chemistry
Rapid Syntheses and Diversification of Valuable Drug-like Motifs via Radical-Chaperone-mediated C-H Functionalization

Maria Vazquez de Vasquez, Analytical Chemistry
A Tale of II Ions: Solvent Shared versus Contact Ion Pairing of Ca^{2+} and Mg^{2+} to Carboxylates in Aqueous Systems

Nishchal Verma, Physics
Upper Bounds on Superfluid Stiffness
POSTER PRESENTATIONS: SOCIAL AND BEHAVIORAL SCIENCES

Jingyi Wang, Developmental Psychology
Fathers’ Perceptions of Marital Relationships and Child Externalizing Problems

Malorie Albee, Anthropology
Skeletal implications of societal gender norms: Sexual dimorphism in foot bone robusticity in modern body donors

Yolonda Bradshaw, Animal Sciences
The Impact of Breed Identification, Potential Adopter Perceptions and Demographics, and Out-of-Kennel Dog Behavior on Shelter Dog Adoptability

Yue Chu, Sociology
Indirect estimation of age-specific mortality: A Singular Value Decomposition-based Bayesian approach

Anna Church, Sociology
The Best of Both Worlds: Childbirth Preferences and Providers

Erik Clarke, Political Science
Partisan Cheating and Competing: The Effect of Salient Partisan Competition on Tolerance of Election Cheating

Madelyn Green, Anthropology
(Re)identifying the marginalized: Revising methods for identifying Seminole American Indian and Japanese Asian individuals in a medicolegal context

Kaita Gurian, Anthropology
What Accentuated Striae in Tooth Enamel Reveal About Physiological Stress Differences in Two Ohio Populations of Disparate Socioeconomic Status

Heather Hansen, Cognitive Psychology
Adults vs. neonates: Differentiation of functional connectivity between the basolateral amygdala and occipitotemporal cortex

Tao Jiang, Social Psychology
Love Is Not A Battlefield: Nonzero-Sum Beliefs and Response to Conflict in Romantic Relationships
POSTER PRESENTATIONS: SOCIAL AND BEHAVIORAL SCIENCES

Shannon Kelley, Animal Sciences
The Influence of Human-Animal Interaction on the Anxiety, Affect, and Heart Rate of Undergraduate Students

Jacob Kepes, Sociology
The Enduring Effects of Slavery and Contemporary Black Incarceration

Samantha Kirgesner, Anthropology
A Long-term Analysis of Human-Environment Interactions As Revealed by Ancient Mollusk Foraging in Fiji

Thadchaigeni Panchalingam, Agricultural, Environmental, and Development Economics
Effects of Public Health Insurance Expansions on the Non-Healthcare Consumption Expenditures of Low-Income Households

Natalie Romeri-Lewis, Political Science
Justice for Black Americans

Shatira Woods, Sociology
Elucidating the Distinction between Christian Nationalism and White Nationalism
JUDGES

Ahmed Abdelhamid
Omotayo Adeeko
Richard Arnold
kalyanasundar balasubramanian
Christopher Ball
Sheryl Barringer
Kedryn Baskin
Harmony Bench
Christina Billman
Justin Birru
Leigh Bonds
Renee Bouley
Naomi Brenner
Amy Brunell
Khemraj Budachetri
Hilary Bussell
Timothy Bussey
Jaclyn Caccese
Sisi Cao
Brittney Carter
Hardy Castada
Peter Chan
Manish Charan
Hanna Cho
Kay Clopton
Kimberly Cole
J Briggs Cormier
Laurence Coutellier
Jewel Crasta
Meihong Deng
Nicholas Denton
Deborah Dawson DNP
Magda El-Sherbini
Thaddeus Ezeji
Alex Feldmeyer
Eugene Folden
John Foltz
Adriana Forero
Nicholas Funderburg
Israel Garcia-Cano
Alvaro Garcia-Guerra
Venkata Garikipati

Jennifer Garner
Belinda Gimbert
Chinmayee Goda
Roger Goddard
Yvonne Goddard
Sara Gombash Lampe
Arthur Gooray
John Gray
Norman Groves
Kristyn Gumpper
Seung Yon Ha
Rebecca Haidt
Brittany Hand
Drew Hanks
Pranita Hanpude
Irene Hatsu
Jeff Hattey
Dana Haynie
Leta Hendricks
Diego Hernandez-Saavedra
Rafael Jimenez-Flores
Laura Justice
Justin Kaspar
Sharbani Kaushik
Julie Kennel
Julie Kennel
Patrick Kielty
Liz Kirby
Amanda Klein-Cox
Marianna Klochko
Daniel Kramer
Kathryn Kroeper
Jessica Krok-Schoen
Dmitri Kudryashov
Elena Kudryashova
sujeet kumar
Sarah Lang
Huyen Le
Inhee Lee
Vyacheslav Leshchenko
Laura Lindsey
Chan-Wang Lio
JUDGES

