Winners Announced for Research Initiation and Professional Development Grants

The Wright State University Research Council recently convened to review submissions to its 2011 competition for the Research Initiation and Professional Development Grant Program. The Council received 30 quality proposals for funds to support new lines of research, as well as diverse scholarly activities and professional renewal. The Research Council would like to extend their congratulations to the 14 new awardees:

### Research Initiation

<table>
<thead>
<tr>
<th>Name</th>
<th>Project Description</th>
<th>Award Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volker Bahn (COSM)</td>
<td>Automated Bird Monitoring and Song Analysis</td>
<td>$10,000</td>
</tr>
<tr>
<td>Rosemary Eustace (CONH)</td>
<td>Conducting a Needs Assessment for an International Collaboration on HIV/AIDS Prevention Intervention in Tanzania</td>
<td>$9,940</td>
</tr>
<tr>
<td>Allison Fernander (SOPP)</td>
<td>Assessment of Needs in the Pediatric Primary Care Community: Toward Integrated Pediatric Primary Care</td>
<td>$7,800</td>
</tr>
<tr>
<td>Chad Hammerschmidt (COSM)</td>
<td>Phosphorus Inputs to Grand Lake Saint Mary’s, Ohio</td>
<td>$9,948</td>
</tr>
<tr>
<td>Anand Jeyaraj (RSCOB)</td>
<td>Information Systems for Enabling Supply Chain Visibility</td>
<td>$9,750</td>
</tr>
<tr>
<td>David Ladle (BSOM)</td>
<td>The Role of Sensory Afferent Activity in the Formation of Sensory-Motor Circuits of the Spinal Cord</td>
<td>$10,000</td>
</tr>
<tr>
<td>Karen Wonders (CEHS)</td>
<td>The Effect of a Home-Based Exercise Program on Symptoms of Chemotherapy-Induced Peripheral Neuropathy in Breast Cancer Patients</td>
<td>$9,532</td>
</tr>
</tbody>
</table>

### Professional Development

<table>
<thead>
<tr>
<th>Name</th>
<th>Project Description</th>
<th>Award Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detrice Barry (CONH)</td>
<td>Virtual Simulations for Nursing Education and Research</td>
<td>$3,000</td>
</tr>
<tr>
<td>Hank Dahlman (COLA)</td>
<td>Collegiate Chorale Video Project</td>
<td>$3,000</td>
</tr>
<tr>
<td>Rosemary Eustace (CONH)</td>
<td>A Planning Visit for the Global Health Service Learning Elective Course in Tanzania</td>
<td>$3,000</td>
</tr>
<tr>
<td>Greg Homan (LC)</td>
<td>Global Agriculture</td>
<td>$3,000</td>
</tr>
<tr>
<td>Laura Leuhrman (COLA)</td>
<td>Disability and Accessibility: Political, Legal, and Educational Contexts in Modern China</td>
<td>$3,000</td>
</tr>
<tr>
<td>Noeleen McIlvenna (COLA)</td>
<td>Finally Free Georgia!</td>
<td>$3,000</td>
</tr>
<tr>
<td>Janeece Warfield (SOPP)</td>
<td>Play Therapy Certification</td>
<td>$2,960</td>
</tr>
</tbody>
</table>

### What's Inside

- NOTES from the AVP
- Changes in COI Policy: ........................................... 2
- STAFF News.................................................................. 3
- PreAward NEWS including:
  - NSF and Data Management......................................... 4
  - New F&A/Fringe Benefit Rates.................................. 5
- RSP to Transition to Electronic Routing/Submission........... 5
- NIH Funding Reductions............................................. 6
- NIH Warns Against Circumvention of Page Limits............... 6
- New External Awards.................................................. 7
In anticipation of proposed changes to federal regulations regarding financial conflict of interest, individuals in Research and Sponsored Programs and the members of the Research Council worked closely with a consultant to revise the WSU Conflict of Interest Policy. The original policy was approved in 1995, and while good for its time, eventually lost some relevance with a changing research environment. The driver of these proposed changes, the Department of Health and Human Services, noted in its announcement in the May 21, 2010 Federal Register that "the growing complexity of biomedical and behavioral research; the increased interaction among Government, research institutions, and the private sector in attaining common public health goals while meeting public expectations for research integrity; as well as increased public scrutiny, all have raised questions as to whether a more rigorous approach to Investigator disclosure, management of financial conflicts, and Federal oversight is required."

We are pleased to report that the efforts of individuals on campus resulted in the approval of the document, now officially called “Research Conflict of Interest and Financial Disclosure Policy,” and noted as Policy no. 1107 in the “Wright Way Policy and Procedures.”

All “Investigators,” defined as “persons involved in the design, conduct, or reporting of research,” will be required to complete a Conflict of Interest Disclosure. A process for instituting annual disclosures is evolving, but “transactional” disclosures, typically done at the time of proposal routing, will continue to be the norm. The familiar “Conflict of Interest Statement,” sent with routing materials and printed on blue paper, will be replaced with an unfamiliar, but still blue, “WSU Financial Interest Disclosure” in two varieties: Form A and Form B. Completion of Form A will be required of all Investigators; any affirmative responses to questions on Form A will trigger the necessary completion of Form B. In keeping with the proposed federal regulations, Policy 1107 incorporates some significant updates to the WSU disclosure process. The threshold for disclosure has been lowered from $10,000 to $5,000 and it now requires disclosure for applications submitted for Phase I Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) grants. The policy establishes two levels of review for financial disclosures, depending on the complexities of the research endeavor. When necessary, a “Management Plan” will be created in order to manage, reduce, or eliminate the conflict.

We have started to build a website to provide information to the WSU community, and we welcome you to visit it at: http://www.wright.edu/rsp/col.html The site currently includes links to Wright Way Policy no. 1107, the proposed federal regulations, the aforementioned disclosure forms, and a list of “Frequently Asked Questions.” We anticipate comments and questions as we move forward with compliance and will do our utmost to make this an easy transition.

Ellen
Are you new to Wright State University or new to the world of extramural funding? Are you a veteran Wright State faculty or staff member re-entering the world of extramural funding?

On Thursday, October 20, the Office of Research and Sponsored Programs will conduct an Orientation seminar for ALL interested faculty and cover such topics as guidance on locating funding for research, information regarding internal funding programs, instructions on the WSU proposal submission process, and advice on compliance issues. The Research and Sponsored Programs Orientation seminar will be in E156A/B Student Union (Endeavor Room). Please mark your calendar and look for details in our fall issue of Research News.

DON’T FORGET! SAVE THE DATE!
Beginning with all proposals submitted to the National Science Foundation on or after January 18, 2011, investigators are now required to submit a description of how they plan to share with other researchers “the primary data, samples, physical collections, and other supporting materials created or gathered in the course of work under NSF grants.” The description, to be labeled “Data Management Plan,” should be no longer than two pages and be placed in the Special Information and Supplementary Documentation section of a proposal. These two pages do not count toward the fifteen-page limit for the Project Description, nor are they considered an Appendix attachment. Fastlane will not allow submission of a proposal that is missing a Data Management Plan. While supplemental to the proposal, note that this document will be reviewed as integral to the project and be reviewed as part of the project’s Intellectual Merit or Broader Impacts.

According to the current NSF Grant Proposal Guide (GPG II.C.2.j, January 2011) the Data Management Plan should conform to the NSF policy on dissemination of research results (see *AAG VI.D.4* for details) and may include:

- the types of data, samples, physical collections, software, curriculum materials, and other materials to be produced in the course of the project;
- the standards to be used for data and metadata format and content (where existing standards are absent or deemed inadequate, this should be documented along with any proposed solutions or remedies);
- policies for access and sharing including provisions for appropriate protection of privacy, confidentiality, security, intellectual property, or other rights or requirements;
- policies and provisions for re-use, re-distribution, and the production of derivatives; and
- plans for archiving data, samples, and other research products, and for preservation of access to them.

