Mentored Undergraduate Summer Experience

Presentations and Banquet
July 29, 2010

Program

5:00 – 6:30  View Posters  (see the following pages for a directory)

6:30        Buffet Dinner

7:20        Welcoming Remarks
Janet Morrison, Director of MUSE

7:30 – 8:45 Oral Presentations  (15 minutes each, moderated by Dr. Morrison)

7:30        Statistical Analysis and Information Retrieval on Boston Symphony Orchestra Data Set
            Timothy Song
            Faculty Mentor: Teresa Nakra

7:45        Chambersburg Video Project
            Nick Donnoli
            Faculty Mentor: Susan Ryan

8:00        A computational stochastic model of breathing embedded with fractal-like scaling
            Sagar Sutaria
            Faculty Mentor: Brett Bu Sha

8:30        Autobiography and Autocracy: Latina Autobiography and Latin American Dictatorships
            Stephanie Kraver
            Faculty Mentor: Lisa Ortiz-Vilarelle

8:45        William Grant Still’s Suite for Violin and Piano and Folk Suite No. 4: A Blending of Classical
            Music and African American and Latin American Folk Traditions
            Francesco Composto and Rachel Smith
            Faculty Mentor: Ralph Russell

The MUSE program is possible due to major financial support from Academic Affairs, with supplemental funding from the School of Business, School of Science, School of Culture and Society, and the School of Nursing, Health and Exercise Science. We are very grateful to our generous external funders, the American Chemical Society Petroleum Research Fund, American Society of Plant Biologists, Bristol Myers Squibb, the National Science Foundation, and Research Corporation.
Poster Directory

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

School of Business

Economics

Food Stamps and Obesity: An Economic Perspective
Andrea Ortu and Meaghan Vitale
Faculty Mentor: Donka Mirtcheva ................................................................. 20

House Prices and Its Impact on the Economy: A Cross-Country Analysis
Daniel Japa
Faculty Mentor: Subarna Samanta ................................................................. 43

Finance

Changes in Microfinance after the Global Financial Meltdown: What Models Can Explain Performance?
Stephen Anthony Gadda
Faculty Mentor: Susan Hume .......................................................................... 23

Outward FDI from China to the United States: A historic comparison with Japan
Michael Okrend
Faculty Mentor: Linghui (Lynn) Tang ............................................................ 4

An Options-Based Approach to Modeling Operational Flexibility
Joseph Gesualdo
Faculty Mentor: Andrew Carver .................................................................... 5

Management

The Application of the Law to Social Media
Nicholas Falcone and Matthew Turner
Faculty Mentor: Susanna Monseau ................................................................ 35

School of Culture and Society

African-American Studies

Tracing the Trope of 'Epiphanal Blackness' in African American Literature
Adriana Botti
Faculty Mentor: Piper Kendrix Williams ....................................................... 39

English

Approaches for Addressing Sexual Identity and Gender Variance in the Secondary English/Language Arts Classroom: An examination of English Journal, 1969-2010
Katherine Ondrof
Faculty Mentor: Emily Meixner ..................................................................... 6
<table>
<thead>
<tr>
<th>Subject</th>
<th>Title</th>
<th>Author</th>
<th>Faculty Mentor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autobiography and Autocracy: Latina Autobiography and Latin American Dictatorships</td>
<td>Ivonne Gonzalez</td>
<td>Faculty Mentor: Lisa M. Ortiz-Vilarelle</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Psychology</td>
<td>Attention and Memory Functioning in Younger and Older Adults</td>
<td>Hope Fine</td>
<td>Faculty Mentor: Tamra Bireta</td>
<td>7</td>
</tr>
<tr>
<td>Sociology</td>
<td>Manuscript Preparation for a Social History of an Amazonian Colonization Zone</td>
<td>Stephanie Torres</td>
<td>Faculty Mentor: Diane Bates</td>
<td>26</td>
</tr>
<tr>
<td>School of Education</td>
<td>Special Education, Language, and Literacy</td>
<td>Gabrielle Minervini</td>
<td>Faculty Mentor: Nadya Pancsofar</td>
<td>18</td>
</tr>
<tr>
<td>School of Engineering</td>
<td>Mechanical Engineering</td>
<td>Winston Moy and David Talarico</td>
<td>Faculty Mentor: Lisa Grega</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Dispersion of Saccate Pollen: Wind Tunnel Experiments of Pollen Dispersion in Turbulent Flows</td>
<td>Kevin Abbruzzese, Richard O’Laughlin, Daniel Lee</td>
<td>Faculty Mentor: Manish Paliwal</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>The Impact of Physical Forces in Flowing Blood on Homeostasis and Thrombosis</td>
<td>Bhumi Shah</td>
<td>Faculty Mentor: Constance Hall</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>Investigation of the Effect of Cement Viscosity on Functional Loading Micromechanics at the Stem-cement and Cement-bone Interface in Total Knee Replacement using Digital Image Correlation</td>
<td>Kevin Abbruzzese, Richard O’Laughlin, Daniel Lee</td>
<td>Faculty Mentor: Manish Paliwal</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>Investigation of soft-tissue mechanics using digital image correlation</td>
<td>Daniel Lee and Mary Kate McDonough</td>
<td>Faculty Mentor: Manish Paliwal and Karen Yan</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Swarm Intelligence Based Multirobot Systems</td>
<td>Brian Geuther</td>
<td>Faculty Mentor: Jennifer Wang</td>
<td>34</td>
</tr>
</tbody>
</table>
Study of Heart Tissue Damage via Dynamic Heart Phantom and MRI
Mary Kate McDonough
Faculty Mentor: Karen Yan ................................................................. 32