Alan Litsky
Jessica Logan
Matthew Long
Meris Longmeier
Robert Lount
Leeann Lower-Hoppe
Jane Marian Luis
Mona Makhija
Allen Mallory
Helen Malone
Ashish Manandhar
Kerry Mason
Sushant Mehan
Giovanna Merchand Reyes
Fatma Mohamed
Nick Moise
Tasneem Motiwala
Sultana Nahar
David Nickel
David Norton
Fernanda Novais
Caymen Novak
Ann A. O’Connell
Rosalie Odean
Eugene Oltz
Dario Palmieri
Amanda Panfil
Hyunwoo Park
Emily Patterson
Jolynn Pek
Carmem Peres Valgas Da Silva
Antonio Perez-Castro
Shayne Piasta
Tasha Posid
Paul Post
Jessica prinz
Murugesan Rajaram
Rachael Rayner
Rebecca Reczek
Peter Reiser
Alejandro Relling
Amy Rettig

Laurie Rinehart-Thompson
Barbara Rogers
Veronica Roman-Reyna
T J Ronningen
Rayhan Shaheb
Anusha Shrestha
Sherwin Singer
Karnika Singh
James Sledziona
Deondre Smiles
Ashley Staples
C. Rockelle Strader
Kumarappan Subbu
Shankar Suman
Qudsia Tahmina
Margaret Teaford
Asuman Turkmen
Joel Wainwright
Sabra Webber
Noah Weisleder
Dale White
Macdonald Wick
Traci Wilgis
Jen Wong
Yu-Lun Wu
Gang Xin
Jack Yalowich
Susan Yoon
Atieh Yousefi Koupaei
Ulises Zevallos-Aguilar
Xiaoli Zhang
Jiangjiang Zhu
Ouliana Ziouzenkova
xun zou
2020 ORAL PRESENTATION WINNERS

THE ARTS
1st Place: Noor Danielle Murteza
2nd Place: Emily Kaniuka
3rd Place: Biyan Zhu
Honorable Mention: Jessica Pissini

BIOLOGICAL SCIENCES
1st Place: Nicki Pukos
2nd Place: Warren Campbell
3rd Place: Walaa Hussein
Honorable Mention: Michael Chavez

BUSINESS
1st Place: Dongxu Li
2nd Place: Jianna Jin
3rd Place: Seonghoo Chung
Honorable Mention: John Costello

EDUCATION AND HUMAN ECOLOGY
1st Place: Manisha Naresh
2nd Place: Nathan Helsabeck
3rd Place: Susan Talley

ENGINEERING
1st Place: Caitlin Jones
2nd Place: Denis Newman-Griffis
3rd Place: Towhidur Razzak
Honorable Mention: Luke Lemmerman
Honorable Mention: Nina Shirley Tang

FOOD, AGRICULTURE, AND ENVIRONMENTAL SCIENCES
1st Place: Brittany Miles
2nd Place: Nathan Nordstedt
3rd Place: Yumin Xu

HUMANITIES
1st Place: Sean Yeager
2nd Place: Ehsan Estiri
3rd Place: Yiwen Liu
Honorable Mention: Wei Zhou

MATH AND PHYSICAL SCIENCES
1st Place: Preston Pozderac
2nd Place: Allen Prusinowski
3rd Place: James Matuk

HEALTH SCIENCES
1st Place: Meghan Flannery
2nd Place: Russell Bonneville
3rd Place: Helen Chen
Honorable Mention: Heather Walker

SOCIAL AND BEHAVIORAL SCIENCES
1st Place: Yujin Park
2nd Place: Stephen Lo
3rd Place: Elisa Allen
BIOLOGICAL SCIENCES
1st Place: Wenyuan Yin
2nd Place: Kara Braunreiter
3rd Place: Abigail Zalenski

EDUCATION AND HUMAN ECOLOGY
1st Place: Kelsey Higginson
2nd Place: Kimberly Scott
3rd Place: Joanne Vakil

FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES
1st Place: Margaret Beetstra
2nd Place: Abigail Sommer
3rd Place: Danica Berry

HEALTH SCIENCES
1st Place: Michelle Scott
2nd Place: Matthew Lordo
3rd Place: Rachel Bican

MATH, PHYSICAL SCIENCES, AND ENGINEERING
1st Place: Elizabeth Jergens
2nd Place: Joseph Smith
3rd Place: Maria Talarico

SOCIAL AND BEHAVIORAL SCIENCES
1st Place: John Harden
2nd Place: Maria Cotter
3rd Place: Karen Perta
Special Thanks to our Sponsors

GRADUATE SCHOOL
OFFICE OF RESEARCH
OFFICE OF STUDENT LIFE
COUNCIL OF GRADUATE STUDENTS

cgs.osu.edu
Follow us on Twitter and Facebook @cgsosu