When developing a Data Management Plan for your project, keep in mind the following caveats:

1. If your project’s RFP does not include specific instructions in regard to Data Management Plan development, default back to the instructions included in the current NSF Grant Proposal Guide.

   There are some NSF units (Directorates, Offices, etc.) that have established data management requirements, and they are available at: [http://www.nsf.gov/bfa/dias/policy/dmp.jsp](http://www.nsf.gov/bfa/dias/policy/dmp.jsp).

2. Collaborative proposals and those that include subawards are considered a single, unified project, which means that only one combined Data Management Plan needs to accompany the proposal. Proposals for supplementary support to an existing award are not required to include a Data Management Plan.

3. A valid Data Management Plan may include only the statement that no detailed plan is needed, as long as the statement is accompanied by a clear justification. Proposers who feel that the plan cannot fit within the supplement limit of two pages may use part of the fifteen-page Project Description for additional data management information.
New Rates for Fringe Benefits, F & A Costs

As you develop your proposal budgets, keep in mind that salary, fringe benefits, and facilities and administrative (F & A) costs will change over time, perhaps even annually. Such is the case for WSU’s fringe benefits and F & A cost rates for FY12. Effective July 1, 2011 to June 30, 2012, fringe benefit rates for faculty, staff, and students will change to the following rates:

• full-time faculty (51% FTE or more), 22.0%
• faculty – part-time, overload, summer, retirees, 11.5%
• full-time unclassified (including hourly), 30.0%
• part-time un/classified staff, 15.0%
• full-time classified staff, 54.2%
• OPERS-covered students, 15.6%.

For a comparison of rates from FY11, and projected rates for the next two years, visit the RSP website page, “Proposal Preparation: Salary, Fringe Benefit and F&A Cost Rates.”

Additionally, one of WSU’s federally negotiated F & A cost rates is set to increase by 1 percent for the next two years. The rate for on-campus organized research will increase from 45% to 46%, effective from July 1, 2011 to June 30, 2013. All other rates will remain unchanged: off-campus organized research, 26%; other on-campus sponsored activities, 35%; and other off-campus sponsored activities, 26%. As a reminder, WSU rates apply to a project’s modified total direct costs, consisting of all salaries and wages, fringe benefits, materials, supplies, services, travel, and subgrants/subcontracts up to the first $25,000 of each subgrant/subcontract (regardless of the project period). For additional details regarding WSU’s F & A cost rates, visit the RSP website page, “Proposal Preparation: Salary, Fringe Benefit and F&A Cost Rates.”

RSP Announces Licensing of InfoEd Modules

RSP will be moving forward with replacing its current Filemaker database with a new integrated database solution from InfoEd International. The new system will allow us to route our proposals internally through an electronic portal (no more red folders!) and submit federal applications through a system-to-system portal.

In addition to the Grants Management module, which includes Proposal Development, Proposal Tracking, and Award Tracking, the following modules are being licensed by WSU to assist with compliance and management of animal studies, conflicts of interest, and human studies:

• Animal Studies Development and Management for the Laboratory
• Animal Care and Use Committee;
• Expertise Management for Conflict of Interest Reporting and Management; and
• Human Studies Development and Management for the Institutional Review Board.

Once the contract with InfoEd has been finalized, an implementation plan will be developed in phases beginning with the Grants Management module. As we transition to the new methods, we will keep faculty and staff alerted to the changes prior to their implementation and of training that will be made available regarding the new procedures.
Based on the outcome of FY11 federal appropriations, NIH research grant funding has been reduced to 1 percent below FY10 funding levels. What does this mean for WSU investigators?

- Non-modular research grants from all NIH Institutes and Centers (except NCI) will be reduced to 1 percent below FY10 funding levels, and inflationary adjustments for recurring costs on non-competing research grants in FY12 and beyond will be set at 2 percent, based on the adjusted 2011 level.

- Modular grants will be reduced to 1 percent below the FY 2010 level and may be reduced by an inflationary adjustment level set by each Institute or Center (up to the level set by that Institute or Center for non-modular research grants).

- For future competing research grants, in order to remain aligned with non-competing awards, future inflationary adjustments for recurring costs will be set at 2 percent.

- For the National Cancer Institute, non-modular grants will be reduced to 3 percent below the FY10 award level, with future year commitments adjusted for inflation based on the revised FY11 level. Modular budgets will be reduced to 3 percent below the FY10 level.


NIH: Investigator Compliance with Proposal Development Guidelines Critical

On May 27, the National Institutes of Health published a reminder to all investigators regarding the continued importance of compliance with published proposal guidelines, specifically regarding the inclusion of materials in sections that do not have a set limit to the number of pages that can be submitted along with the proposal narrative (e.g. the Protection of Human Subjects and Vertebrate Animals sections). During recent submissions, NIH staff and reviewers discovered that some applications included materials inappropriate to the section in which they were placed. In other cases, investigators attempted to circumvent the page limit by placing additional unallowable material in the Appendix. In these instances, NIH staff may include a note in the summary statement that alerts the investigator to this issue for future submission purposes; however, NIH may withdraw applications from review and funding consideration for egregious cases in which inappropriate material has been placed in a section or sections of an application without page limits, or in the Appendix.
AWARDS

The grants and contracts on these pages were awarded from September 2010 through April 2011

Boonshoft School of Medicine

Bigley, Nancy J.
Peptide Mimetic Modulation of Latent and Lytic HSV-1 Infection
Canadian Bureau for International Education
$10,000

Boivin, Gregory
Cool, David R.
Purified Snake Venom Study
Central State University
$36,492

Boivin, Gregory
Biopsy Study
Devicor Medical Products, Inc.
$16,184

Borchers, Jerome L.
Binder, Stephen Bruce
IPA Services: VAMC
Veterans Affairs Medical Center
$500

Burke, Ann E.
ACR/REF/Amgen Pediatric Rheumatology Visiting Professorship Award
American College of Rheumatology Research and Education Foundation
$0

Carlson, Robert G.
Falck, Russel S.
Daniulaityte, Raminta
Nahhas, Ramzi
Trajectories of Illicit Pharmaceutical Opioid Use Among Young Adults in Ohio
DHHS, National Institute on Drug Abuse
$563,131

Carlson, Robert G.
Falck, Russel S.
Buprenorphine Post-Marketing Surveillance
CRS Associates, LLC
$7,335

Carr, Carey J.
Moore, Dennis C.
The Paths to Recovery Project
Greater Cincinnati Behavioral Health Services
$20,000

Cauley, Katherine L.
Simmons, Dionne M.
Kinship Navigator Consortium CY2011
Montgomery County Children Services
$126,641

Cauley, Katherine L.
AHEC Support
Ohio Board of Regents
$111,003

Cauley, Katherine L.
Clasen, Carla
WMD/Hazmat Protection Training for Health Professionals
JXT Applications, Inc.
$22,129

Cauley, Katherine L.
Southeast Weed and Seed Safe Haven Programming
Montgomery County Sunrise Center
$1,631

Clasen, Carla
Protection Against Sarin-Induced Neurotoxicity via an In Vivo Caspase Inhibitor
DHHS, National Institute of Neurological Disorders and Stroke
$338,238

Cool, David R.
Lucot, James B.
Brown, Thomas L.
Protection Against Sarin-Induced Neurotoxicity via an In Vivo Caspase Inhibitor
DHHS, National Institute of Neurological Disorders and Stroke
$338,238

