

Spring/Summer 2016 Vol. 47 No. 2

Shreva Bhanderi

Winners Announced for the 2016 Annual Research Initiation and Professional Development Grants

The Wright State University Research Council recently met to review submissions to its 2016 competition for the Research Initiation and Professional Development Grant programs. The Council received 42 quality pro-

COLA

posals for funds to support new lines of research, as well as diverse scholarly activities and professional renewal. The Research Council would like to extend its congratulations to the awardees of the ten selected projects:

\$900

Professional Development

Coping Strategies of Indian Women Facing Domestic Violence

Sincya Dilanderi	COLA	Coping Strategies of Indian Women Facing Domestic Violence	\$700	
Gary Burns	COSM	International Collaboration to Develop A Non-Evaluative, Public	•	
		Access Version of the AB5C Personality Inventory	\$3,000	
Gina Oswald	CEHS	Development of International Research and Educational		
		Opportunities for Students with Disabilities with the United		
		Kingdom	\$3,000	
Heidi Wendt	COLA	Braiding Ropes of Sand: Gospel Literature and the Making of		
		Early Christian Diversity	\$1,925	
Research Initiation				
Maher Amer	CECS	Enabling Near Infrared Raman Spectroscopy Facility for		
		Biological Samples Investigation	\$16,000	
Amir Hassan Zadeh	RSCOB	Wearable Technology and Data Science for Injury Prevention		
		in Sports	\$14,000	
David Ladle	BSOM	Characterization of Gene Expression in Muscle Proprioceptive		
		Afferent	\$15,400	
Debra Mayes	BSOM	The Role of N-Acetyl Cysteine in Blood Brain Barrier		
		Modulation	\$15,500	
Ivan Medvedev	COSM	Detection of Respiratory Pathogens Based on THz Chemical		
		Sensing	\$14,000	
Silvia Newell	COSM	Nutrient Removal and Greenhouse Gas Production Trade-Offs		
		in Constructed and Natural Wetlands	\$15,000	

In This Issue	
Notes from the AVP	pg 2
Pre Award NEWS	pg 3
Sponsor ALERTS	
Post Award NEWS	
Staff NEWS	pg 9
AWARDS	pg 11
	10

NOTES from the AVP

Wright State Now a Member of the University Research Forum

We are happy to announce that Wright State University has recently become a member of the University Research Forum of the Education Advisory Board (EAB). What is the EAB? Launched in 2007, EAB uses its analysts and consultants to find the most progressive and successful practices in higher education and provides detailed recommendations on what to do (and not to do), along with comprehensive guidance on implementation of those practices. The University has already benefited from membership in the Academic Affairs Forum and the IT Forum of the EAB. With the resources of the University Research Forum now literally at our fingertips, we hope faculty and staff will take advantage of what the membership has to offer

EAB staff members work closely with University research leaders to identify key themes to advance institutional priorities. EAB has established a University Research Forum Agenda for 2016. It includes:

1) preparation of a study to help universities increase corporate support for research and examine the pace and volume of commercialization activity with corporate sponsors; and

2) preparation of a study to assist universities in achieving research growth target through an approach that



aligns multiple stakeholders around strategic goals. In addition, EAB has set "short-

term deliverables," to include overviews of best practices to identify and engage potential corporate partners, enhance faculty research productivity, and financial models for core facilities. Their study methodology includes literature reviews and interviews with experts, member surveys and in-depth interviews, on-site reviews and final analysis and recommendations.

If you have a <wright.edu> e-mail address, you may register for access to the services provided by EAB under Wright State's membership agreement. Registration is easy and the link may be found at: https://www. eab.com/.

Once registered, you will be pleasantly surprised to find a rich collection of topical reports, archived webconferences, and other event notifications. You can also sign up for the EAB Daily Briefing, an overview of the biggest stories in higher education. Enjoy!