Biopolymer Tissue Scaffold Degradation
Erin McMullin
Faculty Mentor: Karen Yan ................................................................. 10

**School of Nursing, Health, and Exercise Science**

**Nursing**
Curriculum Development: A Health Behavior Change Model
Jillian Harth, Nicole Feldman, and Jessica Young
Faculty Mentor: Kathleen Philbin .......................................................... 13

**School of Science**

**Biology**
Feather Replacement and Feather Quality in Carolina Chickadees of the Northern Pine Barrens
Camille Deering and Michael Wang
Faculty Mentor: Luke Butler ................................................................. 19

Exploration of the Pet-1 Mouse as an Animal Model for Sudden Infant Death Syndrome (SIDS)
Samantha Conte and Laurie Delatour
Faculty Mentor: Jeffery Erickson ............................................................. 16

The Genetic Regulation of Cell Death Specification in Caenorhabditis elegans: tra-5 and sm138
Colin Gold and Julia Kim
Faculty Mentor: Darrell Killian ............................................................... 36

Investigating the Coordination of Multiple Steps in Gene Expression: The Functions of Npl3’s Domains
Daniel Mitchell
Faculty Mentor: Tracy Kress ................................................................. 24

Investigating the Coordination of Multiple Steps in Gene Expression: The Role of Snu66
Christine Scaduto
Faculty Mentor: Tracy Kress ................................................................. 40

1) Gene Expression Modulation in Blue Crabs in Response to Changes in Seawater Salinity. 2) Modification of the Na+, K+ -ATPase Enzyme Protein in Blue Crabs Exposed to Changes in Seawater Salinity
Teresa Askander, Danny Markowski, and Joe Sarhan
Faculty Mentor: Donald Lovett ............................................................. 1

Genetic Variation in Populations of Wild Plant Pathogens
Rawinder Parmar
Faculty Mentor: Janet Morrison ........................................................... 12

Regulation of the GLD-1 Germ Line Tumor Suppressor in Caenorhabditis elegans (C. elegans)
Sharon Bushi and Sarah DeGenova
Faculty Mentor: Sudhir Nayak .............................................................. 29
An Analysis of the Zebrafish Squid-like Genes in Zebrafish: Roles and Regulation
Michael Poulose and Maunil Sheth
Faculty Mentor: Marcia O'Connell ................................................................. 27

Genetic and Biochemical Analysis of Cytochrome P450 Protein that Regulate Plant Growth
Kelly Salmon
Faculty Mentor: Leeann Thornton........................................................................ 21

Stickelback Fish Evolution
Kaitlyn Schiels and Greg Way
Faculty Mentor: Matthew Wund .................................................................. 30

Chemistry
Cocrystals as a Means to Control Polymorphism in Pyrazinamide
Devon Cocuzza
Faculty Mentor: Heba Abourahma................................................................ 2

Assessing the Stability of Theophylline Cocrystals in the Presence of Competing Coformers in the Solid State
Jennifer Urban
Faculty Mentor: Heba Abourahma................................................................. 9

Lauren Belloff and Alexandra Malin
Faculty Mentor: John Allison ..................................................................... 28

Using Fluorescence Correlation Spectroscopy to Monitor Protein Conformational Dynamics
Emmanuel Martinez Alcaraz and Lindsay Baker
Faculty Mentor: Michelle Bunagan............................................................... 22

Understanding the Effect of Ionic Liquid on the Folding and Conformation of a Helical Peptide
Grace Huang
Faculty Mentor: Michelle Bunagan................................................................. 14

Molten Flux Method to Synthesize Thermoelectric and Magnetic Materials
Sarah Wehrhan, Valisha Edwards and Matthew Kita
Faculty Mentor: Benny Chan......................................................................... 11

X-Ray Diffraction
Matthew Kita
Faculty Mentor: Benny Chan......................................................................... 38

Defining the Structural Differences Between Type 1 and Type 2 Insect FPPSs
Reshma Jacob
Faculty Mentor: Stephanie Sen..................................................................... 42
Physics

Sublimation of Ice Particles in Upper Tropospheric Conditions
Kayla Spector
Faculty Mentor: Nathan Magee .................................................................33

Early Stages of Ice Sublimation
Joe Grippaldi
Faculty Mentor: Nathan Magee .................................................................17

Acoustic Raindrop Disdrometer
John Lenehan
Faculty Mentor: Nathan Magee .................................................................3