Cowan, Allison
Montgomery County Board of Developmental Disabilities Consulting Services
Montgomery County Board of Mental Retardation & Developmental Disabilities
$45,000
Dhanraj, David N.
IPA Services: VAMC
Veterans Affairs Medical Center
$5,000

Di Fulvio, Mauricio
Role of Na+-K+-2CL- Cotransporters in Diabetic Sensory Neuropathy
American Diabetes Association - National
$126,709

Dodge, Robin E.
Aerospace Medicine Training for the Era of Moon, Mars, and Beyond
National Aeronautics and Space Administration
$343,472

Dunn, Margaret M.
NCI Award Under DCOP Fiscal Agency Agreement
Dayton Clinical Oncology Program
$1,022,207

Dunn, Margaret M.
Miscellaneous Awards Under DCOP Fiscal Agency Agreement
Dayton Clinical Oncology Program
$174,154

Falck, Russel S.
Carlson, Robert G.
Daniulaityte, Raminta
Preventing Unintentional Prescription Drug Poisoning
Public Health Dayton and Montgomery County
$80,000

Ford, JoAnn
Williams, Carlton
One-Stop to Wellness
DHHS, Substance Abuse and Mental Health Services Administration
$393,581

Fraker, Susan M.
Ford, JoAnn
Technology Assisted Services for Persons with Disabilities
Ohio Department of Alcohol and Drug Addiction Services
$343,627

Galloway, Michael
IPA Services: VAMC
Veterans Affairs Medical Center
$5,000

Gebhart, Mark E.
Kirkpatrick, Daniel
Civilian Aeromedical Evacuation Sustainment Training (CAEST)
University of Memphis
$95,901

Gebhart, Mark E.
Homeland Response Force (HRF) Basic Training
USPFO for Ohio
$30,000

Gentile, Julie P.
CCOE: Dual Diagnosis MI/DD
Ohio Developmental Disabilities Council
$75,000

Gentile, Julie P.
Montgomery County DD Services Professorship for 2011
Montgomery County Board of Mental Retardation and Developmental Disabilities
$51,050

Gentile, Julie P.
PROF-MR/DD-ODMRDD FY2011
Ohio Department of Mental Retardation and Developmental Disabilities
$30,000

Hamilton, Glenn C.
Gebhart, Mark E.
Homeland Emergency Learning and Preparedness Center
DoD, Air Force, Air Force Research Laboratory
$179,763

Hamilton, Glenn C.
Regional Healthcare Preparedness Grant
Greater Dayton Area Health Information Network
$50,000

Hamilton, Glenn C.
CORF Cost Share
City of Fairborn, Ohio
$0

Hostetler, Heather
The Role of Long Chain Acyl-CoA S in Nuclear Receptor Regulation
DHHS, National Institute of Diabetes and Digestive and Kidney Diseases
$248,682

Kadakia, Madhavi P.
Controlling Bioprocesses Using Peptide-Modified Scaffolds
Universal Energy Systems, Inc.
$14,500
Kozak, Juliusz Ashot
Regulation of Ca2+ Entry Pathways by pH and P1 (3,4,5)P3 in Human T. Lymphocyte Activation
American Heart Association - National
$77,000

Lachecki, Carla
Cauley, Katherine L.
Women's Health Week 2011
Ohio Department of Health
$7,960

Lehrer, Douglas S.
The Genomic Psychiatry Cohort (GPC)
University of Southern California
$80,000

Lucot, James B.
Organ Specific Perturbation of Biological Pathways and Processing Resulting from Exposure to Organophosphorous Agent
Henry M. Jackson Foundation
$10,000

Markey, Michael
Establishment of aCGH Capabilities Within the Center for Genomics Research
Dermatopathology Lab of Central States
$80,000

Morris, Mariana
PREP Scholars
DHHS, National Institute of General Medical Sciences
$317,737

Morris, Mariana
Translational Biomedical Training for Underrepresented Minorities
U.S. Department of Education
$35,000

Nahhas, Ramzi
Sherwood, Richard J.
Longitudinal Modeling of Craniofacial Growth Trajectories
DHHS, National Institute of Dental and Craniofacial Research (NIDCR)
$145,417

Olson, James E.
Nanocontrast Agents Phase 2
University of Dayton
$7,254

Organisciak, Daniel T.
Prevention of Light-Induced Retinal Degeneration by Natural Substances
Alcon Laboratories, Inc.
$195,349

Palij, Oleg
DNA Extraction from Fecal Material: Method Optimization Project
Procter and Gamble Company
$40,019

Pascoe, John M.
Chumlea, W. Cameron
Forbis, Shalini G.
Spears, William D.
Lee, Miryong
ARRA-Training in Primary Care Medicine and Dentistry: Administrative Academic Unit, Pediatrics
DHHS, Health Resources and Services Administration (HRSA)
$243,660

Pascoe, John M.
Spears, William D.
Best Practices for Study Recruiting in Primary Care Settings
Wayne State University
$34,345

Prayson, Michael J.
Fixation Using Alternative Implants for the Treatment of Hip Fractures (FAITH)
University of Minnesota
$15,240

Prayson, Michael J.
Fluid Lavage of Open Wounds (FLOW): A Multi-Center, Blinded, Factorial Trial Comparing Alternative Irrigating Solutions and Pressures in Patients with Open Fractures
Greenville Hospital System
$1,015

Prentorius, Richard W.
Medical School Admission Policies and the Family Medicine Pipeline: Developing Practical Guidance Based Analysis of Student Origins
Society of Teachers of Family Medicine Foundation
$1,584

Putnam, Robert W.
Time-Dependent Changes in Respiratory Control After Perinatal Hyperoxia
Bates College
$4,995

Rapp, Richard C.
South Carolina Linkage Programs for Inmates
University of South Carolina
$40,005

Reichard, Adam C.
Bigley, Nancy J.
M1/M2 Macrophage Differentiation After HSV1 Corneal Infection
Sigma XI
$2,000
Rich, Mark M.
Delivery of Therapeutic Genes in
Motor Neuron Disease
Ohio State University
$57,442

Rich, Mark M.
Treating Myotonia Congenita
Muscular Dystrophy Association
$53,358

Rogers, Nikki L.
Community PROMISE
Mt. Olive Baptist Church
$5,000

Sherwood, Richard J.
Duren, Dana L.
Towne, Bradford
Genetic Architecture of the Human
Dentognathic Complex
DHHS, National Institute of
Dental and Craniofacial Research
(NIDCR)
$659,559

Sulentic, Courtney E.W.
3’alpha Enhancer Regulation by
AhR and NF-kappaB/Rel Proteins
DHHS, National Institute of
Environmental Health Sciences
(NIEHS)
$197,350

Towne, Bradford
Czerwinski, Stefan Aleksander
Choh, Audrey
Genetics of Infant Growth and
Later Obesity
University of Minnesota
$115,101

Trevino, Julian J.
Visiting Professor Program
Abbott Laboratories
$7,000

Trevino, Julian J.
Psoriasis Longitudinal Assessment
and Registry (PSOLAR)
Centocor, Inc.
$491

Williams, Carlton
Wilson, Josephine F.
Fifty-Plus Prevention Project
(F3P)
DHHS, Substance Abuse and
Mental Health Services
Administration
$299,999

Williams, Carlton
Substance, Testing, and Education
Program Using Prevention
(STEP-UP)
DHHS, Substance Abuse and
Mental Health Services
Administration
$299,955

Wyatt, Christopher N.
AMP-Activated Protein Kinase
and Oxygen Sensing
DHHS, National Heart, Lung, and
Blood Institute
$315,833

Hanby, Donna
Teacher Performance Assessment
Ohio Board of Regents
$74,768

Harris, Charlotte M.
Dayton Regional Science,
Technology, Engineering, and
Mathematics School Services
Agreement
Dayton Regional Science,
Technology, Engineering, and
Mathematics (STEM) School
$481,989

