Presentations & Reception

September 12, 2012

Program

4:00 – 7:00 pm   View Posters
(see the following pages for a directory; even numbers 4:00-5:30 pm, odd numbers 5:30-7:00 pm)

5:00 – 7:00   Oral Presentations

5:30   The Reception and Rejection of Roman Imperial Portrait Models in the Eastern Provinces, 235-270 CE
Emily Conforto
Faculty Mentor: Lee Ann Riccardi

6:00   Ortler Mountain Range: Paper, Pigment, and Glacial Research
Bryan Borut & Allison Tumminia
Faculty Mentor: Elizabeth Mackie
The program received major financial support from Academic Affairs with supplemental funding from the School of Humanities and Social Sciences (Dean Benjamin Rifkin), School of Engineering (Dean Steve Schreiner). We are thankful to our external funders, Bristol Meyers Squib, National Science Foundation, National Aeronautic and Space Administration, Marshall University School of Medicine, and Garden Club of America.

**Poster Directory**

(NOTE: Posters are arranged randomly in order to foster cross-disciplinary conversation)

<table>
<thead>
<tr>
<th>Interdisciplinary Research</th>
<th>Poster Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science/Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td>Development of a Conducting Robot</td>
<td>4</td>
</tr>
<tr>
<td>Laurence Agina &amp; Michael Bauer</td>
<td></td>
</tr>
<tr>
<td>Faculty Mentors: Andrea Salgian</td>
<td></td>
</tr>
</tbody>
</table>

| School of the Arts and Communication | |
| Art | |
| Exploring Contemporary Art in Art Education | 21 |
| Matthew Pembleton & Gabriel Randazzo | |
| Faculty Mentor: Lisa LaJevic | |

| School of Humanities & Social Sciences | |
| Criminology | |
| Pains of Imprisonment with a Focus on LWOP Inmates | 8 |
| Michael Ryder | |
| Faculty Mentor: Margaret Leigey | |

| History | |
| Eulogio Kyle Romero | |
| Faculty Mentor: Robert McGreevey | |

| Psychology | |
| Political Stereotype Content Along Human Nature and Human Uniqueness Traits and Warmth and Competence Dimensions | 12 |
| Sean Modri | |
| Faculty Mentor: Jarret Crawford | |
Career Barriers and Supports for Individuals with Physical Disabilities Empirical
Rachel Tenenbaum
Faculty Mentor: Jason Dahling ................................................................. 32

Predictors of Intergroup Anxiety
Iris Chiu
Faculty Mentor: Julie Hughes ................................................................. 3

Women’s & Gender Studies

Virtual Freedom Trail Project
Alyssa Fountain & Shannon Grooms
Faculty Mentor: Marla Jaksch ................................................................. 5

World Languages

Applying Conversation Analysis to Interviews with Japanese Politicians about the Trans-Pacific Partnership
Russell Wolf
Faculty Mentor: Holly Didi-Ogren .......................................................... 36

School of Education

Special Education, Language, & Literacy

Paired Peer Placements
Jacqueline DeNarie & Tara Farrell
Faculty Mentor: Lauren Madden & Louise Ammentorp ..................................... 47

School of Engineering

Biomedical Engineering

A Computational Stochastic Model of the Distributions of Physiological Processes
George Banis
Faculty Mentor: Brett BuSha ................................................................. 23

Electrical/Computer Engineering

Remote Controlled Three Phase Relays
Tyler Wardlow
Faculty Mentor: Anthony Deese ............................................................. 18

Mechanical Engineering

Effect of Inlet Flow Conditions on Flow Uniformity Within a Fuel Cell Manifold
Manthan Kothari & Andrew Specian
Faculty Mentor: Lisa Grega ................................................................. 9

Design Criteria for Preventing Friction-Induced Squeak of Ceramic-on-Ceramic Hip Implants
Mark Sidebottom
Faculty Mentor: Manish Paliwal ............................................................ 42
Development of a Damage Model for Fiber Reinforced Composite Materials
Daniel Christiansen
Faculty Mentor: Karen Yan.................................................................39

Characterization of Tissue Damage via Dynamic Heart Phantom and MRI
Robert Seither
Faculty Mentor: Karen Yan .................................................................17

Fabrication of Polymer and Cellular Composite Constructs for Tissue Engineering Applications
James Ferrie & Pamela Hitscherich
Faculty Mentor: Karen Yan .................................................................24

Technological Studies

Expanded Investigations into Remediation of Metal-Contaminated Water Through Electrospun Biopolymer Nanofibers
Melissa Bradley
Faculty Mentor: Matthew Cathell.........................................................2

