2011

Annual Research Report, 2010-2011

Office of Research

Old Dominion University

Follow this and additional works at: https://digitalcommons.odu.edu/or_researchreports

Recommended Citation

https://digitalcommons.odu.edu/or_researchreports/2

This Book is brought to you for free and open access by the Office of Research at ODU Digital Commons. It has been accepted for inclusion in Annual Research Reports by an authorized administrator of ODU Digital Commons. For more information, please contact digitalcommons@odu.edu.
Annual Research Report

Annual report of collaborative research projects of Old Dominion University faculty and students in partnership with business, industry and government
# Table of Contents

Letter from Vice President for Research ........................................ 1
Research Statistics and Trends ...................................................... 2
2011 ODU Faculty Research Achievement Awards ....................... 11
ODU Fellows ........................................................................... 12
Honorary Awards ....................................................................... 14
Units with over $1 M in FY 2011 Research Expenditures ............. 18
Principal Investigators with over $500 K in FY 2011 Research Expenditures .... 18
FY 2011 New Research Awards .................................................. 19
FY 2011 Intramural Research Awards ......................................... 28
Patents ..................................................................................... 29
Journal Editors .......................................................................... 30
Editors of Books and Journal Special Issues ................................. 39
Books ....................................................................................... 40
Book Chapters .......................................................................... 42
Journal Articles .......................................................................... 50
Conference Publications ............................................................. 81
Book Reviews ............................................................................ 106
Keynote/Plenary Speakers ............................................................ 109
Creative Research/Exhibitions ..................................................... 111
This was yet another breakthrough year for research at ODU. The Center for Educational Partnerships led by John Nunnery was one of 23 selected from 587 proposals to win a $25 million award from the U.S. Department of Education’s Investing in Innovation program for improving mathematics achievement in high-need middle school students. This year, two ODU faculty teams won Transforming Undergraduate Education in STEM grants from the National Science Foundation. The project led by Harry Zhu will be focusing on financial literacy education using student-developed games and will impact seven courses in three colleges and 550 undergraduate students, as well as 60 high school students each year. The project led by Steve Hsiung will be developing interactive cyber-enabled technologies in six course modules in multiple states and institutions involving 120 faculty members.

ODU students as part of Team Tidewater, funded by the U.S. Department of Energy, finished 14th in the 2011 Solar Decathlon for designing and constructing environmentally friendly homes. The team has been named again as a finalist, along with teams from the U.S., Austria, Canada and Czech Republic for the 2013 Solar Decathlon. Researchers from the Virginia Modeling, Analysis and Simulation Center and the Batten College of Engineering and Technology and their colleagues from Idaho, Syracuse, Texas Southern, and Virginia Tech were selected to be one of 21 Tier I University Transportation Centers (UTCs) to advance research addressing critical transportation challenges facing our nation. With Debra Major and Xihe Zhu elected as the latest fellows, respectively, of the Society for Industrial and Organizational Psychology and American Alliance for Health, Physical Education, Recreation and Dance, the ODU faculty roster now includes 75 elected fellows of different professional and learned societies.

Our researchers are driven to achieve excellence not only in their own discipline but also at the intersection of multiple fields. In FY 2011, ODU’s total R&D, including institutionally financed expenditures, amounted to $102.2 million. The faculty generated research proposals valued at $226 million and received $83.5 million in new awards. The extent of our collective efforts can be gleaned from both new and ongoing research protocols - the number of non-exempt human subjects protocols have doubled and that of animal subjects had a five times increase in five years. It is significant given that ODU doesn’t have a medical school of its own, and yet its NIH portfolio has grown five times in that same period.

In support of multidisciplinary research, six faculty teams involving 23 researchers were selected from amongst 17 teams to receive $390,000 for projects on neurostimulation, vehicle tracking, public policy, ligament injury, cryo-microscopy, and agricultural decision making. This is in addition to the four multidisciplinary teams that were selected and supported to push forward President John Broderick’s Climate Change and Sea Level Rise Initiative.

This Annual Research Report documents the wide diversity of scholarly and research endeavors with which ODU researchers have been involved in FY 2011. I invite you to also visit our research home page at www.odu.edu/research to learn about the latest in research at our great institution. It has indeed been a great time to be at ODU.

Mohammad A. Karim
Vice President for Research
Research Statistics and Trends

Total R&D Expenditure ($M)

FY11 Total R&D By Sources

- Federal 39%
- State 4%
- Nonprofit 2%
- Industries 2%
- Other 0%

Institutional 53%
FY11 Total R&D By Fields

Federal R&D (in $M)
FY11 Federal R&D By Fields

- Engineering & Technology: 38%
- Arts & Letters: 1%
- Education: 12%
- Health: 6%
- Sciences: 43%

FY11 Federal R&D By Agencies

- DOD: 23%
- NIH: 10%
- NASA: 13%
- DOE: 7%
- NSF: 19%
- EPA: 2%
- DoEd: 14%
- NOAA: 2%
- Other: 6%
FY11 ODURF R&D By Fields

ODU Proposals Statistics (in $M)
New Research Award By Units

Effective ODURF F&A Recovery Rate (%)
FY 2010 ODU R&D Expenditure Ranking

- Business and Management (18th in Total)
- Department of Defense Research (105th)
- Economics (69th in Total)
- Education (20th in Total and 44th in Federal)
- Electrical Engineering (39th in Total and 48th in Federal)
- Engineering (88th in Total and 100th in Federal)
- Environmental Science (93rd in Total; 101st in Federal)
- Humanities (34th in Total)
- Mathematical Sciences (71st in Total and 107th in Federal)
- Mechanical Engineering (27th in Total and 37th in Federal)
- NASA Research (64th)
- Non-Science & Non-Engineering (37th in Total and 73rd in Federal)
- Oceanography (34th in Total; 28th in Federal)
- Political Science (88th in Total)
- Physics (100th in Total)
- Universities without Medical School (55th)
- Visual and Performing Arts (8th in Total)
2011 Faculty Research Achievement Awards

Dr. Gary Edgerton
Eminent Scholar and Professor, Communication and Theatre Arts, College of Arts & Letters

Dr. Gary Edgerton received his Ph.D. from the University of Massachusetts in 1981. He previously taught at Bowling Green State University and Goucher College before joining the faculty in Communication and Theatre Arts at Old Dominion University as department chair in 1994. During his career, he has been recognized with three teaching awards.

Dr. Edgerton is credited with shaping the emergence and growth of comparative media and cultural studies during the last 30 years. His peers have called him a pioneer and cited his “scholarship of the first rank.” He has published 10 books, with two more under contract and forthcoming in 2013 and 2014. He has also written more than 75 essays on an assortment of media and cultural topics in a variety of books, scholarly journals and encyclopedias. In addition, he is the co-executive editor of the Journal of Popular Film and Television; has delivered over 100 conference and keynote presentations; and has averaged two dozen commentaries a year since 1990 across a wide spectrum of international and national newspapers, magazines, television, radio and Internet outlets.

He was chosen by Columbia University Press to write The Columbia History of American Television, and in 2008 the book won the John G. Cawelti Book Award of the American Culture Association for Outstanding Scholarly Inquiry into American Cultural Studies. The book is now considered a classic. He also placed second in the 2001 John G. Cawelti Book Award for Ken Burns’s America, his book on the well-known documentary filmmaker. Moreover, in 2004, he received the American Culture Association Governing Board Award for Outstanding Contributions to American Cultural Studies.

Dr. Li-Shi Luo
Richard F. Barry Distinguished Professor of Mathematics & Statistics, College of Sciences

Dr. Li-Shi Luo received his Ph.D. from the Georgia Institute of Technology in 1993. He came to ODU in 2004 and in 2007 was named the Richard F. Barry Jr. Distinguished Endowed Professor in Mathematics. In the fall of 2010, Dr. Luo was elected a Fellow of the American Physical Society for his work in fluid dynamics. He is one of only 15 ODU faculty holding this honor.

Dr. Luo has 66 journal publications. The quality of his research is evident in the more than 3,000 citations his authored or co-authored papers have received. In addition, Dr. Luo has delivered more than 28 invited meeting and conference talks, has participated in another 12 talks at conferences and meetings and has been involved in 35 colloquia on the kinetic methods and related subjects.

During his time at ODU, Dr. Luo has received over $1.2 million in externally funded grants. His 2009-10 appointment as a Visiting Fellow at the prestigious Isaac Newton Institute for Mathematical Sciences at the University of Cambridge, UK, serves to confirm the high international regard in which he and his research are held.
ODU Fellows

**College of Arts & Letters**
Regina Karp  
International Institute for Strategic Studies  
Donald Zeigler  
American Geographical Society  

**Frank Batten College of Engineering & Technology**
A. Osman Akan  
American Society of Civil Engineers  
Oktay Baysal  
American Society of Mechanical Engineers  
Sushil K. Chaturvedi  
American Society of Mechanical Engineers  
Jeremiah Creedon  
American Institute of Aeronautics and Astronautics  
Gary Crossman  
American Society for Engineering Education  
Ayodeji O. Demuren  
Institution of Mechanical Engineers  
William A. Drewry  
American Society of Civil Engineers  
Adrian Gheorghe  
Society for Risk Analysis - Europe  
Swiss Society for Risk Analysis  
Swiss Society for Energy Policy  
Khan Iftekharruddin  
Society for Photo-Instrumentation Engineers  
Ravindra Joshi  
Institute of Electrical and Electronics Engineers  
Mohammad A. Karim  
Institute of Electrical and Electronics Engineers  
Institute of Physics  
Institution of Engineering and Technology  
Optical Society of America  
Society of Photo-Instrumentation Engineers  
Bangladesh Academy of Sciences  
Asad Khattak  
American Society of Civil Engineers  
Mounir Laroussi  
Institute of Electrical and Electronics Engineers  
Martin Mikulas  
National Academy of Engineering  

Ahmed K. Noor  
American Society of Civil Engineers  
American Society of Mechanical Engineers  
American Institute of Aeronautics and Astronautics  
American Academy of Mechanics  
U.S. Association for Computational Mechanics  
Ramamurthy Prabakaran  
Society for Experimental Mechanics  
Zia Razzaq  
American Society of Civil Engineers  
John Samuels  
National Academy of Engineering  
Karl H. Schoenbach  
Institute of Electrical and Electronics Engineers  
Resit Unal  
American Society of Engineering Management  

**College of Business & Public Administration**
John B. Ford  
Academy of Marketing Science  
Yuping Liu-Thompkins  
Society for New Communications Research  
Michael J. Seiler  
American Real Estate Society  

**Darden College of Education**
David Branch  
American College of Sport Medicine  
Nicholas G. Bountress  
American Speech-Language and Hearing Association  
Nina Brown  
American Group Psychotherapy Association  
Sheri Colberg-Ochs  
American College of Sport Medicine  
Anastasia Raymer  
American Speech-Language and Hearing Association  
Theodore P. Remley  
American Counseling Association  
John Ritz  
International Technology Education Association  
Robert Spina  
American College of Sport Medicine  
American Academy of Kinesiology and Physical Education  
David Swain  
American College of Sport Medicine
Xihe Zhu  
American Alliance for Health, Physical Education, Recreation and Dance

College of Health Sciences  
Kimberly Adams-Tufts  
American Physical Therapy Association  
Richard Benjamine  
Academy of Nursing Education  
American Academy of Nursing  
John Echternach  
American Physical Therapy Association  
Jim Neff  
American Academy of Health Behavior  
Richard Heller  
Society for In Vitro Biology