Keener, Catherine D.
McIlvenna, Noeleen
The Wright Intervention
U.S. Department of Education
$100,000

College of Engineering and
Computer Science

Chung, Soon M.
Bangert, Austin D.
Service-Oriented Integration of
Distributed Biomechanical
Engineering Resources
Dayton Area Graduate Studies
Institute
$6,855

Dong, Haibo
Optimal Injection Setting and
Thermodynamic Analysis of DISI
Rotary Engine
Baker Engineering, Inc.
$30,000

Dong, Haibo
Computational Analysis of Wankel
Rotary Engine Using Direct
Injection
L.K. Industries, Inc.
$30,000
Emmert, John M.  
Garber, Fred D.  
Kazimierczuk, Marian K.  
New Electronic Warfare Specialists Through Advanced Research by Students  
MacAulay-Brown, Inc.  
$17,970

Fendley, Mary E.  
Information Processing Model for Sensor Exploitation of Multiple RPVs  
Science Applications International Corporation  
$22,170

Fendley, Mary E.  
iCAD, Inc. Engineering Support  
iCAD, Inc.  
$18,720

Fendley, Mary E.  
Identification of Green Industries and Their Pathways for East End Community Services  
East End Community Services Corporation  
$9,000

Gallimore, Jennie J.  
Tsang, Pamela S.  
Shingledecker, Clark  
Kidambi, Phani  
Flight Deck Display and Control Requirements Human Factors Study  
U.S. Department of Transportation, Federal Aviation Administration  
$632,086

Gallimore, Jennie J.  
Wireless Phone Distraction Research  
Transportation Research Center Inc.  
$11,471

Gallimore, Jennie J.  
Data, Information, and Decisions to Display Mapping  
Center for Operator Performance  
$5,500

Garber, Fred D.  
Automatic Target Recognition Center Summer Intern Program  
Ohio State University  
$148,583

Goshtasby, A. Ardeshir  
Camp, John L.  
Browning, Fernando C.  
Cetnar, John S.  
Hartman, Joshua A.  
Hester, Tyler A.  
American Society for Engineering Education  
$67,896

Goswami, Tarun  
Turbine Engine Retirement for Cause (RFC) Component Implementation: Phase II  
Universal Technology Corporation  
$249,112

Goswami, Tarun  
Turbine Engine Retirement for Cause (RFC) Component Implementation: Phase I  
Universal Technology Corporation  
$98,666

Goswami, Tarun  
Cervical Injury: Devices and Risk Assessment  
Battelle Laboratories  
$61,795

Goswami, Tarun  
Evaluation of Posterior Lumbar Fixation Devices  
X-spine Systems, Inc.  
$16,675

Goswami, Tarun  
Life and Reliability Prediction for Turbopropulsion Systems to Manage Maintenance Costs  
American Technology & Services Inc.  
$13,000

Grandhi, Ramana V.  
Casting Optimization  
Caterpillar, Inc.  
$60,000

Grandhi, Ramana V.  
LSP for Reliable Fatigue Life  
General Dynamics Information Technology, Inc.  
$44,300
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
<th>Title</th>
<th>Funding Source, Miscellaneous</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grandhi, Ramana V.</td>
<td>Collaborative Center in Multidisciplinary Sciences (CCMS)</td>
<td></td>
<td></td>
<td>$40,200</td>
</tr>
<tr>
<td></td>
<td>Virginia Polytechnic Institute and State University</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hangartner, Thomas N.</td>
<td>Colorado Center for Childhood Liver Disease Research Education: Etiology and Treatment of Biliary Atresia and INH</td>
<td></td>
<td></td>
<td>$52,093</td>
</tr>
<tr>
<td></td>
<td>University of Colorado</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitzler, Pascal</td>
<td>III: Small: TRON - Tractable Reasoning Ontologies</td>
<td></td>
<td></td>
<td>$149,166</td>
</tr>
<tr>
<td></td>
<td>NSF, Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hitzler, Pascal</td>
<td>REU Supplement: III: Small: TRON - Tractable Reasoning Ontologies</td>
<td></td>
<td></td>
<td>$16,000</td>
</tr>
<tr>
<td></td>
<td>NSF, Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huang, George</td>
<td>Ayyadurai, Mary S.</td>
<td>Young, Henry Daniel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thomas, Scott Keith</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numerical/Experimental Study of Functionally Graded Structures and Exploration of Micro Air Vehicles</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td></td>
<td>$88,485</td>
</tr>
<tr>
<td></td>
<td>HFSP, Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Huang, Hong</td>
<td>Cheekati, Sree</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ECS Travel Grant</td>
<td>The Electrochemical Society</td>
<td></td>
<td>$800</td>
</tr>
<tr>
<td></td>
<td>bw</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klingbeil, Nathan W.</td>
<td>Koenig, Kathleen</td>
<td>Gateway into STEM Curricula: A Model Community College/ University Partnership</td>
<td>DoD, Air Force Office of Scientific Research</td>
<td>$150,000</td>
</tr>
<tr>
<td></td>
<td>Promoting First-Year Retention and 2 to 4-Year Articulation</td>
<td>NSF, Miscellaneous</td>
<td></td>
<td>$211,061</td>
</tr>
<tr>
<td>Liu, Melin</td>
<td>The Exploration of Memory Hierarchy and Parallelism for Multi Core Systems</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td></td>
<td>$190,603</td>
</tr>
<tr>
<td>Liu, Yan</td>
<td>Parikh, Pratik</td>
<td>Use of Exploratory Data Mining Techniques to Study Associations between Bone-Mineral Density and Relevant Clinical Parameters</td>
<td>Genzyme Corporation</td>
<td>$51,720</td>
</tr>
<tr>
<td>Mawasha, P. Ruby</td>
<td>Ohio Space Grant Consortium Scholarship/Fellowship Program</td>
<td></td>
<td></td>
<td>$3,500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Menart, James A.</td>
<td>Renewable and Clean Energy Education Initiative</td>
<td></td>
<td></td>
<td>$177,767</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mukhopadhyay, Sharmila M.</td>
<td>A Molecular Modeling Approach to Predicting Elastic and Failure Behavior of Thermosetting Polymer</td>
<td>DoD, Air Force Office of Scientific Research</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Skipper, Julie</td>
<td>Kidambi, Phani</td>
<td></td>
<td>$295,114</td>
</tr>
<tr>
<td></td>
<td>Bennett, Kevin B.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>He, Ping</td>
<td>Neuroscience and Medical Imaging</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$500,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narayanan, Sundaram</td>
<td>Operations Support Center (OSC) of Tec^Edge</td>
<td>The Wright Brothers Institute, Inc.</td>
<td></td>
<td>$251,366</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Narayanan, Sundaram
*Operations Support Center (OSC) of Tec^Edge*
The Wright Brothers Institute, Inc.  
$201,310

Narayanan, Sundaram
*WBI: Innovation and Collaboration Rapid Prototyping Environment to Support AFRL*
The Wright Brothers Institute, Inc.  
$157,803

Narayanan, Sundaram
*Knowledge Management for Petro-Chemical Industry*
Center for Operator Performance  
$97,564

Narayanan, Sundaram
*Performance Metrics for Operator Performance*
Center for Operator Performance  
$62,400

Ren, Saiyu
*AF083-153 Digital Synthesizer with Tuning Filter*
RBS Technologies, LLC  
$54,997

Rigling, Brian D.
*Collaborative Center for Surveillance Research*
Ohio State University  
$110,000

Rigling, Brian D.
*Collaborative Center for Surveillance Research*
NSF, Miscellaneous  
$55,000