School of Science

Biology

Effects of Urbanization and Extreme Weather on the Life Cycle of a Common Songbird, the Carolina Chickadee (Poecile carolinensis)
Sydney Hope & Frank Stabile
Faculty Mentor: Luke Butler.................................................................15

The Effects of Prenatal Nicotine Exposure on Respiratory Behavior in the Pet-1 Knockout Mouse
Robert Myers
Faculty Mentor: Jeffrey Erickson..........................................................34

Exploring Genetic Variation in Invasive and Native Populations as well as Infected and Uninfected Populations of Andropogon virginicus Using a Population Genetics Approach
Brian Giacopelli & Michael Readinger
Faculty Mentor: Janet Morrison...........................................................45

Characterization of Mutations that Change GLD-1 Expression
Jennifer Aleman
Faculty Mentor: Sudhir Nayak............................................................30

Extension of C. elegans Lifespan through HIF-1 Activation
Emily Keppen
Faculty Mentor: Sudhir Nayak..............................................................1

Analysis of GLD-1 Post Translational Modification
John Fang
Faculty Mentor: Sudhir Nayak.............................................................20
OpenShade: An Open-Source Multiple Sequence Alignment Shading and Editing Utility
Peter Swetits
Faculty Mentor: Sudhir Nayak .................................................................33

Alternative Polyadenylation of grk mRNA of Drosophila
Letitia Thompson
Faculty Mentor: Amanda Norvell ............................................................28

Maternal Regulation of Dorsal/Ventral Patterning in Zebrafish
William Cavallo
Faculty Mentor: Marcia O’Connell ..........................................................11

Determination of the function of two genes, hnrnpab and zgc:77052-201, in early Danio rerio embryogenesis
Daniel Ferrer
Faculty Mentor: Marcia O’Connell ..........................................................43

Molecular Genetics and Biochemical Analysis of Cytochrome P450s in A. thaliana
Dylan McDivitt, Joseph Montes, & Amanda Soler
Faculty Mentor: Leeann Thornton .............................................................26

Chemistry

Using Fluorescence Correlation Spectroscopy to Investigate the Unfolding of Human Serum Albumin
Andrew Apicello & Priya Gupta
Faculty Mentor: Michelle Bunagan ..........................................................6

Testing Hormone Mimic Function Against Biological Protein Targets Implied in Human Health
Jessica Gruskos & Ari Goldwaser
Faculty Mentor: Danielle Guarracino .....................................................27

Development of a Novel Ring Forming Reaction
John Farrokh
Faculty Mentor: David Hunt .................................................................16

Michael Additions of Unsaturated Ketones and Alkynes to 1,2-cyclohexanedione
Tyler Higgins
Faculty Mentor: David Hunt .................................................................31

A Study for Strategies for the Synthesis of Aromatic Silyl Ketones
Katrina Wunderlich
Faculty Mentor: David Hunt .................................................................10

Progress Towards the Synthesis of Nickel Complexes Containing Hemilabile Arene Groups for Applications in Catalysis
Christopher Bregna
Faculty Mentor: Abby O’Connor .............................................................37
Synthesis & Reactivity Studies of Ni(II) Complexes Containing Hemilabile Groups
Jacob Levene
Faculty Mentor: Abby O’Connor

Computer Science

Integrating Cloud Services in Application Development
Alexa Cain & Lindsey Nice
Faculty Mentor: Peter DePasquale

Balancing Open Information Access With Maintaining Privacy, Security, and Reliability in the Age of Social Computing
Francisco Estevez & Shahzore Qureshi
Faculty Mentor: Monisha Pulimood

Mathematics/Statistics

Mathematical Model of Tumor-Immune System Interactions
Warren Jagger
Faculty Mentor: Jana Gevertz

A Mathematical Model of Cancer: Tumor Growth and Invasion
Kayla Spector
Faculty Mentor: Jana Gevertz

Physics

Eastern United States Crust Characterization
Melanie Crampton
Faculty Mentor: Margaret Benoit

Mesoscopic Surface Structures of Ice Crystals More Prevalent than Thought
Andrew Miller
Faculty Mentor: Nathan Magee

Tornadogenesis
Megan Hartline
Faculty Mentor: Nathan Magee

Two-dimensional Surface Mapping of Second Harmonic Generation in Nonlinear Optical Materials
Jan Brauburger & Dacoda Nelson
Faculty Mentor: David McGee

Optical Control of Birefringence in Chromophore-Functionalized Nanotube Films
Mina Shenouda
Faculty Mentor: David McGee

Blazar Research Using the Kepler Satellite: A Search for Periodic Variations
Paolo Di Lorenzo, Mitchell Revalski, Daniel Sprague
Faculty Mentor: Paul Wiita