College of Sciences  
Larry Atkinson  
American Association for the Advancement of Science  
Ian Balitsky  
American Physical Society  
Peter Bernath  
Optical Society of America  
Dennis Darby  
Geological Society of America  
Frank Day  
Society of Wetland Scientists  
Jean Delayen  
American Physical Society  
Valerian Derlega  
American Psychological Association  
Society for the Psychological Study of Social Issues  
Society of Experimental Social Psychology  
Ann Gargett  
Royal Society of Canada  
Alexander Gurevitch  
American Physical Society  
Mark Havey  
American Physical Society  
John Holsinger  
National Speleological Society  
Charles E. Hyde  
American Physical Society  
Cynthia Jones  
American Association for the Advancement of Science

Geoff Krafft  
American Physical Society  
Sebastian Kuhn  
American Physical Society  
Li-Shi Luo  
American Physical Society  
Debra Major  
Society of Industrial and Organizational Psychology  
Harold G. Marshall  
Virginia Academy of Sciences  
Bernard Mecking  
American Physical Society  
Lytton Musselman  
Linnean Society of London  
International Parasitic Plant Society  
Dayanand Naik  
American Statistical Association  
Nora Noffke  
Geological Society of America  
Anatoly Radyushkin  
American Physical Society  
Janis Sanchez  
American Psychological Association  
Mark W. Scerbo  
Human Factors and Ergonomics Society  
Rocco Schiavilla  
American Physical Society  
Carol Simpson  
Geological Society of America  
Daniel Sonenshine  
Entomological Society of America  
Don Swift  
Geological Society of America  
John Tweed  
Royal Society of Edinburgh  
Institute of Mathematics and Its Applications  
Jay Wallace Van Orden  
American Physical Society  
Lepsha Vuskovic  
American Physical Society  
Colm Whelan  
American Physical Society  
Institute of Physics  
Lawrence Weinstein  
American Physical Society  
Nancy Xu  
American Association for the Advancement of Science
Honorary Awards

College of Arts and Letters

Adams, Francis. University Professor Award, Old Dominion University, 2011.


Clemons, Michael L. National Endowment for the Humanities Teaching Development Fellow, 2011.

Edgerton, Gary R. 27th Annual Faculty Research Achievement Award, Old Dominion University, May 2011.

Facer, Betty Rose. International Association for Language Learning Technology Showcase Award, 2011.


Fellman, Anita Clair. Senior Fulbright Specialist Award, Kigali, Rwanda, February 2011.

Hammond, Katherine. Commendation for Distinguished Achievement in Media and Sound Design for aDreamPlay, Kennedy Center American College Theatre Festival National Selection Committee, Washington, DC, June 2011.


Peery, Janet. MacDowell Foundation Residency Award, Peterborough, NH, 2011.

Rothe, D.L. Young Career Award, American Society of Criminology, 2010.

College of Business and Public Administration


Kubichan, Terry R. Outstanding Full-time Non-Tenure Track Faculty Teaching Award and Outstanding Advising Award, College of Business and Public Administration, ODU, 2011.


Ardalan, Ali. ODU Teaching with Technology Award, 2010-11.

Li, Ling. Faculty Leadership Award, Graduate Information Technology Student Society, ODU, 2011.

Li, Ling. Teaching Excellence Award, Graduate Information Technology Student Society, ODU, 2011.


Zhou, Haiwen. Outstanding Research Award, College of Business and Public Administration, ODU, April 2011.
Griffith, John. Outstanding Full-time Tenure Track Faculty Teaching Award, College of Business and Public Administration, ODU, April 2011.

Najand, Mohammad. Most Inspirational Faculty Member, College of Business and Public Administration, December 2010.


Carraway, Jimmie. Outstanding Teaching Faculty, College of Business and Public Administration, ODU, 2010.


Lee, Soo Hoon. Faculty Development Award, ODU, 2011.

Karande, Kiran. Outstanding Full-time Tenure Track Faculty Teaching Award, College of Business and Public Administration, ODU, April 2011.

Pongpatipat, Chatdiana*. Outstanding Doctoral Student in Marketing, College of Business and Public Administration, ODU, April 2011.

Alkadry, Mohamad. Visiting Scholar, Department of Public Administration, Virginia Commonwealth University, 2010-2011.

Darden College of Education

Bernstein, Gary M. Most Inspiring Faculty Award, Darden College of Education, ODU, 2011.

Bol, Linda. Doctoral Mentoring Award, ODU, 2011.

Craigen, Laurie M. President’s Award, National Organization for Human Services, 2010.

Dustin, Jill C. President’s Award, National Organization for Human Services, 2010.

Katsioloudis, Petros. Instructional Publications Award, ODU, 2011.

Kennedy, Betsy. Teaching Innovation and Excellence Award, 2010.

Neukrug, Edward S. Honorable Mention, Ethics Competition, American Counseling Association, 2011.

Overbaugh, Richard C. Tonelson Award, Darden College of Education Faculty Governance Organization, ODU, 2010.

Reed, Philip A. Most Inspirational Faculty Member, Darden College of Education, ODU, 2011.


Frank Batten College of Engineering & Technology

Razzaq, Z. 2010 International Peace Prize for practicing peace in thought, action and example locally and globally, United Cultural Convention, USA.


**College of Health Sciences**

**Jeng, Anna.** Certificates of Merit, National Environmental Health Association/Virginia Environmental Health Association, 2011.

**Jeng, Anna.** Gene W. Hirschfeld Faculty Excellence Award, College of Health Sciences, ODU, 2011.

**Zhang, Qi.** Finalist for the Doctoral Mentoring Award, ODU, 2011.


**Zhang, Qi.** Community Service Award, Organization of Chinese Americans, Eastern Virginia Chapter, 2010.

**Grisetti, Gail.** Town-N-Gown Community Service Award, October 2010.

**Grisetti, Gail.** Inside Business Health Care Heroes Award, February 2011.


**Tolle, Lynn.** ODU Outstanding Faculty SCHEV Award Nominee, December 2010.

**Darby, Michele.** Outstanding Dental Hygiene Alumna, School of Dental Medicine, University of Pittsburgh, April 2011.

**Claiborne, Denise* and Marlana Gravely*.** MSDH degree candidates, third place, Dental Hygiene Student Awards for Outstanding Achievement in Community Health Dentistry, American Association of Public Health Dentistry, National Oral Health Conference, Pittsburgh, PA , April 2011.

**Stull, Sharon.** Crest-Oral B Pro in the Profession Award, American Dental Hygienists’ Association Annual Session, Nashville, TN, June 2011.

**College of Sciences**

**Balitsky, Ian.** Outstanding Research Award, Physics Department, Old Dominion University, 2010.

**Brill, John C.** Outstanding Young Alumnus, University of West Florida, 2011.

**Butler, Mark.** Virginia Outstanding Faculty of the Year, State Council of Higher Education for Virginia, 2011.

**Carpenter, Kent.** Fulbright Senior Scholar Award, 2011.

**Carpenter, Kent.** Distinguished Research Award, College of Sciences, ODU, 2011.

**Chrisochoides, Nikos.** Richard T. Cheng Endowed Chair, ODU, 2010 to present.

**Delayen, Jean.** USPAS Prize for Achievement in Accelerator Physics and Technology, ODU, 2011.

**Greene, Leslie.** Most Inspiring Faculty Mentor, Chemistry Department, ODU, 2010.

**Havey, Mark.** Arfken Lecturer, Miami University, 2011.

**Hofmann, Eileen.** Distinguished Research Award, College of Sciences, ODU, 2010.

**Justice, Elaine.** Distinguished Teaching Award, College of Sciences, ODU, 2011.

**Lewis, Robin J.** Graduates Award, Virginia Consortium for Professional Psychology, 2010.


**Major, Debra.** ODU Graduate Student Mentor Award Finalist, 2010.

Nadeem, Tamer. The Ninth Geni Conference Travel Grant, National Science Foundation, 2010.


Overstreet, Mike. Distinguished Service Award, College of Sciences, ODU, 2011.

Popovic, Svetozar. Summer Faculty Fellow, Wright Patterson Air Force Research Laboratory, 2010.


Radyushkin, Anton. First Annual Award of Joint Institute for Nuclear Research - Dubna in Theoretical Physics, 2010.


Sukenik, Charles. Distinguished Faculty Teaching Award, College of Sciences, Old Dominion University, 2010.

Sukenik, Charles. Outstanding Undergraduate Advisor Award, College of Sciences, ODU, 2011.

Sukenik, Charles. Most Inspiring Faculty Member, College of Sciences, ODU, 2010.

Vuskovic, Leposava. Virginia Outstanding Faculty Award Finalist, 2010.


Winstead, Barbara. Gene W. Hirschfeld Faculty Excellence Award, College of Sciences, ODU, 2011.


Younkin, Jennifer. Psychology Faculty of the Year, Psi Chi and the Association for Psychology Students, ODU, 2010.


Office of Research
Virginia Modeling, Analysis and Simulation Center


Tolk, Andreas, Saikou Diallo, Jose Padilla, and Charles Turnitsa. “How is M&S Interoperability Different from Other Interoperability Domains?” SiWzie Award, SISO, Boston, MA, 2011.

Units with over $1M in FY11 Research Expenditures

Virginia Commercial Space Flight Authority, $49.4M
Virginia Modeling, Analysis and Simulation Center, $8.2M
Virginia Space Grants Consortium, $4.3M
Communication Disorders and Special Education, $3.2M
Frank Reidy Research Center for Bioelectrics, $3.1M
Ocean, Earth and Atmospheric Sciences, $3.0M
Physics, $2.7M
Chemistry and Biochemistry, $2.5M
Biological Sciences, $2.5M
Engineering Management and Systems Engineering, $1.8M
Electrical and Computer Engineering, $1.7M
Mechanical and Aerospace Engineering, $1.6M
Medical Laboratory and Radiation Sciences, $1.5M
Center for Coastal and Physical Oceanography, $1.4M
Computer Science, $1.2M
Psychology, $1.2M

Principal Investigators with over $500K in FY11 Research Expenditures

Billie M. Reed, Virginia Commercial Space Flight Authority, $49.4M
John A. Sokolowski, Virginia Modeling, Analysis and Simulation Center, $5.34M
Mary Sandy, Virginia Space Grants Consortium, $4.33M
Richard Heller, Frank Reidy Research Center for Bioelectrics, $1.52M
Stephen Tonelson, Communication Disorders and Special Education, $1.46M
Robert Gable, Communication Disorders and Special Education, $1.32M
Patrick Hatcher, Virginia Coastal Energy Research Consortium, $852K
Lawrence Dotolo, Virginia Tidewater Consortium for Higher Education, $838K
John R. Donat, Chemistry & Biochemistry, $754K Gail Dodge, Physics, $730K
Kent Carpenter, Biological Sciences, $661K
Greg Cutter, Ocean, Earth and Atmospheric Sciences, $577K
Nancy Xu, Chemistry and Biochemistry, $522K
Barry Ezell, Virginia Modeling, Analysis and Simulation Center, $506K
Cynthia Jones, Center for Quantitative Fisheries Ecology, $502K
FY 2011
New Research Awards


Areti, Hari. Physics, “REU Site: Renewal of REU at ODU: Accelerator and Nuclear Physics.” National Science Foundation, 5/1/11-4/30/12, $76,600.

Ashford, Julian. Ocean, Earth & Atmospheric Sciences, “A Randomised Sampling Program to Obtain Efforts, Harvest, and Harvest Composition Data from the Recreational Fishery for Blue Crabs in Maryland.” Maryland Department of Natural Resources, 4/1/11-6/30/12, $377,809.


Atkinson, Larry P. Center for Coastal Physical Oceanography, “Phased Deployment and Operation of Mid-Atlantic Regional Coastal Ocean Observing System.” State University of New Jersey, 10/1/10-9/30/11, $100,000.


Bayersdorfer, Frederick S. Dean’s Office, Arts & Letters, “33rd Annual Literary Festival and Festival of the Arts.” The City of Norfolk, 9/1/10-8/31/11, $1,000.