Rigling, Brian D.
*Collaborative Center for Surveillance Research*
More Than One Source of Support  
$44,000

Rizki, Mateen M.
*Metabolite Differentiation and Discovery Lab Development*
Oak Ridge Institute for Science and Education  
$37,590

Shang, Joseph J.S.
*An Innovative Radiative Heat Transfer Model of Hypersonic Nonequilibrium Flow*
Universal Technology Corporation  
$50,304

Shang, Joseph J.S.
*Development of Virtual Humans for Cultural Competence Training*
Leonard Wood Institute  
$534,060

Sheth, Amit
*T040: LVC Sensors Integration for Data Fusion in Operations and Training*
Ball Aerospace  
$93,767

Sheth, Amit
*Enhancing Information Extraction with Linked Open Data*
Janya, Inc.  
$10,150

Shingledecker, Clark
*Continuing Support for an Interactive Webcast Program to Prepare Students with Disabilities and Parents for Transition to Postsecondary Education and Careers in STEMM*
Ohio Rehabilitation Services Commission  
$144,769

Skipper, Julie
*Development of Virtual Humans for Cultural Competence Training*
Leonard Wood Institute  
$534,060

Srinivasan, Raghavan
*Alloy Evaluations*
RTI International Metals, Inc.  
$20,000
Srinivasan, Raghavan  
Titanium Alloys Sample Machining  
RTI International Metals, Inc.  
$3,730

Thomas, Scott Keith  
Transition of Small Unmanned Aerial Vehicle Research Testbed to Undergraduate Educational Purposes  
Ohio Space Grant Consortium  
$10,000

Thomas, Scott Keith  
Schaab, Adrienne E.  
Science, Mathematics, and Research for Transformation (SMART) Defense Scholarship Program - A. Schaab  
American Society for Engineering Education  
$2,245

Wischgoll, Thomas  
Vortex Detection and Visualization for Design of Micro Air Vehicles and Turbomachinery  
High Performance Technologies, Inc.  
$41,519

Wolff, J. Mitch  
Intergovernmental Personnel Agreement - M. Wolff  
DoD, Air Force, Air Force Research Laboratory  
$519,157

Zhang, Xiaodong  
Mobile-Agent-Based Autonomous Data Fusion for Distributed Sensors  
Impact Technologies, LLC  
$57,999

Zhang, Xiaodong  
Multi-Agent Health Management System  
Intelligent Automation, Inc.  
$40,668

Zhuang, Yan  
MJB3 Aligner  
DoD, Air Force, Air Force Research Laboratory  
$0

College of Liberal Arts

Brun, Carl F.  
Stakeholders to Partners  
Greene County Educational Service Center  
$30,000

Cortes, Tess  
General Operating Support: Art Galleries  
Ohio Arts Council  
$2,698

Dockery, Jane L.  
Ohio Board of Regents Workforce Development Data Analysis - Supplement  
Ohio Board of Regents  
$237,918

Dockery, Jane L.  
Green Industry Skills Survey  
Ohio Board of Regents  
$175,000

Dockery, Jane L.  
RIG Asset Mapping  
Montgomery County Department of Job and Family Services  
$25,000

Dockery, Jane L.  
RIG SWOT Analysis  
Montgomery County Department of Job and Family Services  
$11,546

Dockery, Jane L.  
Dislocated Worker Outcome Analysis Using UI Wage Records, SCOTI, and Records of WIA Training Investments  
Montgomery County Department of Job and Family Services  
$5,175

Dockery, Jane L.  
Philada Home Fund: A Partnership with Independent You The Philada Home Fund  
$2,485

Dockery, Jane L.  
Long-Range Strategic Plan for the City of Delaware  
City of Delaware, Ohio  
$2,000

Dockery, Jane L.  
Greene County Regional Planning and Coordinating Commissioners (RPCC) Evaluation  
Regional Planning Commission of Greene County  
$2,000

Dustin, Jack L.  
Public and Social Service Transportation Curriculum and Internship Program  
Ohio Department of Transportation  
$12,000
Dustin, Jack L.  
Revitalize the Dayton East Third Street Corridor and Southeast Dayton Weed and Seed Household Survey  
Montgomery County Sunrise Center  
$2,500

Dustin, Jack L.  
We Care Arts  
We Care Arts  
$500

Hooker, Carol M.  
Montgomery County Veterans' Services Commission  
Montgomery County Veteran Service Center  
$8,500

Hooker, Carol M.  
Think TV Asthma Evaluation  
Think TV Network (Greater Dayton Public Television)  
$6,550

Hooker, Carol M.  
Ready To Lead in Literacy Project Evaluation  
Think TV Network (Greater Dayton Public Television)  
$2,000

Jones, Thomas Davidson  
Council on Rural Services Survey of Stakeholders  
Council on Rural Services  
$17,207

Jones, Thomas Davidson  
Miami County Health District Community Health Assessment 2010  
Miami County Health District  
$15,860

Jones, Thomas Davidson  
Darke County General Health District Community Health Assessment 2010  
Darke County General Health District  
$15,135

Jones, Thomas Davidson  
Pickaway County General Health District Community Health Assessment 2010  
Pickaway County General Health District  
$5,924

Jones, Thomas Davidson  
Miami Valley Regional Planning Commission Market Research Survey 2010  
Miami Valley Regional Planning Commission  
$6,687

Jones, Thomas Davidson  
Clinton-Massie Schools Survey  
Clinton-Massie School District  
$4,717

Jones, Thomas Davidson  
Montgomery County Water Services Proposal 2010  
Montgomery County Water Services  
$5,185

Jones, Thomas Davidson  
City of West Carrollton Satisfaction Survey  
City of West Carrollton, Ohio  
$5,050

Jones, Thomas Davidson  
City of Kettering Citizen Perception Survey and Focus Groups  
City of Kettering, Ohio  
$6,200

Hooker, Carol M.  
Ohio University Uranium Enrichment Survey  
Ohio University  
$8,377

Jones, Thomas Davidson  
Warren County Combined Health District Community Health Assessment 2011  
Warren County Health District  
$7,968

Jones, Thomas Davidson  
Mercer County: Alternative Energy  
The Strategy Team, Ltd.  
$5,727

Jones, Thomas Davidson  
Miami Valley Regional Planning Commission Going Places Telephone Survey 2010  
Miami Valley Regional Planning Commission  
$6,687
Jones, Thomas Davidson  
*The Strategy Team: Survey of Wadsworth's Residents*  
The Strategy Team, Ltd.  
$4,011

Jones, Thomas Davidson  
*O'Bannon Nature Trail Pre and Post Assessment*  
Clermont County, Ohio  
$3,968

Jones, Thomas Davidson  
*Mental Health Recovery Services of Warren and Clinton Counties Web-Based Survey*  
Mental Health Recovery Services of Warren and Clinton Counties  
$2,093

Jones, Thomas Davidson  
*Strategy Team Focus Groups*  
The Strategy Team, Ltd.  
$1,380

Kennedy, Sandra D.  
*Wright State University SW Ohio Center for Labor-Management and Workforce Development Initiative*  
Ohio Department of Development  
$90,000

Kennedy, Sandra D.  
*City of Dayton: High Impact Certified Contact Center Exceptional Customer Care*  
City of Dayton, Miscellaneous  
$28,500

Kennedy, Sandra D.  
*Efficiently Managing Your OLOI Project, Project Assessment, and Strategic Planning*  
Veterans Affairs Medical Center  
$8,000

Layne, Jo Ellen  
Brun, Carl F.  
*Child Welfare Workforce Professional Education Program*  
Ohio Department of Job and Family Services  
$123,250

Subban, Jennifer  
*WSU's Student Philanthropy Project 2010*  
Ohio Campus Compact  
$15,500