Baysal, Oktay. Dean, Engineering & Technology, “ODU Engineering’s Participation in the Naval Education Consortium.” University of Michigan Department of Parks & Recreation, 5/6/10-9/30/10, $24,989.


Behr, Joshua. Virginia Modeling, Analysis & Simulation Center, “Mapping Neighborhood Community Vulnerability and Medically Fragile Populations in Hampton Roads.” Old Dominion University, 3/1/11-4/30/12, $113,440.


Bochdansky, Alex. Ocean, Earth & Atmospheric Sciences, “Active Microbial Populations at Depth.” University of California, 8/10/10-8/9/11, $25,000.

Brill, Christopher. Psychology, “Psychophysiological Differentiation of Sote Syndrome Produced by Real or Apparent Motion.” Virginia Space Grant Consortium, 8/31/10-8/31/12, $10,000.

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Project Description</th>
<th>Institution/Agency</th>
<th>Start Date - End Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burnett, Dana D.</td>
<td>Educational Foundations</td>
<td>Supplement for Hampton Public Schools Gear Up Program.</td>
<td>Hampton Public Schools</td>
<td>7/15/10-7/14/11</td>
<td>$30,000</td>
</tr>
<tr>
<td>Butler, Mark J.</td>
<td>Biological Sciences</td>
<td>Assessment of PAVI Virus Prevalence in Bahamian Lobster Fishery.</td>
<td>World Wildlife Fund</td>
<td>8/15/10-3/1/11</td>
<td>$13,860</td>
</tr>
<tr>
<td>Carpenter, Kent E.</td>
<td>Biological Sciences</td>
<td>RE: Origins of High Marine Biodiversity in the Indo-Malay-Philippine Archipelago:</td>
<td>National Science Foundation</td>
<td>9/1/10-8/31/12</td>
<td>$45,000</td>
</tr>
<tr>
<td>Carpenter, Kent E.</td>
<td>Biological Sciences</td>
<td>Extinction Risk Assessment of Habitat-Forming Bivalves.</td>
<td>Old Dominion University</td>
<td>3/1/11-2/29/12</td>
<td>$40,000</td>
</tr>
<tr>
<td>Carpenter, Kent E.</td>
<td>Biological Sciences</td>
<td>Broadening RE Success in Southeast Asia to Test Hypotheses of the Origins of Coral</td>
<td>National Science Foundation</td>
<td>4/1/11-3/31/12</td>
<td>$26,888</td>
</tr>
<tr>
<td>Cetin, Mecit.</td>
<td>Civil &amp; Environmental</td>
<td>&quot;Tunnel Vision.&quot;</td>
<td>Tunnel Vision, LLC</td>
<td>4/20/11-6/30/11</td>
<td>$50,000</td>
</tr>
<tr>
<td>Chaturvedi, Sushil.</td>
<td>Mechanical Engineering</td>
<td>&quot;Engineering Laboratory Instruction in Immersive Virtual Environment (ENLIVEN).&quot;</td>
<td>National Science Foundation</td>
<td>1/1/11-12/31/11</td>
<td>$198,532</td>
</tr>
<tr>
<td>Chrischochoides, Nikos.</td>
<td>Computer Science</td>
<td>A Novel Algorithmic Approach for Real-Time Image-to-Mesh Conversion of Brain MRI.</td>
<td>National Science Foundation</td>
<td>2/1/11-8/31/12</td>
<td>$481,137</td>
</tr>
<tr>
<td>Chrischochoides, Nikos.</td>
<td>Computer Science</td>
<td>Run-Time System for Parallel Mesh Generation on Petascale Computers.</td>
<td>National Science Foundation</td>
<td>4/7/11-8/31/12</td>
<td>$95,746</td>
</tr>
<tr>
<td>Chrischochoides, Nikos.</td>
<td>Computer Science</td>
<td>A Multi-Layered Finite Element Application and Runtime System for Scalable High-end</td>
<td>National Science Foundation</td>
<td>4/7/11-8/31/11</td>
<td>$16,000</td>
</tr>
<tr>
<td>Chrischochoides, Nikos.</td>
<td>Computer Science</td>
<td>Software Environment for Real-Time Non-Rigid Registration Using Commodity and Grid</td>
<td>National Science Foundation</td>
<td>5/31/11-31/11</td>
<td>$114,128</td>
</tr>
<tr>
<td>Ciguralov, Konstantin.</td>
<td>Psychology</td>
<td>&quot;Enhancing Safety through Leadership.&quot;</td>
<td>Colorado State University</td>
<td>9/1/10-8/31/11</td>
<td>$25,607</td>
</tr>
<tr>
<td>Cooper, John B.</td>
<td>Chemistry &amp; Biochemistry</td>
<td>&quot;Algorithms for Validation of Latent Variable Estimation Using Synthesized Chemical</td>
<td>Bruker Optics, Inc.</td>
<td>8/16/10-5/5/11</td>
<td>$12,000</td>
</tr>
<tr>
<td>Crum, Karen.</td>
<td>Educational Foundations</td>
<td>Supplement to U.S. DOE Communication Hub Grant.</td>
<td>U.S. Department of Education</td>
<td>10/1/10-9/30/11</td>
<td>$125,000</td>
</tr>
<tr>
<td>Crum, Karen.</td>
<td>Educational Foundations</td>
<td>&quot;The Generational Educators Network (Gen) Futures Program.&quot;</td>
<td>U.S. Department of Education</td>
<td>10/1/11-9/30/12</td>
<td>$40,000</td>
</tr>
<tr>
<td>Crum, Karen.</td>
<td>Educational Foundations</td>
<td>&quot;The Generational Educators Network (Gen) Futures Program.&quot;</td>
<td>U.S. Department of Education</td>
<td>10/1/11-9/30/12</td>
<td>$40,000</td>
</tr>
<tr>
<td>Dauer, Daniel M.</td>
<td>Biological Science</td>
<td>VDEQ: Chesapeake Bay Program - Data Management &amp; Analysis Component.</td>
<td>Virginia Department of Environmental Quality</td>
<td>7/1/11-7/15/12</td>
<td>$103,915</td>
</tr>
<tr>
<td>Dauer, Daniel M.</td>
<td>Biological Sciences</td>
<td>Chesapeake Bay Program: Data Analyses and Special Data Interpretation Projects.</td>
<td>Virginia Department of Environmental Quality</td>
<td>1/1/11-12/31/11</td>
<td>$76,645</td>
</tr>
<tr>
<td>Dauer, Daniel M.</td>
<td>Biological Sciences</td>
<td>Chesapeake Bay Project: Benthic Monitoring Component Data Collection.</td>
<td>Virginia Department of Environmental Quality</td>
<td>7/1/10-6/30/11</td>
<td>$251,019</td>
</tr>
<tr>
<td>Dauer, Daniel M.</td>
<td>Biological Sciences</td>
<td>Chesapeake Bay Project: Data Analysis and Management.</td>
<td>Virginia Department of Environmental Quality</td>
<td>7/1/10-12/31/10</td>
<td>$77,370</td>
</tr>
</tbody>
</table>

Dauer, Daniel M. Biological Sciences, “VDEQ: Chesapeake Bay Program - Benthic Monitoring Program.” Virginia Department of Environmental Quality, 7/1/11-7/15/12, $217,435.


de Paor, Declan. Physics, “Collaborative Research: Virtual 4-D Field Education in Google Earth.” National Science Foundation, 9/15/10-8/31/12, $78,961.

Dhali, Shirshak. Electrical & Computer Engineering, “IPA for Dr. Min Song.” National Science Foundation, 10/12/10-10/11/11, $150,030.


Dodge, Gail E. Physics, “JSA/JLAB Faculty Services.” Jefferson Science Associates, 10/1/10-9/30/11, $525,530.


Donat, John R. Chemistry & Biochemistry, “VDEQ: Water Quality Monitoring Component Virginia Department of Environmental Quality, 7/1/11-7/15/12, $564,046.


Ezell, Barry. Virginia Modeling, Analysis & Simulation Center, “C4ISR.” Daewoo Information System Company, 7/15/10-12/31/10, $20,000.


Gable, Robert A. Communication Disorders and Special Education, “Continuation For TTAC - “619” Portion.” Virginia Department of Education, 10/1/10-9/30/12, $436,990.

Gable, Robert A. Communication Disorders and Special Education, “Continuation for TTAC - with ESD Portion.” Virginia Department of Education, 10/1/10-9/30/12, $2,131,825.

Gable, Robert A. Communication Disorders and Special Education, “Continuation for TTAC - with ESD Portion.” Virginia Department of Education, 10/1/10-9/30/12, $795,870.


Gaff, Holly. Biological Sciences, “RCN: Ube-Incubator: Interdisciplinary Communication Laboratory for Undergraduate Biology (ICLUB).” National Science Foundation, 5/1/11-4/30/12, $50,000.

Gainey, Randy R. Sociology & Criminal Justice, “Proposal to Conduct a Comprehensive Youth Assessment Project for the City of Norfolk Department of Human Services.” City of Norfolk, 12/1/10-6/30/11, $38,041.


Gauthier, David. Biological Sciences, “Bermuda Fish Kill Investigation.” Virginia Institute of Marine Science, 7/31/10-12/31/10, $4,000.

Gauthier, David. Biological Sciences, “Georgetown University Medical Center.” Virginia Institute of Marine Science, 10/1/10-12/31/11, $13,000.


Harvey, Henry Rodger. Ocean, Earth & Atmospheric Sciences, “Collaborative Research: Integrating Geochemistry and Proteomics to Assess Protein Sources and Their Fate in Marine Systems.” National Science Foundation, 1/1/11-8/31/11, $313,242.


Hays, Danica. Counseling and Human Services, “Mental Health Services Contract I.” Eastern Shore Community Services Board, 9/1/10-8/31/11, $6,534.

Heller, Richard. Medical Laboratory and Radiation Science, “Bioelectrics Research for Casualty Care and Management.” Army Medical Research and Materials Command, 8/2/10-9/1/12, $1,401,000.


Hofmann, Eileen E. Center for Coastal Physical Oceanography, “Imber Imbizo-II: Support and Facilitation.” National Science Foundation, 9/1/10-8/31/11, $25,000.


Horth, Lisa. Biological Sciences, “Rad: Selection in Action: Will the Gulf of Mexico Oil Leak Increase the Frequency of Mottled Black Fish?” National Science Foundation, 8/1/10-7/31/12, $34,137.

Horth, Lisa. Biological Sciences, “REU Supplement-Rad: Selection in Action: Will the Gulf of Mexico Oil Leak Increase the Frequency of Mottled Fish?” National Science Foundation, 8/1/10-7/31/12, $7,500.

Horth, Lisa. Biological Sciences, “The Reversible Epigenetic Effects of Pollutants on Crabs and Fish in the Chesapeake Bay, from an Epigenetic Perspective.” Virginia Environmental Endowment, 4/11/11-4/30/12, $25,000.


Hyde, Charles E. Physics, “From Quarks to Nuclei: Grant Renewal De-Fg02-96ER40960.” U.S. Department of Energy, 3/15/11-3/14/12, $760,000.


Klinck, John M. Center for Coastal Physical Oceanography, “Collaborative Research: Sam’s Contribution to Increased Ocean Heat Content on the Continental Shelf of Western Antarctic Peninsula.” National Science Foundation, 8/15/10-7/31/11, $46,458.

Klinck, John M. Center for Coastal Physical Oceanography, “Type 1-L02170391: Collaborative Research: Atmosphere-Ocean Coupling Causing Ice Shelf Melt in Antarctica (ACCIMA).” National Science Foundation, 2/15/11-1/31/14, $149,723.