**College of Nursing and Health**

Burnell, Patricia D.  
*Dayton VA Medical Center IPA - Patricia Burnell*  
Veterans Affairs Medical Center  
$2,166

Martin, Patricia A.  
*Miami Valley Hospital Operating Agreement*  
Miami Valley Hospital  
$180,000

Smith, Sherrill Jeanne  
Barry, Detrice  
*Implementing Technology in Community Health: Examining the Use of High-Fidelity Simulation to Teach Home Care*  
National League for Nursing, Inc.  
$10,132

Vermeersch, Patricia E.  
Whitecar, Philip S.  
*Multi-Payer Enhanced Primary Care Home (EPCH) Initiative*  
Ohio Academy of Family Physicians Foundation  
$45,000

**College of Science and Mathematics**

Agrawal, Abinash  
Amon, James P.  
*Bioremediation of Chlorinated Ethenes in the Constructed Wetlands at Wright-Patterson Air Force Base (FY10/11)*  
Air Force Institute of Technology  
$246,990

Agrawal, Abinash  
*Kinetics of Chlorinated Degradation Assisted by Modified Bimetallic Carbon and Peptide Nanotubes and Transport of Nanosilver (nAg) in Groundwater*  
Air Force Institute of Technology  
$0

Arasu, Krishnasany T.  
*Signal Designs via Combinatorial Designs*  
DoD, Air Force Office of Scientific Research  
$50,265

Arasu, Krishnasany T.  
*REU Supplement: Algebraic Methods in the Study of Some Problems in Communication Engineering*  
NSF, Grants for Scientific Research  
$16,000

Arlian, Larry G.  
Morgan, Marjorie S.  
*Indoor Allergen Analysis II*  
S.C. Johnson & Son, Inc.  
$82,829
Arlian, Larry G.
Laundry Sample Analysis
Procter & Gamble Company
$20,475

Brown, Elliott
High-Resolution Sensing of DNA Nanostructures in the THz Region
University of California
$163,463

Brown, Elliott
Ultrafast Photoconductive Characterization of GaN
Kyma Technologies, Inc.
$50,000

Brown, Elliott
Characterization of Silicide-Silicon Schottky Rectifiers in the THz Region
University of Texas
$33,000

Burgin, Amy J.
ROA Supplement: Collaborative Proposal: Coupled C, N, and S Cycling in Coastal Plains Wetlands: How Will Climate Change and Salt Water Intrusion Alter Ecosystem Dynamics?
NSF, Grants for Scientific Research
$31,235

Burgin, Amy J.
REU Supplement: Collaborative Proposal: Coupled C, N, and S Cycling in Coastal Plains Wetlands: How Will Climate Change and Salt Water Intrusion Alter Ecosystem Dynamics?
NSF, Miscellaneous
$6,125

Claflin, Jr., Bruce B.
AIRME Onsite Support
University of Dayton
$115,000

Deibel, Jason A.
Wire Waveguide Modeling and Characterization
Mound Laser and Photonics Center, Inc.
$10,000

Deibel, Jason A.
Surface Characterization Using Terahertz Scattering Measurements
Battelle Laboratories
$4,830

Deibel, Jason A.
Equipment Donation for Study of Mathematics and Science
DoD, Air Force, Air Force Research Laboratory
$0

Excoffon, Katherine
Isoform-Specific Regulation and Localization of the Coxsackie and Adenovirus Receptor in Airway Epithelia
DHHS, National Institute of Allergy and Infectious Diseases
$437,167

Feld, William A.
Single Ion Conducting Solid-State Lithium Electrochemical Technologies
University of Dayton
$147,000

Flach, John M.
STEM Degrees and Careers for Ohioans with Disabilities, Including Veterans: COF Scholarships in Support of the NSF-Funded Regional Alliance in Disability
Ohio Board of Regents
$351,760

Flach, John M.
Gallagher, John C.
RDE-RAD: Collaborative Research: Ohio's STEM Ability Alliance (OSAA): STEM Degrees and Careers for Ohioans with Disabilities
NSF, Miscellaneous
$294,365
Fossum, Eric
Poly (arylene ether)s from Activated 3,5-Difluoro Aromatic Systems: Synthesis, Functionalization, and Characterization
NSF, Grants for Scientific Research
$100,000

Fox, Jane Lee
The Hydrocarbon Ion Layer in the Low Altitude Ionosphere of Saturn
National Aeronautics and Space Administration
$110,532

Fox, Jane Lee
Modeling of the Martian Thermosphere/Ionosphere in Support of Volatile Evolution Calculations: Altitude Distribution of Isotopomers and Ancient Atmospheres
National Aeronautics and Space Administration
$95,000

Fox, Jane Lee
Production Rates of Thermal, Energetic, and Excited Atoms in the Martian Thermosphere, Ionosphere, and Exosphere
National Aeronautics and Space Administration
$70,000

Gilpin, Roger K.
Measurements of Contaminants in Commercial Herbicide
ATANOR
$6,723

Gilpin, Roger K.
State of Ohio Sludge Program
More Than One Source of Support
$1,175

Hammerschmidt, Chad R.
Burgin, Amy J.
Nogaro, Geraldine
Effects of Alum Addition on Benthic Communities and Metal and Nutrient Cycles in Grand Lake St. Mary's Ohio
Ohio State University
$15,443

Hammerschmidt, Chad R.
Mercury Analysis of Environmental Samples
More Than One Source of Support
$14,077

Hauser, Ernest
Spectraseis-Dominion-WSU Collaborative Project
Spectraseis, Inc.
$9,841

Higgins, Steven R.
Kinetic Complexity of Mineral-Water Interface Reactions Relevant to CO2 Sequestration: Atomic-Scale Reactions to Centimeter-Scale Processes
U.S. Department of Energy
$115,753

Kenyon, Lisa Orvik
Supporting Scientific Practices in Elementary and Middle School Classroom
Northwestern University
$86,313

Klein, Helen A.
Mapping the Terrain of Multinational Trust
MacroCognition LLC
$75,385

Koenig, Kathleen
Schen, Melissa S.
Developing Scientific Reasoning Abilities in Pre-Service Teachers
NSF, Course, Curriculum and Laboratory Improvement
$124,898

Koenig, Kathleen
Science Learning and Scientific Reasoning
Ohio State University
$74,199

Kozlowski, Gregory
7th International Conference on Diffusion in Solids and Liquids
European Office of Aerospace Research and Development
$10,000

Krane, Dan E.
Foster, Uohna June
Persistence and Transfer of STR DNA Profiles
Forensic Bioinformatics Services, Inc.
$22,288

Look, David C.
Conduction in Thin Films of ZnO for Electronic Applications
DoD, Air Force Office of Scientific Research
$149,914

Look, David C.
Characterization of MESFET Channel Properties and Junction Temperature Measurements
Microsemi Corporation
$70,000