<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Project Title</th>
<th>Funding Agency</th>
<th>Start Date</th>
<th>End Date</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lau-Barraco, Cathy</td>
<td>Psychology</td>
<td>Adapting A Secondary Prevention Program for Nonstudent Emerging Adult Drinkers</td>
<td>U.S. Public Health Service</td>
<td>7/1/10-6/30/11</td>
<td>7/1/10-7/29/11</td>
<td>$740,945</td>
</tr>
<tr>
<td>Lawrence, Roland W.</td>
<td>Engineering Technology</td>
<td>Advanced Aircraft Program Measurements and Materials Development</td>
<td>National Institute of Aerospace</td>
<td>8/31/10-3/31/13</td>
<td>7/1/10-7/15/12</td>
<td>$288,247</td>
</tr>
<tr>
<td>Lau-Barraco, Cathy</td>
<td>Psychology</td>
<td>Adapting A Secondary Prevention Program for Nonstudent Emerging Adult Drinkers</td>
<td>U.S. Public Health Service</td>
<td>7/1/10-6/30/11</td>
<td>7/1/10-7/29/11</td>
<td>$740,945</td>
</tr>
<tr>
<td>Lawrence, Roland W.</td>
<td>Engineering Technology</td>
<td>An Investigation of Damage Mechanisms and the Impact of Lightning Induced Currents on the Structural Integrity of Carbon Fiber Reinforced Plastic Panels</td>
<td>NASA-Headquarters</td>
<td>7/1/10-6/30/12</td>
<td>7/1/10-7/15/12</td>
<td>$31,560 23</td>
</tr>
<tr>
<td>Lemaster, Margaret</td>
<td>Dental Hygiene</td>
<td>Lake Taylor Oral Health Initiative</td>
<td>American Dental Hygiene Association</td>
<td>1/15/11-7/15/12</td>
<td>6/1/11-6/30/12</td>
<td>$5,000</td>
</tr>
<tr>
<td>Lewis, Robin J.</td>
<td>Psychology</td>
<td>Sexual Minority Stressors and Lesbians' Intimate Partner Violence</td>
<td>Lesbian Health Fund</td>
<td>6/1/11-6/30/12</td>
<td>6/1/11-6/30/12</td>
<td>$10,000</td>
</tr>
<tr>
<td>Li, Yaohang</td>
<td>Computer Science</td>
<td>Career: Novel Sampling Approaches for Protein Modeling Applications</td>
<td>National Science Foundation</td>
<td>10/1/11-9/30/11</td>
<td>10/1/11-9/30/11</td>
<td>$376,712</td>
</tr>
<tr>
<td>Li, Yaohang</td>
<td>Computer Science</td>
<td>Workshop: 2011 NSF Career Proposal Writing Workshop</td>
<td>National Science Foundation</td>
<td>1/1/11-12/31/11</td>
<td>1/1/11-12/31/11</td>
<td>$49,990</td>
</tr>
<tr>
<td>Liu, Yung</td>
<td>Business Administration</td>
<td>When Loyalty and Habit Collide</td>
<td>Marketing Science Institute</td>
<td>7/1/10-5/30/11</td>
<td>7/1/10-5/30/11</td>
<td>$7,550</td>
</tr>
<tr>
<td>Luo, Li-Shi</td>
<td>Mathematics &amp; Statistics</td>
<td>Proposal to Support U.S. Participation in ICMMES-2010</td>
<td>National Science Foundation</td>
<td>9/1/10-8/31/11</td>
<td>9/1/10-8/31/11</td>
<td>$15,000</td>
</tr>
<tr>
<td>Major, Debra A.</td>
<td>Psychology</td>
<td>GSE/RES: Collaborative Research: Capitalizing on Opportunity: Narrowing the Gender Divide in Engineering and Computer Science through Professional Development</td>
<td>National Science Foundation</td>
<td>1/1/10-3/31/12</td>
<td>1/1/10-3/31/12</td>
<td>$114,841</td>
</tr>
<tr>
<td>Maly, Kurt J.</td>
<td>Computer Science</td>
<td>Development of Mobile Learning Infrastructure</td>
<td>Ingeneered Solutions</td>
<td>12/1/10-12/31/11</td>
<td>12/1/10-12/31/11</td>
<td>$53,995</td>
</tr>
<tr>
<td>Maly, Kurt J.</td>
<td>Computer Science</td>
<td>Eagle and MMIS Raytheon Services Company Software Development 2011</td>
<td>Raytheon Aircraft Company</td>
<td>1/1/11-12/31/11</td>
<td>1/1/11-12/31/11</td>
<td>$70,905</td>
</tr>
<tr>
<td>Mao, Jingdong</td>
<td>Chemistry &amp; Biochemistry</td>
<td>Eager: Exploring Advanced Solid-State Nmr as a Tool to Better Understand Changes in Litter Carbon Chemistry Caused by Decomposition</td>
<td>National Science Foundation</td>
<td>9/1/10-8/31/12</td>
<td>9/1/10-8/31/12</td>
<td>$50,000</td>
</tr>
<tr>
<td>Mao, Jingdong</td>
<td>Chemistry &amp; Biochemistry</td>
<td>Tracking Dissolved Organic Nitrogen in Terrestrial Aquatic Systems Using Fluorescence EEM Spectroscopy</td>
<td>Lincoln University</td>
<td>9/1/10-8/31/13</td>
<td>9/1/10-8/31/13</td>
<td>$85,132</td>
</tr>
<tr>
<td>Marshall, Harold G.</td>
<td>Biological Sciences</td>
<td>VDEQ: Phytoplankton Monitoring Component</td>
<td>Virginia Department of Environmental Quality</td>
<td>7/1/11-7/15/12</td>
<td>7/1/11-7/15/12</td>
<td>$122,727</td>
</tr>
<tr>
<td>Marshall, Harold G.</td>
<td>Biological Sciences</td>
<td>Continuation of Virginia DEQ Chesapeake Bay Monitoring Program</td>
<td>Virginia Department of Environmental Quality</td>
<td>7/1/10-9/15/11</td>
<td>7/1/10-9/15/11</td>
<td>$129,243</td>
</tr>
<tr>
<td>Marsillac, Sylvain</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Enhancement of the Second Generation Thin Film Solar Cells</td>
<td>University of Toledo</td>
<td>10/4/10-10/31/11</td>
<td>10/4/10-10/31/11</td>
<td>$300,000</td>
</tr>
<tr>
<td>Marsillac, Sylvain</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Lightweight Photovoltaic Electricity for Portable, On-demand Power for Defense Applications</td>
<td>University of Toledo</td>
<td>12/22/10-12/21/11</td>
<td>12/22/10-12/21/11</td>
<td>$303,249</td>
</tr>
<tr>
<td>McCombs, Gayle B.</td>
<td>Dental Hygiene</td>
<td>Comparison of Handpiece Design on Forearm Muscle Activity during Dental Polishing</td>
<td>Dentsply International, Inc.</td>
<td>5/19/11-9/9/11</td>
<td>5/19/11-9/9/11</td>
<td>$24,572</td>
</tr>
<tr>
<td>McKenzie, Frederic</td>
<td>Modeling, Simulation &amp; Visualization Engineering</td>
<td>Haptic-Enabled Prototype for a Nuss Procedure Planner and Trainer</td>
<td>Children's Surgical Specialty</td>
<td>8/16/10-8/15/11</td>
<td>8/16/10-8/15/11</td>
<td>$25,500</td>
</tr>
<tr>
<td>Mulholland, Margaret</td>
<td>Ocean, Earth &amp; Atmospheric Sciences</td>
<td>Use of Algae as a Tertiary Treatment Process for Nitrogen Removal</td>
<td>Hampton Roads Sanitation District</td>
<td>9/10-8/31/11</td>
<td>9/10-8/31/11</td>
<td>$66,469</td>
</tr>
<tr>
<td>Mulholland, Margaret</td>
<td>Ocean, Earth &amp; Atmospheric Sciences</td>
<td>Use of Algae as a Tertiary Treatment Process for Nitrogen Removal</td>
<td>Water Environment Research Foundation</td>
<td>4/1/11-3/31/13</td>
<td>4/1/11-3/31/13</td>
<td>$143,252</td>
</tr>
<tr>
<td>Nadeem, Tamer</td>
<td>Computer Sciences</td>
<td>Student Travel Grants To Attend MOBISYS 2011</td>
<td>National Science Foundation</td>
<td>4/1/11-3/31/12</td>
<td>4/1/11-3/31/12</td>
<td>$10,000</td>
</tr>
<tr>
<td>Namkoong, Gon</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Control of Indium Phase Separation and P-Type Ingan, Phase II</td>
<td>Cermet, Inc.</td>
<td>7/1/10-6/30/11</td>
<td>7/1/10-6/30/11</td>
<td>$72,044</td>
</tr>
<tr>
<td>Namkoong, Gon</td>
<td>Electrical &amp; Computer Engineering</td>
<td>Growth and Control of Ingan Nanostructures for Solar Cell Applications</td>
<td>Gwangju Institute of Science</td>
<td>8/15/10-5/31/11</td>
<td>8/15/10-5/31/11</td>
<td>$24,500</td>
</tr>
</tbody>
</table>


Nunnery, John A. Educational Foundations and Leadership, “Supplement to an Examination of the Impact of the National Institute for School Leadership’s Executive Development Program on Student Achievement in Massachusetts.” National Institute for Student Leadership, 10/15/10-12/31/11, $32,719.

Nunnery, John A. Educational Foundations and Leadership, “Supplement #2 to an Examination of the Impact of the National Institute for School Leadership’s Executive Development Program on Student Achievement in Massachusetts.” National Institute for Student Leadership, 2/1/11-12/31/11, $16,739.

Owings, William. Educational Foundations and Leadership, “Effectiveness of Troops To Teachers Who Have Become School Administrators.” Office of the Secretary of Defense, 7/1/10-6/30/11, $12,000.


Qian, Shizhi. Mechanical & Aerospace Engineering, “Post-Doctoral Support.” Yeungnam University, 1/1/11-5/31/11, $17,941.


Reed, Billie M. Virginia Commercial Space Flight Authority, “FY11 Virginia Appropriations.” General Assembly of Virginia, 7/1/10-6/30/11, $1,164,686.

Reed, Billie M. Virginia Commercial Space Flight Authority, “Orbital Sciences Corp Tel Launch Equipment.” Virginia Environmental Endowment, 11/15-10/12-15/10, $1,920.


Robertson, Jerry B. ODU Business Gateway, “Veterans Business Outreach Center Program.” Small Business Administration, 4/20/11-4/19/12, $150,000.

Robertson, Jerry B. ODU Business Gateway, “Veterans Business Outreach Center.” Small Business Administration, 4/20/11-7/19/11, $49,718.

Robertson, Jerry B. ODU Business Gateway, “Genedge Alliance- ODU Business Gateway ’11.” Genedge Alliance, 7/1/10-6/30/11, $140,000.


Robinson, R. Mike. Virginia Modeling, Analysis & Simulation Center, “Climate Change and Sea Level Rise.” Old Dominion University, 5/15/11-11/31/11, $45,000.


Rose, Robert K. Biological Sciences, “Status Assessment of Southern Bog Lemmings.” Virginia Department of Game & Inland Fisheries, 1/7/11-6/1/11, $5,748.


Skouzes, Fotios. Mid-Atlantic Institute for Space and Technology, “Step-Up Interns 2010- Reach for the Stars.” Wicomico County Public Schools, 7/2/10-8/6/10, $10,000.


Swanson, R. James. Biological Sciences, “Mitochondria & Oocyte Failure-Mod #7.” Eastern Virginia Medical School, 11/1/10-6/30/11, $29,151.