Look, David C.
Characterization of Doped GaN
Kyma Technologies, Inc.
$50,000
<table>
<thead>
<tr>
<th>Name</th>
<th>Project Description</th>
<th>Institution/Supporter</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Look, David C.</td>
<td>Characterization of Doped GaN</td>
<td>Kyma Technologies, Inc.</td>
<td>$40,000</td>
</tr>
<tr>
<td>Look, David C.</td>
<td>Electrical Activity of the ZnO Surface</td>
<td>Ohio State University</td>
<td>$10,000</td>
</tr>
<tr>
<td>Look, David C.</td>
<td>Hall Effect Measurements</td>
<td>More Than One Source of Support</td>
<td>$4,700</td>
</tr>
<tr>
<td>Lunsford, Suzanne K.</td>
<td>Hall Effect Measurements</td>
<td>More Than One Source of Support</td>
<td>$2,650</td>
</tr>
<tr>
<td>Miller, Corey E.</td>
<td>Chally Center for Scientific Innovation (C2SI): Statistical Support</td>
<td>HR Chally</td>
<td>$16,118</td>
</tr>
<tr>
<td>Peters, Jeffrey L.</td>
<td>Range-Wide Genetic Diversity of Scirpus ancistrochaetus</td>
<td>Kendra Cipollini</td>
<td>$17,111</td>
</tr>
<tr>
<td>Peters, Jeffrey L.</td>
<td>Genetic Introgression and Conservation of the North American Mallard Complex</td>
<td>Ducks Unlimited Canada</td>
<td>$10,274</td>
</tr>
<tr>
<td>Petkie, Douglas T.</td>
<td>Research and Analytical Support for the 711th HPW Human Effectiveness Directorate</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$49,500</td>
</tr>
<tr>
<td>Petkie, Douglas T.</td>
<td>Multimodel Human Signatures for State Assessment and Threat Evaluation</td>
<td>DoD, Office of Naval Research</td>
<td>$115,000</td>
</tr>
<tr>
<td>Slattery, William</td>
<td>Science Teaching for Ohio's New Economy (STONE) (ITQ)</td>
<td>Ohio Board of Regents - Title II</td>
<td>$57,309</td>
</tr>
<tr>
<td>Stireman, John</td>
<td>Collaborative Research: Caterpillars and Parasitoids in the Eastern Andes of Ecuador</td>
<td>NSF, Grants for Scientific Research</td>
<td>$21,895</td>
</tr>
<tr>
<td>Teed, Rebecca E.</td>
<td>Establishing a Scientific Basis for Garlic Mustard Control and Eradication on Private Lands</td>
<td>Dairymen’s, Inc.</td>
<td>$12,500</td>
</tr>
<tr>
<td>Shebilske, Wayne L.</td>
<td>Ground Water Protection Program</td>
<td>Cemex</td>
<td>$24,751</td>
</tr>
<tr>
<td>Shebilske, Wayne L.</td>
<td>Precollege Assessment and Training</td>
<td>Ohio Rehabilitation Services Commission</td>
<td>$182,822</td>
</tr>
<tr>
<td>Slattery, William</td>
<td>Multimodel Human Signatures for State Assessment and Threat Evaluation</td>
<td>DoD, Air Force, Air Force Research Laboratory</td>
<td>$49,500</td>
</tr>
<tr>
<td>Lunsford, Suzanne K.</td>
<td>Science Teaching for Ohio's New Economy (STONE) (ITQ)</td>
<td>Ohio Board of Regents - Title II</td>
<td>$57,309</td>
</tr>
<tr>
<td>Stireman, John</td>
<td>Collaborative Research: Caterpillars and Parasitoids in the Eastern Andes of Ecuador</td>
<td>NSF, Grants for Scientific Research</td>
<td>$21,895</td>
</tr>
<tr>
<td>Teed, Rebecca E.</td>
<td>Establishing a Scientific Basis for Garlic Mustard Control and Eradication on Private Lands</td>
<td>Dairymen’s, Inc.</td>
<td>$12,500</td>
</tr>
<tr>
<td>Shebilske, Wayne L.</td>
<td>Ground Water Protection Program</td>
<td>Cemex</td>
<td>$24,751</td>
</tr>
<tr>
<td>Shebilske, Wayne L.</td>
<td>Precollege Assessment and Training</td>
<td>Ohio Rehabilitation Services Commission</td>
<td>$182,822</td>
</tr>
</tbody>
</table>
Tosa, Sachiko
Appova, Aina K.
Farrell, Ann M.
Lesson Study: Research on Teaching and Learning (ITQ)
Ohio Board of Regents - Title II
$136,728

Vadeboncoeur, Yvonne
RET Supplement: Collaborative Research: Consumer Control of High-Productivity/Low-Nutrient Ecosystems: Enhancement of Primary Productivity by Grazing Fish in Lake Tanganyika
NSF, Miscellaneous
$14,575

Vadeboncoeur, Yvonne
REU Supplement: Collaborative Research: Consumer Control of High-Productivity/Low-Nutrient Ecosystems: Enhancement of Primary Productivity by Grazing Fish in Lake Tanganyika
NSF, Miscellaneous
$9,000

Watts, Doyle R.
Hauser, Ernest C.
Structural Characterization of the Dominion North Canton Storage Field (NCSF)
Dominion East Ohio
$7,787

Lake Campus

Wolfe, John R.
Mobile Assistive Learning Devices: The Smartphone and Smartpen
Ohio Rehabilitation Services Commission
$132,979

Wolfe, John R.
Mobile Assistive Learning Devices: The Smartphone and Smartpen
Ohio Rehabilitation Services Commission
$85,000

Raj Soin College of Business

Baumhauer, Carol A.
Small Business Development Center: Amendment 1
Ohio Department of Development
$6,000

Gregorich, Earl
Small Business Development Center
Ohio Department of Development
$129,000

Gregorich, Earl
Entrepreneurship Project Pilot Program
Ohio Department of Development
$80,000

Jeyaraj, Anand
New Media Innovations: Trial, Adoption, and Usage by Individuals
Air Force Institute of Technology
$157,040

Lumpkin, Joan Brady
Harmon, Matthew S.
Future Jobs Internship - Matt Harmon
Clark State Community College
$516

Munch, James M.
Emerging Leaders Program
Speedway SuperAmerica LLC
$56,000

Williams, Scott
Entrepreneurial Signature Program (ESP)
Development Projects, Inc.
$130,000

Williams, Scott
Energy Control System Market and Competitive Study
Development Projects, Inc.
$9,999

School of Professional Psychology

Waller, Celeste M.
2011 Domestic Violence Program
Montgomery County Sheriff’s Office
$10,800

Winfrey, LaPearl L.
Pre-doctoral Internship: Summit Behavioral Healthcare
Summit Behavioral Healthcare
$12,000

Winfrey, LaPearl L.
Practicum Training: Samaritan Behavioral Health 2010/2011
Samaritan Behavioral Health, Inc.
$5,833

Yung, Betty
REEP: Research and Evaluation Enhancement Program
Ohio Commission on Minority Health
$75,000
Yung, Betty
Clasen, Carla
Michigan Department of Community Health Capacity Building Program Evaluation
Southeastern Michigan Health Association
$50,801

Yung, Betty
Clasen, Carla
Michigan Department of Community Health: Capacity Building Program Evaluation
Southeastern Michigan Health Association
$49,946

Yung, Betty
Evaluation of the State Partnership Grant for the Ohio Commission on Minority Health
Ohio Commission on Minority Health
$10,000

Yung, Betty
Evaluation of the OMH Capacity Building Program for the Ohio Commission on Minority Health
Ohio Commission on Minority Health
$2,000

Student Affairs

Cooper, Mary Maureen
Hill, Sara Jane
Student-Athlete Opportunity Fund (SAOF)
Horizon League
$54,418

Martinsen, Michael Q.
Bulletproof Vest Partnership
Ohio Department of Public Safety
$2,731

Martinsen, Michael Q.
Ohio Peace Officer Training
Ohio Office of the Attorney General
$340

Vernooy, Jeffrey A.
Myers, Katherine L.
Personal Assistance Station and Technology Center
Ohio Rehabilitation Services Commission
$344,018

Universitywide

Kennedy, Sandra D.
Understand Passive-Aggressive Behaviors in Teams and Teamwork: Team Charters in Effective Workplace Scenarios
Veterans Affairs Medical Center
$1,600

Kennedy, Sandra D.
Constructively Defusing Conflict Situations and Dealing with Difficult Situations and Personalities
Veterans Affairs Medical Center
$1,600

Penick, Jennifer L.
PELL Grant Program 2010/2011
U.S. Department of Education
$8,580,405

Penick, Jennifer L.
PELL Grant Program 2009/2010
U.S. Department of Education
$6,829,076

Penick, Jennifer L.
Academic Competitiveness Grant 2010/2011
U.S. Department of Education
$721,034

Penick, Jennifer L.
Academic Competitiveness Grant 2009/2010
U.S. Department of Education
$627,435

Penick, Jennifer L.
National SMART Grant Program 2010/2011
U.S. Department of Education
$500,123

Penick, Jennifer L.
National SMART Grant Program 2009/2010
U.S. Department of Education
$373,002

Penick, Jennifer L.
Wright State C-CAMPIS: Childcare Access Means Parents in School Program
U.S. Department of Education
$89,123

Penick, Jennifer L.
Supplemental Educational Opportunity Grant Program (SEOG) 2010/2011
U.S. Department of Education
$2,422
Ralston, Keith  
*Personnel Agreement - Kent*  
Southwestern Ohio Council for Higher Education  
$4,265

Ulliman, Jeff  
*Federal Stimulus Funds: Main Campus 2010/2011*  
Ohio Board of Regents  
$9,173,762

Ulliman, Jeff  
*Federal Stimulus Funds: Lake Campus 2010/2011*  
Ohio Board of Regents  
$287,253

--

**Vice President for Curriculum and Instruction**

Dewberry, Brenda I.  
*Building Successful Futures*  
U.S. Department of Education  
$250,000

Hoffman, Christopher  
*Upward Bound Summer Lunch Program*  
Ohio Department of Education  
$4,998

Sayer, Cathy  
*Civic Leaders Scholarship*  
Ohio Campus Compact  
$11,320

Sudkamp, Thomas A.  
*Growing the STEMM Pipeline in the Dayton Region: Becoming an International Center of Excellence for Human Effectiveness/Human Performance*  
Ohio Board of Regents  
$1,095,110

Sudkamp, Thomas A.  
*Articulation and Transfer*  
Ohio Board of Regents  
$1,062,246

Sudkamp, Thomas A.  
*Articulation and Transfer*  
More Than One Source of Support  
$273,610

Sudkamp, Thomas A.  
*Articulation and Transfer*  
Ohio Board of Regents  
$76,000

--

**Dowling, Thomas P.**  
*Ohio Board of Regents Tech Grant*  
Ohio Rehabilitation Services Commission  
$60,000

Kidambi, Phani  
*LexisNexis Support*  
Allegis Group Services, Inc.  
$64,480

Kidambi, Phani  
*Social Media-Monitoring Solution*  
Thruti Information Labs Limited  
$50,400

Magill, John M.  
*OhioLINK*  
Ohio Board of Regents  
$4,824,984

Kidambi, Phani  
*Web Yoga Spider Xchange*  
System Research, Development, and Deployment  
Web Yoga, Inc.  
$514,400

Kidambi, Phani  
*Support Web Yoga System Development and Deployment*  
Web Yoga, Inc.  
$321,500

--

**Fendley, Ryan D.**  
*Developing the Next Generation: Expanding SOCHE's Co-op, Internship, and Fellowship Programs*  
Southwestern Ohio Council for Higher Education  
$8,000

Hsu, Andrew T.  
*Advanced Power Sources for Future Soldiers*  
Indiana University  
$204,200

Hoffman, Christopher  
*Ohio Board of Regents Tech Grant*  
Ohio Rehabilitation Services Commission  
$60,000

Sudkamp, Thomas A.  
*Born Again Textbooks*  
Ohio Rehabilitation Services Commission  
$35,000
We congratulate those receiving external funds and encourage those with unfunded proposals to consult with us about resubmission.

Magill, John M.
Ohio's Scaffold to the Stars
Educause
$750,000

Magill, John M.
The A-DRM Consortium:
Extending the Accessibility of Digital Textbooks and Other Learning Materials
Ohio Rehabilitation Services Commission
$89,500

Miller, Aaron N.
Wysong, Mark
Automated Military Justice Analysis and Management System (AMJAMS) Enhancement Professional Services Support
Illumination Works LLC
$692,329

Miller, Aaron N.
Gebhart, Mark E.
Modular Emergency Medical System (MEMS) Support
Ohio Department of Health
$250,000

Miller, Aaron N.
Gebhart, Mark E.
Hamilton, Glenn C.
Warfighter Interface Readiness Technology Operations (WIRTO) Support
Ball Aerospace
$172,113

Miller, Aaron N.
Rhino Corps Research and Project Support
Rhino Corps, LTD
$28,350

Miller, Aaron N.
Wysong, Mark
Dayton Foundation Business Rules Analysis
Dayton Foundation
$17,382

Miller, Aaron N.
Wysong, Mark
Illumination Works Research and Project Support
Illumination Works LLC
$15,741

Miller, Aaron N.
Biomedical Instrumentation and Electronics Engineering Support
Universal Energy Systems, Inc.
$11,025

Skipper, Julie
WearABLE Computing for Students with Mild-to-Moderate Cognitive Disabilities
Ohio Rehabilitation Services Commission
$63,528

Wysong, Mark
InfoSciTex: ATEA Task Order 0005
InfoSciTex
$189,040

Wysong, Mark
Logistics Coordination and Flight Test Support for AFRL/RYRA at Talisman Sabre 2011
Intelligent Software Solutions, Inc.
$149,884

Wysong, Mark
InfoSciTex: ATEA Task Order 0004
InfoSciTex
$110,753

Wysong, Mark
Testing and Test Assets Support
MacAulay-Brown, Inc.
$97,009

Wysong, Mark
Economic Impact Study of the Expeditionary Combat Support System (ECSS) on the Dayton Regional Economy
Curtis Consulting
$21,659

Wysong, Mark
InfoSciTex: ATEA Task Order 0001
InfoSciTex
$9,460

Wysong, Mark
Foreign Air and Space Technologies (FAST) III
Booz Allen Hamilton
$0

Wysong, Mark
Ohio Health Information Partnership
Greater Dayton Area Health Information Network (GDAHIN)
$0

We congratulate those receiving external funds and encourage those with unfunded proposals to consult with us about resubmission.
STAFF Information

Office of the Vice President for Research and Graduate Studies

Vice President for Research
Jack A. Bantle, Ph.D
jack.bantle@wright.edu

Administrative Support Coordinator
Research and Graduate Programs
Diane Hamilton
diane.hamilton@wright.edu

Assistant Vice President for Research
Ellen Reinsch Friese
ellen.friese@wright.edu

Director, Pre Award
Jackie A. Frederick
jackie.frederick@wright.edu

Director, Post Award
Glen Jones
glen.jones@wright.edu

Associate Directors
Yun Wu
yun.wu@wright.edu
Deborah Lundin
deborah.lundin@wright.edu

Assistant Directors
Marianne Shreck
marianne.shreck@wright.edu
Sheila Bensman
sheila.bensman@wright.edu

Grants Accountant 2
Danielle Booth
danielle.booth@wright.edu

Grants Accountants
Gene Florkey
gene.florkey@wright.edu
Elaine Davis
elaine.davis@wright.edu
Kim Owens
kim.owens@wright.edu

Administrative Coordinator (IRB)
Robyn Wilks, CIM
robyn.wilks@wright.edu

Programs Facilitators
Cheryl Nickoson
cheryl.nickoson@wright.edu
Christine Piekkola
christine.piekkola@wright.edu
Jan Power
rspb@wright.edu

Program Coordinator
Jodi Blacklidge
jodi.blacklidge@wright.edu

Undergraduate Assistants
Olivia Woodruff
Andrianna Milton
Jennifer Schmidt