Tonelson, Stephen W. Communication Disorders and Special Education, “Commonwealth Special Education Endorsement Programs Continuation.” Old Dominion University, 7/1/10-5/31/11, $150,000.


Vandecar-Burdin, Tancy. Social Science Research Center, “Q M R Family Interviews.” Virginia Department of Mental Health, 4/1/11-3/31/12, $24,699.

Vandecar-Burdin, Tancy. Social Science Research Center, “Consumer Satisfaction Survey.” City of Virginia Beach, 9/1/10-2/28/11, $948.


Wargo, Joseph. Dean’s Office, Education, “Troops To Teachers, Funding Request For FY11-12.” U.S. Department of Defense, 10/1/10-9/30/11, $150,000.


Wu, Harris. Information Systems/Decision Sciences, “III-Cor: Collaborative Classification of Large, Growing Collections with Evolving Facets.” National Science Foundation, 9/1/10-8/31/11, $80,702.


Zhang, Qi. Community & Environmental Health, “Local Economic Conditions, Food Assistance Program Participation and Food Insecurity among Households with Children.” U.S. Department of Agriculture, 9/1/10-8/31/13, $184,995.


Zubair, Mohammad. Computer Science, “Chesapeake Bay Program: Data Management.” Virginia Department of Environmental Quality, 7/1/10-9/15/11, $20,000.


---

2010-2011 ANNUAL RESEARCH REPORT 27
**FY 2011 Intramural Research Awards**

**Summer Research Faculty Program**

**Fowler, Christianne.** Nursing, College of Health Sciences, “Caregiver Quality of Life and Access to a Primary Care Provider.”

**Lee, Jinsun.** Communication and Theatre Arts, College of Arts and Letters, “A Book Proposal for Citizen 2.0: Netizens in the Contentious Politics of South Korea.”

**McManus, John.** English, College of Arts and Letters, “A Mantooth Covenant: A Novel.”

**Mirkova, Anna.** History, College of Arts and Letters, “Reform and Citizenship or How did Ottoman Muslims become a Bulgarian National Minority (ca. 1856-1939).”

**Orr, Timothy J.** History, College of Arts and Letters, “Politics in the Union Army during the American Civil War.”

**Park, Jong Chool.** Accounting, College of Business and Public Administration, “Product Market Competition, Managerial Slack, and Cost of Capital.”

**Pratt, Greta.** Art, College of Arts and Letters, “The Southern Belle.”

**Richels, Corrin G.** Communication Disorders and Special Education, Darden College of Education, “Spontaneous Use of Words that Express Emotions in Children Who Do and Do Not Stutter.”

**Shen, Yuzhong.** Modeling, Simulation, and Visualization Engineering, Frank Batten College of Engineering and Technology, “Element Tetris: Cross Platform Serious Games for Learning Chemistry.”

**Vos, Jelmer.** History, College of Arts and Letters, “The Kingdom of Kongo, 1880-1915.”


**Summer Experience Enhancing Collaborative Research (SEECR)**

**Colberg-Ochs, Sheri R.** Human Movement Sciences, Darden College of Education, and **C. Thomas Somma,** Medical Laboratory and Radiation Sciences, College of Health Sciences, “The Effect of Exercise Type on Postprandial Glycemia, Heart Rate Variability, and Mood in Individuals with Type 2 Diabetes.”

**Li, Yaohang.** Computer Science, Frank Batten College of Engineering and Technology, and **Jiang Li,** Electrical and Computer Engineering, Frank Batten College of Engineering and Technology, “Large Scale Manifold Learning and its Application in Biomedical Research.”

**Popescu, Dimitrie C.** Electrical and Computer Engineering, Frank Batten College of Engineering and Technology, and **Stephan Olariu,** Computer Science, Frank Batten College of Engineering and Technology, “TRENDS: A Cyber-Physical System for Traffic-Related Event Detection and Dissemination.”

**Zhu, Hongwei.** Information Technology and Decision Sciences, College of Business and Public Administration, and **Bruce Rubin,** Finance, College of Business and Public Administration, “Game-Based Financial Literacy and Computational Thinking.”

**Multidisciplinary Seed Funding Program**

**Banks, Catherine,** Research Associate Professor, VMASC; **John Sokolowski,** Executive Director, VMASC; Paul Hakim, M.D., Visiting Scholar, VMASC; Aryeh Shander, M.D., Englewood Hospital and Medical Center/Mt. Sinai Medical Center; **Karen Gillikin,** Nursing Instructor. “Tool Development for Perioperative Blood Management Simulation Training.” $37,000.

**Chrisochoides, Nikos,** Richard T. Cheng Professor, Computer Science; **Ali Beskok,** Batten Professor of Computational Engineering; **Andrey Chernikov,** Research Assistant Professor, Computer Science; **Shuiwang Ji,** Assistant Professor, Computer Science; **Shizhi Qian,** Associate Professor, Aerospace and Mechanical Engineering; **Mike Stacey,** Associate Research Professor,
Frank Reidy Center for Bioelectrics; Eric Dobratz, Eastern Virginia Medical School; Joe Han, Eastern Virginia Medical School. “A Multidisciplinary Approach to Nanoscale Measurement and Image Analysis of Patient Cartilage for Predicting Surgical Response,” $70,000.

Elmustafa, A.A., Director of Applied Research Center; Professor of Electrical Engineering; Clareutta J. Sullivan, Ph.D.; Eastern Virginia Medical School; L.D. Britt, M.D., Eastern Virginia Medical School; David Gauthier, Assistant Professor, Biological Sciences. “Nanoindentation to Determine Turgor Pressure in Escherichia Coli,” $85,135.

Nelson, Michael, Associate Professor, Computer Science; Michele Weigle, Assistant Professor, Computer Science; Kathie Gossett, Assistant Professor, English; Liza Potts, Assistant Professor, English. “Identifying and Archiving Socially Important Conversations in the Social Web,” $54,000.

Ramjee, Balasubramanian, Assistant Professor, Chemistry and Biochemistry; Khaled Sakhel, M.D. Eastern Virginia Medical School; Chris Osgood, Associate Professor and Associate Dean, Biological Sciences; Shizhi Qian, Associate Professor, Aerospace and Mechanical Engineering; R. James Swanson, Professor, Biological Sciences; David Gauthier, Assistant Professor, Biological Sciences; James Lukban, M.D., Eastern Virginia Medical School. “Robust, Multifunctional, Bio-compatible Nanocapsules for Intraoperative Imaging and Other Biomedical Applications,” $56,572.

Wang, Jin, Assistant Professor, Mathematics and Statistics; Miltiadis Kotinis, Assistant Professor, Aerospace and Mechanical Engineering; Gene Hou, Professor, Aerospace and Mechanical Engineering; Ravindra Joshi, Professor, Electrical and Computer Engineering. “Wave Energy Dynamics: Simulation, Experiment and Optimization,” $55,500.

Climate Change/Sea Level Rise Initiative

Alonzo, Jenifer, Assistant Professor, Communication and Theatre Arts; Victoria Hill, Research Assistant Professor, Ocean, Earth and Atmospheric Sciences; Fred Dobbs, Professor, Ocean, Earth and Atmospheric Sciences; Amy Adcock, Associate Professor, STEM Education and Professional Studies. “Scientific Awareness through Theatre: Inspiring Young People to Value Scientific Practice as We Adapt to Sea Level Rise and Climate Change,” $44,631.

Diaz, Rafael, Research Assistant Professor, VMASC; Hua Liu, Assistant Professor, Political Science and Geography; Michael Finewood, Visiting Instructor, Political Science and Geography; Joshua Behr, Associate Professor, VMASC; Paula Jasinski, Analyst, Chesapeake Environmental Communications. “The Disparate Impacts of Sea Level Rise on Hampton Roads’ Underserved Populations Residing in the Chesapeake Bay’s Coastal Zone: A Multidisciplinary Approach to Understanding the Impact of Various Remediation Policy Options to Address Contaminated Environments,” $37,800.

Hametz, Maura, Associate Professor, History; Poornima Madhavan, Assistant Professor, Psychology; Leona Tam, Assistant Professor, Marketing; Cynthia Tomovic, Professor, STEM Education and Professional Studies. “Human Dimensions in Public Engagement and Support for Environmental Resiliency Policies,” $37,456.

Robinson, Michael, Research Assistant Professor, VMASC; Saikou Diallo, Research Assistant Professor, VMASC; Jose Padilla, Research Scientist, VMASC; Peter Foytik, Senior Project Scientist, VMASC. “A Decision-Support Model Addressing Issues Related to Sea Level Rise in Hampton Roads,” $45,000.

Faculty Proposal Preparation Program (FP3)

Bondi, Stella. Engineering Technology, Frank Batten College of Engineering and Technology.

Crum, Karen. Educational Foundations and Leadership, Darden College of Education.

Hammond, Katherine. Communication and Theatre Arts, College of Arts and Letters.

Krusienski, Dean. Electrical and Computer Engineering, Frank Batten College of Engineering and Technology.

Lichi, Anthony. History, College of Arts and Letters.

Zhang, Harry. Community and Environmental Health, College of Health Sciences.

Zhu, Harry. Information Technology and Decision Sciences, College of Business and Public Administration.

Patents


Journal Editors

College of Arts and Letters


Carhart, Michael C. Journal of the History of Ideas, Review Editor.

Clemons, Michael L. International Journal of Africana Studies, Editorial Board.

Clemons, Michael L. Journal of Intercultural Disciplines, Editorial Board.


Clemons, Michael L. Ralph Bunche Journal of Public Affairs, Editorial Board.

Edgerton, Gary R. Communication Booknotes Quarterly, Editor.


Edgerton, Gary R. Film—The Annual Editions Series, Editorial Advisory Board.

Edgerton, Gary R. Film & History: An Interdisciplinary Journal of Film and Television Studies, Editorial Advisory Board.

Edgerton, Gary R. Journal of American Culture, Associate Editor.


Edgerton, Gary R. Journal of Popular Film and Television, Co-Executive Editor.


Godden, David. Topoi: An International Review of Philosophy, Editorial Board.

Hall, Mike. International Trombone Association Journal. Literature Reviews Editor.


Huizar, Angelica. Experimental Poetics & Aesthetics, Editorial Board.


Karp, Aaron. Contemporary Security Policy, Co-Editor.

Karp, Regina. Contemporary Security Policy, Co-Editor.

Leib, Jonathan. Southeastern Geographer, Editorial Board Member.

Lubich, Frederick. German Studies Review, Editorial Board.

Merritt, Jane T. Pennsylvania Magazine of History and Biography, Editorial Board.

Miller, Dale E. Utilitas, Editorial Board.


Potts, Liza. The Poster: The Journal of Visual Rhetoric, Associate Editor.

Richards, Jeffrey H. Early American Literature, Editorial Board.


Schlipphacke, Heidi. The Goethe Yearbook, Editorial Board.

Schulman, Peter. Nouvelles Francographie, Editorial Board.

Sussman, Glen. White House Studies, Editorial Board.

College of Business and Public Administration

Colburn, Christopher. Forum on Public Policy, Editorial Advisory Board.


Deadrick, Diana. *Journal of Managerial Psychology*, Editorial Board.


Doukas, John. *Finance E* Cases, Managing Editor and Founder.

Doukas, John. *Journal of International Business Studies*, Associate Editor.


Doukas, John. *International Finance Review*, Associate Editor.


Doukas, John. *The Open Management Journal*, Associate Editor.


Ford, John B. *Asia Pacific Journal of Marketing and Logistics*, Editorial Board.


Ford, John B. *Journal of Advertising*, Editorial Board.


Ford, John B. *International Marketing Review*, Editorial Board.


Ford, John B. *Journal of Marketing Theory and Practice*, Editorial Board.

Judge, William Q. *Corporate Governance: An International Review*, Editor-in-Chief.

Judge, William Q. *Journal of World Business*, Editorial Board.


Leavitt, William M. *State and Local Government Review*, Editorial Board.


Li, Ling. *Enterprise Information Systems*, Associate Editor.


Li, Shaomin. *Corporate Governance: An International Review*, Associate Editor.

Li, Shaomin. *Modern China Studies*, Editorial Board.

Liu-Tompkins, Yuping. *Journal of Marketing Communications*, Editorial Board.


Koch, James V. *Journal of Business and Economics*, Editorial Board.

Koch, James V. *Social Science Quarterly*, Editorial Board.

Koch, James V. *Social Science Journal*, Editorial Board.


Nair, Anil. *Asia Pacific Journal of Management*, Senior Editor.

Poulin, Thomas E. *Virginia Social Science Journal*, Co-Editor.

Seiler, Michael J. *Journal of Housing Research*, Editorial Board.

Seiler, Michael J. *Journal of Real Estate Literature*, Co-Editor.

Seiler, Michael J. *Journal of Real Estate Research*, Editorial Board.


Talley, Wayne K. *Asian Journal of Shipping and Logistics*, Deputy Editor-in-Chief.

Talley, Wayne K. *Journal of Business Logistics*, Associate Editor.

Talley, Wayne K. *Journal of Logistics and Sustainable Transport*, International Advisory Board.

Talley, Wayne K. *International Forum on Shipping, Ports and Airport Transactions*, Editorial Board.


Talley, Wayne K. *Transportation Research E: Logistics and Transportation Review*, Editor-in-Chief.


Wu, Harris. 30th *International Conference on Information Systems*, Associate Editor.

Xu, Li. *Enterprise Information Systems*, Founding Editor-in-Chief.

Xu, Li. *Expert Systems*, Associate Editor.


Ziegenfuss, Douglas. *Internal Auditing*, Editorial Board.


**Darden College of Education**

Adcock, Amy. *Journal of Interactive Online Learning*, Editorial Board.


Bol, Linda. *Journal of Educational Psychology*, Editorial Board.

Bol, Linda. *Journal for Effective Schools*, Editorial Board.

Brown, Nina W. *Journal of Counseling and Development*, Editorial Board.

Colberg-Ochs, Sheri. *Insulin*, Editorial Board.


Crum, Karen S. *Educational Planning*, Editorial Board.


DeBruin-Parecki, Andrea. *The Reading Teacher*, Editorial Board.

Dickerson, Daniel. *Journal of Geoscience Education*, Associate Editor.

Dickinson, Gail K. *Library Media Connection*, Editor.
Duggan, Molly. Community College Enterprise, Editorial Board.


Duggan, Molly. Journal of Interactive Online Learning, Editorial Board.

Dustin, Jill C. Human Service Education, Editorial Board.

Dustin, Jill C. Journal of Human Services, Associate Editor.

Fleener, Charlene E. Literacy Research and Instruction, Editorial Board.

Gable, Robert A. Journal of Behavioral Education, Editorial Board.

Gable, Robert A. Teacher Education and Special Education, Editorial Board.

Gregory, Dennis. Journal of College Student Development, Editorial Board.

Gregory, Dennis. Journal of Student Conduct Administration, Editorial Board.

Gregory, Dennis. Monograph Series on Legal Issues In Higher Education And Student Affairs, Editorial Board.

Grothaus, Timothy. Professional School Counseling, Editorial Board.


Hays, Danica G. Counseling Outcome Research and Evaluation Journal, Editor.

Horton-Parker, Radha J. ADULTSPAN Journal, Editorial Board.


Judge, Sharon. Journal of Special Education Technology, Editorial Board.


Lucking, Bob. Internet and Higher Education, Editor.

Manning, Lee. Association for Childhood Education International, Focus Editor.

McAuliffe, Garrett J. International Journal for the Advancement of Counseling, Editorial Board.

Milliken, Tammi. Human Services Education, Editor.

McKinney, Sueanne E. Teaching Children Mathematics, Editor.

Morrison, Gary R. Computers and Human Behavior, Editorial Board.

Morrison, Gary R. Contemporary Educational Technology, Editorial Board.


Morrison, Gary R. Quarterly Review of Distance Education, Editorial Board.

Nunnery, John A. Journal of Education of Students Placed At-Risk, Associate Editor.


Overbaugh, Richard C. Educational Technology Research and Development, Editorial Board.


Owings, William A. Journal for Effective Schools, Editorial Board.

Reed, Philip A. International Journal of Technology and Design Education, Editorial Board.

Reed, Philip A. Journal of Technology Education, Editorial Board.

Schwitzer, Alan M. Journal of College Counseling, Editor.

Suh, Younghee. History Education Journal, Editorial Board.

Swain, David. ACSM’s Health and Fitness Journal, Editorial Board.

Swain, David. Medicine and Science in Sports and Exercise, Associate Editor.


**Frank Batten College of Engineering and Technology**

Basco, David. Coastal Engineering, Associate Editor.


Considine, Carol. International Journal of Construction Education and Research, Editorial Board.

Gheorghe, Adrian. International Journal Sustainable Development, Editor.

Gheorghe, Adrian. International Journal Critical Infrastructures, Editor.


Gheorghe, Adrian. Security, Complex Systems and Governance, Editor.

Gheorghe, Adrian. International Journal System Environmental Pollution, Editorial Board.


Gheorghe, Adrian. International Journal Risk Assessment and Management, Editorial Board.

Hsiung, Steve. Journal of Industrial Technology, Associate Editor.

Iftekharuddin, Khan. Optical Engineering, Editorial Board.

Iftekharuddin, Khan. International Journal of Image Processing, Associate Editor-in-Chief.

Iftekharuddin, Khan. The Open Cybernetics and Systemics Journal, Editorial Board.


Karim, Mohammad A. See Office of Research.


Keating, Charles. IEEE Systems Journal, Associate Editor.


Khattak, Asad. International Journal of Sustainable Development, Associate Editor.

Khattak, Asad. Intelligent Transportation Systems, Editor-in-Chief.


Khattak, Asad. Planning and Operations, Editor.

Kniseley, Stephen. Cardiovascular Engineering and Technology, Editorial Board.

Landaeta, Rafael. Engineering Management Journal, Associate Editor.

Landaeta, Rafael. International Journal of Knowledge-Based Organizations, Associate Editor.

Laroussi, Mounir. International Journal of Plasma Medicine, Editorial Board.

Noor, Ahmed K. Advances in Engineering Software, Editor-in-Chief.

Noor, Ahmed K. Applied Mechanics Reviews, Associate Editor.

Noor, Ahmed K. Journal of Applied Mechanics, Associate Editor.


Noor, Ahmed K. Communications in Applied Numerical Methods, Editorial Board.


Noor, Ahmed K. Engineering Computations, Editorial Board.

Noor, Ahmed K. Engineering with Computers, Editorial Board.

Noor, Ahmed K. *IEEE Computational Science and Engineering*, Editorial Board.


Noor, Ahmed K. *Sandwich Structures & Materials*, Editorial Board.

Noor, Ahmed K. *Structural Engineering and Mechanics*, Editorial Board.

Schoenbach, Karl H. See Office of Research.

Song, Min. *International Journal of Computer Networks*, Editor-in-Chief.

Song, Min. *International Journal of Ad Hoc and Ubiquitous Computing*, Editorial Board.

Song, Min. *International Journal on Advances in Networks and Service*, Editorial Board.

Song, Min. *Journal of Computing and Information Technology*, Editorial Board.

Song, Min. *Journal of Communications*, Editorial Board.

Song, Min. *Journal of Networks*, Editorial Board.

Tolk, Andreas. *International Journal for Command and Control*, Associate Editor.

Tolk, Andreas. *International Journal for Intelligent Decision Technologies*, Editorial Board.


Tolk, Andreas. *SIMULATION - Transactions of the Society for Modeling and Simulation International*, Associate Editor.


**College of Health Sciences**

Adams-Tufts, K. *Journal of the Association of Nurses in AIDS Care*, Editorial Board.

Clements, Paul T. *Journal of Forensic Nursing*, Associate Editor.


Clements, Paul T. *Journal of Psychosocial Nursing and Mental Health Services*, Assistant Editor.

Clements, Paul T. *Perspectives in Psychiatric Care: The Journal of Advanced Practice Psychiatric Nurses*, Editorial Board.

Darby, Michele. *Dimensions of Dental Hygiene*, Editorial Board.

Darby, Michele. *International Journal of Dental Hygiene*, Associate Editor.

Darby, Michele. *Journal of Dental Hygiene*, Editorial Board.

Heller, Richard. See Office of Research.

Jeng, Anna. *Open Environmental Engineering Journal*, Editorial Board.


McCombs, Gayle. *Dimensions of Dental Hygiene*, Editorial Board.

McCombs, Gayle. *Journal of Dental Hygiene*, Editorial Board.

Neff, James. *BMC Public Health*, Associate Editor.
Rudatsikira, Emmanuel. *BMC Public Health*, Associate Editor.


Shuman, Deanne. *Dental Hygiene*, Editorial Board.

Shuman, Deanne. *Practical Hygiene*, Editorial Board.

Tolle, S. Lynn. *Journal of Dental Hygiene*, Editorial Board.

Tolle, S. Lynn. *Journal of Practical Hygiene*, Editorial Board.


**College of Sciences**

Abdel-Wahab, Hussein. *Journal of Distance Education Technologies*, Editorial Board.

Bliss, James P. *International Journal of Human Factors in Modeling and Simulation*, Editorial Board.


Burdige, David. *Marine Chemistry*, Associate Editor.


Butler, Mark. *Marine Ecology Progress Series*, Staff Editor.


Cash, Thomas F. *Journal of Social and Clinical Psychology*, Editorial Board.


Cutter, Gregory. *Limnology and Oceanography Methods*, Associate Editor.

Cutter, Gregory. *Marine Chemistry*, Associate Editor.

Dauer, Daniel M. *Estuaries and Coasts*, Editor.

Davis, Donald D. *Journal of High Technology Management Research*, Editorial Board.

Davis, Donald D. *Journal of Daoist Studies*, Editorial Board.

Davis, Donald D. *Open Management Journal*, Editorial Board.

Delayen, Jean. *Accelerators and Beams*, Editorial Board.

Derlega, Valerian J. *Journal of Social and Clinical Psychology*, Associate Editor.


Ezer, Tal. *Ocean Dynamics*, Co-Editor.

He, Jing. *International Journal of Data Mining and Bioinformatics*, Editorial Board.


Gordon, Andrew S. *Marine Nature*, Editorial Board.


Havey, Mark. *Journal of Atomic, Molecular, and Optical Physics*, Editorial Board.


Hofmann, Eileen. *Dynamics of Atmospheres and Oceans*, Editor.


Holsinger, John R. *Journal of Subterranean Biology*, Editorial Board.

Isenhour, Thomas L. *Analytical Chemistry*, Editorial Board.

Isenhour, Thomas L. *Analytical Chimica Acta*, Editorial Board.

Isenhour, Thomas L. *Computer Techniques and Optimization*, Editorial Board.

Isenhour, Thomas L. *Computers and Chemistry*, Editorial Board.
Isenhour, Thomas L. *Field Analytical Chemistry and Technology*, Editorial Board.

Isenhour, Thomas L. *Journal of Chemical Information and Computer Sciences*, Editor.

Isenhour, Thomas L. *Journal of Physical and Chemical Reference Data*, Editorial Board.

Isenhour, Thomas L. *Laboratory Microcomputer*, Editorial Board.

Isenhour, Thomas L. *Laboratory Robotics and Automation*, Editorial Board.

Kelley, Michelle. *Fathering*, Editorial Board.

Kelley, Michelle. *Journal of Family Psychology*, Editorial Board.

Lewis, Robin J. *Clinical Psychology Review*, Editorial Board.

Lewis, Robin J. *Journal of Social and Clinical Psychology*, Editorial Board.


Luo, Li-Shi. *Journal of Statistical Physics*, Editorial Board.


Major, Debra. *Aggression and Violent Behavior*, Editorial Board.


Major, Debra. *Journal of Business and Psychology*, Editorial Board.


Maly, Kurt. *Journal for Microcomputer Application Technology*, Associate Editor.

Maly, Kurt. *Journal for Microcomputer Application Technology, PRC*, Associate Editor.


Naik, Dayanand N. *InterStat*, Editor.

Naik, Dayanand N. *Communications in Statistics - Theory and Methods*, Associate Editor.

Naik, Dayanand N. *Communications in Statistics - Simulation and Computation*, Associate Editor.


Olariu, Stephan. *IEEE Transactions on Parallel and Distributed Systems*, Associate Editor.

Olariu, Stephan. *International Journal of Parallel and Distributed Systems and Networks*, Associate Editor.


Olariu, Stephan. *Journal of Parallel and Distributed Computing*, Subject Area Editor.


Olariu, Stephan. *Networks*, Associate Editor.


Scherbo Mark W. *Human Factors*, Editorial Board.

Scherbo, Mark W. *Simulation in Healthcare*, Associate Editor.


Sonenshine, Daniel E. *Journal of Medical Entomology*, Subject Editor.

Sonenshine, Daniel E. *Parasitologia*, Editorial Board.

Sonenshine, Daniel E. *Ticks and Tick-borne Diseases*, Editorial Board.

Waller, Deborah A. *Journal of Insect Behavior*, Editorial Board.
Whelan, C.T. *Journal of Atomic, Molecular, and Optical Physics*, Editorial Board.


Winstead, Barbara A. *Journal of Social and Clinical Psychology*, Editorial Board.


**Office of Research**


Karim, Mohammad A. *IEEE Transactions on Education*, Associate Editor.

Karim, Mohammad A. *Microwave and Optical Technology Letters*, Editorial Board.


Pakhomov, Andrei. *Bioelectromagnetics*, Associate Editor.

Pakhomov, Andrei. *The Open Electrochemistry Journal*, Editorial Board.

Schoenbach, Karl. *Bioelectrochemistry*, Editorial Board.


Editors of Books and Journal Special Issues

**College of Arts and Letters**


**College of Health Sciences**


**Office of Research**


**College of Business and Public Administration**


**Frank Batten College of Engineering and Technology**

Joshi, Ravi (Guest Ed.). Special issue of *IEEE Transactions on Plasma Science* (October 2010).

Books

**Center for Learning and Teaching**


**College of Arts and Letters**


**College of Business and Public Administration**


**Darden College of Education**


**College of Health Sciences**


**College of Sciences**


**Office of Research**


**Frank Batten College of Engineering and Technology**


Book Chapters

College of Arts and Letters
Communication and Theatre Arts


History


**Philosophy & Religious Studies**


**Political Science & Geography**


**Sociology & Criminal Justice**


Women’s Studies Research


College of Business and Public Administration

Information Technology & Decision Sciences


Urban Studies


Communication Disorders and Special Education


Counseling and Human Services


Teaching and Learning

Frank Batten College of Engineering and Technology
Electrical & Computer Engineering


Engineering Management & Systems Engineering


Tolk, Andreas. See Stacie Ringleb, Mechanical and Aerospace Engineering, College of Engineering.


Engineering Technology

Mechanical Engineering


Modeling, Simulation and Visualization Engineering
Frederic McKenzie. See Jiang Li, Electrical and Computer Engineering, College of Engineering.

College of Health Sciences
School of Community and Environmental Health

School of Dental Hygiene

School of Medical Laboratory and Radiation Sciences

School of Nursing
College of Sciences

Biological Sciences


Computer Science


Mathematics & Statistics


Ocean, Earth & Atmospheric Sciences


Physics


Psychology


Office of Research


Frank Reidy Research Center for Bioelectrics


Virginia Modeling, Analysis and Simulation Center


Diallo, Saikou Y. See Andreas Tolk , Engineering Management and Systems Engineering, College of Engineering.


Padilla, Jose. See Andreas Tolk, Engineering Management and Systems Engineering, College of Engineering.


Turnitsa, Charles. See Andreas Tolk, Engineering Management and Systems Engineering, College of Engineering.
Journal Articles

* Undergraduate or graduate student

**Center for Learning Technologies**


**College of Arts and Letters**

Communication and Theatre Arts


English


**Foreign Languages & Literatures**


Lubich, Frederick. “Im freien Fall oder ‘Wie schwer fällt es, die USA noch als Kind Europas zu begreifen.’” *Trans-Lit2, Journal of the Society for Contemporary American Literature in German* XVI.2 (Fall 2010): 5-12.


**History**


**Philosophy and Religious Studies**


**Political Science & Geography**


**Sociology & Criminal Justice**


**Women's Studies**


**College of Business and Public Administration**

**Accounting**


**Economics**


**Finance, Insurance and Real Estate**


Zugelder, Michael. See Myron Glassman, Marketing.

**Information Technology & Decision Sciencees**


He, Wu. “Integrating both Wikis and XML with Case Bases to Facilitate Case Base Development and


**Management**

Champagne, Paul. See Myron Glassman, Marketing.


Marketing

Altonen, Patricia. See Edward Markowski, Information Technology and Decision Sciences.

Arndt, A.D., See Michael J. Seiler, Finance, Insurance and Real Estate.


Karande, Kiran. See Anil Nair, Management.


Kirchner, Terri. See Edward Markowski, Information Technology and Decision Sciences.

Singhapakdi, Anusorn. See Anil Nair, Management.


Urban Studies & Public Administration


**Darden College of Education**

**Communication Disorders and Special Education**


**Counseling and Human Services**


**Educational Foundations & Leadership**


**Human Movement Sciences**


Frank Batten College of Engineering and Technology

**Civil & Environmental Engineering**


**STEM Education and Professional Studies**


**Teaching and Learning**


**Electrical & Computer Engineering**


Baumgart, Helmut. See O. Baysal, Mechanical and Aerospace Engineering.


Elsayed-Ali, H. See X. Xu, Chemistry and Biochemistry, College of Sciences.


Townsend, G., B.K. LaPallo, C. Boulay, D.J.


Namkoong, G. See K. Lee, Mechanical and Aerospace Engineering.


### Engineering Management & Systems Engineering


### Engineering Technology


Mechanical and Aerospace Engineering


Baysal, O. See S. Qian, Electrical and Computer Engineering.


Beskok, A. See S.J. Beebe, Frank Reidy Center for Bioelectrics, Office of Research.

Beskok, A. See A. Sabuncu, Frank Reidy Research Center for Bioelectrics, Office of Research.


Lee, K. See Gon Namkoong, Electrical and Computer Engineering.


Ringleb, S.I. See D.P. Swain and B. Van Lunen, Human Movement Sciences, Darden College of Education.


Modeling, Simulation and Visualization Engineering


College of Health Sciences

School of Community and Environmental Health


School of Dental Hygiene


McCombs, Gayle M. See Karen Kott, Physical Therapy.


School of Medical Laboratory and Radiation Sciences
Heller, R. See Frank Reidy Research Center for Bioelectrics, Office of Research.

Heller, L. See Frank Reidy Research Center for Bioelectrics, Office of Research.


School of Nursing


**School of Physical Therapy**


Walker, Martha N., See B.L. VanLunen, Human Movement Sciences, Darden College of Education.

**College of Sciences**

**Biological Sciences**


risks to globally threatened species.” *Bioscience* 61.5 (2011): 393-397.


Gaff, H. See F.C. Dobbs, Ocean, Earth and Atmospheric Sciences, College of Sciences.

Chesapeake Bay striped bass (Morone saxatilis).” *Diseases of Aquatic Organisms* 95.2 (2011): 113-124.


Swanson, R.J. See X. Chen, Frank Reidy Research Center for Bioelectrics, Office of Research.

Osgood, C.W. See M.W. Stacey, Frank Reidy Research Center for Bioelectrics, Office of Research.


Ramjee, B. See Sacharia Albin, Electrical and Computer Engineering, Batten College of Engineering and Technology.


Mathematics & Statistics


Diawara, D. See H.A. Jeng and Qi Zhang, Community and Environmental Health, College of Health Sciences.


Naik, D.N. See D.P. Swain, Human Movement Sciences, College of Education.

Wang, J. See H. Gaff, Biological Sciences.


**Ocean, Earth & Atmospheric Sciences**


Scott, T.W., D.J.P. Swift, G.R. Whittlesea, and G.A. Brook. “Glacioisostatic Influences on Virginia’s Late Pleistocene Coastal Plain Deposits.” *Geomorphology* 16 (2010): 175-188.


Paolone, M. and C.E. Hyde. “Polarization Transfer in the 4He(e,e’p)3H Reaction at Q² = 0.8 and 1.3 (GeV/c)².” Physical Review Letters 105 (2010): 072001.


Psychology


Landers, R., P.R. Sackett, and K.A. Tuzinski. “Retesting after initial failure, coaching rumors, and


**Anderson, B.L.*, M.W. Scerbo, L.A. Belfore, and A. Abuhamad. “Time and number of displays impact...
critical signal detection in fetal heart rate tracings.” 


**Office of Research**


**Frank Reidy Research Center for Bioelectrics**


Beebe, S. See R.P. Joshi, Electrical and Computer Engineering, Batten College of Engineering and Technology.


Stacey, Michael W. See Shizi Qian, Mechanical and Aerospace Engineering, Batten College of Engineering and Technology.


**Virginia Modeling, Analysis and Simulation Center**


Conference Publications

**Center for Learning Technologies**


**College of Arts and Letters**

**Art**


**Communication & Theatre Arts**


**Arnett, Robert.** “Reading Datsun Saves.” *University Film and Video Association Annual Conference,* Burlington, VT, August 2010.


**Hammond, Katherine.** “Projection within Reach.” *United States Institute of Technical Theatre Annual Conference,* Charlotte, NC, March 2011.

**Edgerton, Gary R.** “The Other Side of Camelot: Mad Men and the Kennedy Moment.” *American Culture Association Annual Conference,* San Antonio, TX, April 2011.


**Hassencahl, Fran.** “Building the Fantasy: TV Drama and 9/11.” *Popular Culture Association Annual Conference,* San Antonio, TX, April 2011.

**Hassencahl, Fran.** “Radio SAWA: Diplomacy or Feeding the Fantasy of the Arab Street.” *World Conference for Middle Eastern Studies,* Barcelona, Spain, May 2011.


Pitts, Margaret. “Gossip and Other Types of Everyday Talk in Identity Development in Intergroup Settings.” *International Conference on Language and Social Psychology*, Griffith University, Brisbane, Australia, May 2011.


English


Foreign Languages & Literatures


**History**


**Philosophy**


**Political Science & Geography**


**Sociology**


**College of Business and Public Administration**

**Accounting**


**Economics**

Finance, Insurance or Real Estate


Information Technology & Decision Sciences


Li, Ling and Li Xu. “Assessing the Effects of Logistics Services on Supply Chain Relationship.” Proceedings
of the 41 Annual Meeting of Decision Sciences Institute, San Diego, CA, November 2010.


Management


White, George O. “Legal system contingencies and dynamic capability determinants of wholly owned foreign subsidiary relational ties.” Academy of
Management Annual Conference, Montreal, Canada, August 2010.


Marketing


Urban Studies & Public Administration


Miller-Stevens, Katrina, “Governmental Efforts to Address Economic Issues.” *Southwestern Social Science Association*, Las Vegas, NV, March 2011.


Darden College of Education

Communication Disorders and Special Education


Human Movement Sciences


Onate, James. See Stacie Ringleb, Mechanical and Aerospace Engineering, Batten College of Engineering and Technology.

STEM Education and Professional Studies

Frank Batten College of Engineering and Technology

Civil & Environmental Engineering


Son, S., M. Cetin, and A.J. Khattak. “Freeway Lane Utilization Behavior.” 2011 Student MS&E Capstone


Coles, K., A. Shahvari, R. Damalie and J. Yoon. “Modeling a Dissolved Oxygen-Total Dissolved Nitrogen Relationship in the lower Reach of the the Elizabeth River using Finite Segment Method.” Water


Electrical & Computer Engineering


Baumgart, H. See O. Baysal, Mechanical and Aerospace Engineering, College of Engineering.

Bawab, S. See Frederic McKenzie, Modeling, Simulation and Visualization Engineering, College of Engineering.


Kolb, J. See Stephen Knisely, Mechanical and Aerospace Engineering, Batten College of Engineering and Technology.

Li, Jiang. See Sheri Colberg, Human Movement Sciences, College of Education.

Schoenbach, K. See Frederic McKenzie, Modeling, Simulation and Visualization Engineering, College of Engineering.


Engineering Management & Systems Engineering


Pinto, Ariel. See Michael McShane, Finance, College of Business and Public Administration.


Tolk, A. See Michael McShane, Finance, College of Business and Public Administration; Charles D. Turnitsa, Saikou Y. Diallo, and Andrew Collins, VMA SC, Office of Research; Stacie Ringleb, Mechanical and Aerospace Engineering, College of Engineering.


Unal, R. See S. Bondi, Civil and Environmental Engineering, College of Engineering.

Engineering Technology


Hsiung, Steve. See Han Bao and Gene Hou, Mechanical and Aerospace Engineering, College of Engineering.


**Mechanical and Aerospace Engineering**


Bawab, S. See F.D. McKenzie, Modeling, Simulation and Visualization Engineering, College of Engineering.


Baysal, O. See H. Baumgart, Electrical and Computer Engineering, College of Engineering.


Beskok, A. See H. Baumgart, Electrical and Computer Engineering, College of Engineering.


Lee, K. See H. Baumgart, Electrical and Computer Engineering, Batten College of Engineering and Technology.


Elaine Blount, Stacie Ringleb, Andreas Tolk, Michael Bailey and James Onate: “Incorporation of Physical Fitness in a Tactical Infantry Simulation.” Huntsville Simulation Conference, Huntsville, AL, October 2010.


Qian, S. See Helmut Baumgart, Electrical and Computer Engineering, Batten College of Engineering and Technology.

Modeling, Simulation and Visualization Engineering


Frederic McKenzie. See Stephen B. Knisley, Mechanical and Aerospace Engineering, Batten College of Engineering and Technology.

Frederic McKenzie. See S.R. Colberg-Ochs, Human Movement Sciences, College of Education.


Shen, Y. See D.T. Nguyen, Civil and Environmental Engineering, Batten College of Engineering and Technology.

College of Health Sciences

School of Community and Environmental Health


Antoine, N. and J. Blando. “Discrepancies in revenue generation and charges of mental health disorders as compared to other ailments by primary payer.” Virginia Public Health Association Annual meeting, Richmond, VA, April 29, 2011.


Rutledge, C.L. See E.F. Giles, School of Physical Therapy, College of Health Sciences.


School of Physical Therapy


College of Sciences

Biological Sciences

**Chemistry & Biochemistry**


**Computer Science**


**Mathematics & Statistics**


**Ocean, Earth & Atmospheric Sciences**


Mathews, T.M. See M.J. Butler IV, Biological Sciences, College of Sciences.

Zimmerman, R.C. See C.I. Sukenik, Physics, College of Sciences.

**Physics**


Psychology


M.W. Scerbo. See S.R. Colberg-Ochs, Human Movement Sciences, College of Education.

**Office of Research**


**Frank Reidy Research Center for Bioelectrics**


**Virginia Modeling, Analysis and Simulation Center**

Behr, Joshua, Rafael Diaz, Mandar Tulpule, Francesco Longo, and Antonio Cimino. “Modeling and Simulating the Economic and Demographic Impact of Transport Infrastructure Investment.” *Spring Simulation Conference*, Boston, MA, April 6-9, 2011.


Diallo, Saikou Y. See Andreas Tolk, Engineering Management and Systems Engineering, Batten College of Engineering and Technology.


Turnitsa, C. See Andreas Tolk, Engineering Management and Systems Engineering, College of Engineering.

Patricia W. and J. Douglas Perry Library


Book Reviews

College of Arts and Letters

English


Foreign Languages and Literatures

Lubich, Frederick. Review of Bekenntnisse, by Nina Hagen. Trans-Lit2 XVII.1 (Spring 2011): 91-93.


Lubich, Frederick. Review of I’m Off Then: Losing and Finding Myself on the Camino de Santiago, by Hape Kerkeling. Translated from German by Shelley Frisch. Trans-Lit2 XVI.2 (Fall 2010): 93-95.


Lubich, Frederick. Review of Topographies of Class. Modern Architecture and Mass Society in Weimar
Berlin, by Sabine Hake. *Colloquia Germanica* 41.3 (Fall 2010): 269-271.

**History**


**Philosophy And Religious Studies**


**Political Science**


**Sociology and Criminal Justice**


**College of Business and Public Administration**

**Economics**


**Management**


**Darden College of Education**

**Communication Disorders and Special Education**


**STEM Education and Professional Studies**


**College of Sciences**

**Ocean, Earth and Atmospheric**


**Patricia W. and J. Douglas Perry Library**


Keynote/Plenary Speakers

Center for Learning and Teaching


College of Arts & Letters

Fish, Jennifer. “Women’s Struggles: From the Political to the Personal, the Global and Local.” Public Reconciliation Conference, University of Cape Town, Cape Town, South Africa, August 5, 2010.


Frank Batten College of Engineering and Technology


College of Health Sciences


**College of Sciences**

Langlais, Philip J. Research Integrity and Professional Standards: The Call for Social Accountability and Responsibility. Research Induction Ceremony, University of Arkansas Medical Sciences Medical Center, Little Rock, AK, September 2010.

**Office of Research**

Frank Reidy Research Center for Bioelectrics


**Virginia Modeling, Analysis and Simulation Center**


Creative Research/Exhibitions

College of Arts and Letters

Art


Jones, Elliot. 2010 Hoyt Mid-Atlantic Annual Juried Art Exhibition, the Hoyt Institute of Fine Arts, New Castle, PA, 2011.


Roth, John. Solo exhibition. The Contemporary Art Center of Virginia Beach, Virginia Beach, VA, September 2010.


Communication and Theatre Arts


Alonzo, Jenifer. Mary Anning: Girl Fossil Hunter. Creator and director, University Theatre, Old Dominion University, March 2011.


Hammond, Katherine. Little Shop of Horrors. Director, University Theatre, Old Dominion University, October 2010.

Hanna, Christopher. Euridyce. Director, 47th Street Warehouse, Old Dominion University, April 2011.


Kinzer, Amanda. Intersection. Choreographer, Entropy. Choreographer, Bluegrass Sprint. Choreographer, modern dance pieces in Dance into Fall Concert, Old Dominion University, September 2010.


Kinzer, Amanda and Megan Thompson. Concurrence. Co-choreographers and co-performers, modern dance pieces in the Dance Into Fall Concert, Old Dominion University, September 2010; annual Southern District American Association for Health, Physical Education, Recreation, and Dance Convention, Kaleidoscope dance performance, Koury Convention Center, Greensboro, NC, February 2011.


Marloff, Marilyn. Lumen Senisbus. Choreographer, adjudicated modern dance piece at the 9th annual Richmond Choreographers Showcase, Grace Street Theater, Richmond, VA, March 2011.

Marloff, Marilyn. My Little Apache. Choreographer, Bounds. Choreographer, modern dance pieces in the Dance Into Fall Concert, Old Dominion University, September 2010.


Pullen, Stephen. Together Again for the First Time. Director and actor, University Theatre, Old Dominion University, November 2010.


Thompson, Megan. Where Light Begins. Choreographer and performer, International Dance Festival, Antigua, Guatemala, September 2010; American College Dance Festival, Elon University, NC, March 2011; Performática Festival, Puebla Mexico, April-May 2011.
Winters, Konrad. Eurydice. Scenic design, 47th Street Warehouse, Old Dominion University, April 2011.

**English**


---

**College of Health Sciences**

**School of Community and Environmental Health**


**Office of Research**

**Virginia Modeling, Analysis and Simulation Center**

Board of Visitors

Mr. Jeffrey W. Ainslie
Mr. Kenneth E. Ampy
Mr. Frank Batten Jr.
Mr. David L. Bernd
Ms. Sarita E. Brown
J. William Cofer
Ms. Linda L. Forehand
Adm. Harold W. Gehman Jr.
Ms. Dee Gilmore
Mr. Luke M. Hillier
Mr. Marc Jacobson
Ms. Andrea M. Kilmer
Ms. Pamela C. Kirk
Mr. Barry M. Kornblau
Mr. Robert J. O’Neill
Mr. Frank Reidy
Mr. Gregory Walsh
Mr. Fred J. Whyte

ODU Research Foundation Board of Trustees

Ms. Nora A. Barnes
Dr. Oktay Baysal
Mr. H. Lee Beach
Mr. John R. Broderick
Mr. Patrick S. Callahan
Mr. Stephen M. Carmel
Mr. William H. Colden Jr.
Dr. C. Donald Combs
Mr. John H. Dannon
Dr. Sandra J. DeLoatch
Ms. Catherine H. Giordano
Dr. Mohammad A. Karim
Mr. Timothy Lockhart
Dr. David O. Matson
Dr. Juan M. Montero II
Mr. Mark A. Nelson
Dr. Chris D. Platsoucas
Dr. Carol Simpson
Adm. Harry D. Train III
Mr. Douglas Weiss

Research Contacts

Mohammad A. Karim, Vice President for Research
Tawana Hardy, Assistant to the Vice President for Research

Research Development
Karen Eck, Director of Research Development
Lisa Kelch, Research Development and Outreach Coordinator
Melissa T. Hallman, Grant Writer, Darden College of Education
Stephen Landowne, Grant Writer, College of Sciences
Luna Magpili, Grant Writer, Batten College of Engineering and Technology
Jackie Stein, Grant Writer, College of Arts and Letters and College of Business and Public Administration
Marcus Jones, Greenhouse Conservator

Research Compliance
Adam Rubenstein, Director of Research Compliance
Kersten Wheeler, Research Compliance Coordinator
Stephen Beebe, Chair, Institutional Animal Care and Use Committee
Mary Hayward, Chair, Institutional Biosafety Committee
George Mailhafer, Chair, Institutional Review Board
Scott Sechrist, Chair, Radiation Safety Committee
Rashae Cook, Animal Facility Manager

Patents and Licensing
Brent Edington, Director of Patents and Licensing
Reis Alsberry, Licensing Associate
Mounir Laroussi, Chair, Patents Committee

Center Directors
Pat Hatcher, Executive Director, Virginia Coastal Energy Research Consortium
Richard Heller, Executive Director, Frank Reidy Research Center for Bioelectrics
John Sokolowski, Executive Director, Virginia Modeling, Analysis and Simulation Center

ODU Research Foundation
Julian Facenda, Interim Executive Director
Tammie Bain, Director of Sponsored Programs
Hope Fowler, Director of Human Resources
Doreen Garrison, Interim Director of Finance

Research Report Compiler: Lisa Kelch, Research Development and Outreach Coordinator