Planning Ahead: Facilities and Administrative Costs (or Indirect Costs) Rate Policy

The Wright Way Policy (no. 5305), Facilities and Administrative Costs (F&A) for Sponsored Programs, is being updated and clarified. Specifically, the policy will no longer contain a list of itemized exceptions to the application of F&A on proposals being submitted for external funding. Going forward, the F&A rate to be applied will reflect either the appropriate rate based on the University's federally negotiated rate agreement for specific activities (http://www.wright.edu/ research/research-and-sponsoredprograms/pre-award/budgetdevelopment#facilities) or, the published rate as determined by the funding sponsor. Requests for a rate reduction or a waiver of F&A will be determined on a case basis by the Office of the Vice President for Research or the Provost. The updated Wright Way Policy will be shared with the University community once it has been finalized.

Research and Sponsored Programs strongly encourages PIs to fully cost out his/her proposed project during discussions with the funding sponsor. Start early and contact your RSP Pre Award Administrator (http://www.wright. edu/research/research-andsponsored-programs/pre-award/ pre-award-services) for budget development support.



Pre Award NEWS_

Proposal Budget Development: Updated Rates for Fringe Benefits

As you develop a proposal budget, keep in mind that salary and fringe benefits rates will change over time, perhaps even annually. Such is the case with the University's fringe benefits for FY2017. Effective July 1, 2016 to June 30, 2017, fringe benefit rates for faculty, staff, and students will change to the following:

- full-time faculty (51% FTE or more), 27.3%;
- ♦ faculty part-time, overload, summer, retirees, 22.80%;
- full-time unclassified (including hourly), 31.9%;
- part-time unclassified staff, 15.0%;
- full-time classified staff, 50.9%;
- ♦ OPERS-covered students, **17.8%**

A proposal budget should reflect current rates, and when developing a multi-year budget, the annual fringe benefit rate should be increased by 1.5% over the previous years to cover potential/projected inflation. For help with budget development, communicate with your Pre Award Administrator: http://www.wright.edu/research/research-and-sponsored-programs/pre-award/pre-award-services.

ALERT: Spend As You Go; More Than One No Cost Extension is Not Guaranteed

Spend As You Go

During the life of a grant or contract, the standard practice for expending should be to "spend as you go," and to confirm the expenses are being charged to the appropriate accounts. Assuming no significant adverse events take place that meaningfully stymie the project, a large percentage of expenditures should not occur during the fourth quarter of an awarded project. Additionally, sponsors will require justification when requesting to carry over funds in excess of 25% of the annually awarded amount, either into a subsequent project year or into a no-cost

extension (NCE) phase. Delayed spending, or lack of spending, along the way can potentially raise red flags for concerns such as over-inflated proposed budgets, among others.

No-Cost Extensions

More often than not, funding agencies will automatically provide a no-cost extension of 6-12 months beyond a project's natural end date to Principal Investigators (PIs) who need additional time to complete one or more approved activities. Simply wanting a no-cost extension in order to spend unexpended funds is not an adequate justification for the extension request! But what happens once the no-cost

extension has expired and the project is not complete? While it is possible to request an additional no-cost extension, it is by no means granted automatically. Rather, the PI will have to provide a detailed plan for the extended timeframe along with a justification for needing the additional time.

Though it is not possible to plan for all contingencies while crafting your research project or sponsored program, it is important to create a budget that accurately reflects proposed needs and, during project implementation, for expenditures to keep pace with project activity. And if a no-cost extension may be needed, contact your Post Award Administrator for guidance.

Sponsor ALERTS_

Reminder: NIH has Moved to FORMS-D

Launched for use in May 2016, NIH now requires applicants to use FORMS-D application packages for proposal submission. The link to Forms-D can be found at: http://grants. nih.gov/grants/how-to-apply-

application-guide.htm. The newly designed Forms-D offer filtered views to see just the



instructions you need for research (R), career development (K), training (T), fellowship (F), multiproject (M) or SBIR/STTR (B) applications. All form changes listed below are

accompanied by an added/ National Institutes of Health updated burden statement and form expiration date, as well as updated form instructions:

PHS 398 Career Development Award Supplemental Form

- ✓ New attachments:
 - Candidate Information and Goals for Career Development attachment combines the following into a single attachment:
 - Candidate's Background
 - Career Goals and Objectives
 - o Candidate's Plan for Career Development/Training Activities During Award Period
 - •Data Safety Monitoring Plan
 - Authentication of Key Biological and/or Chemical Resources
- ✓ Updated citizenship selections
- ✓ Reorganization of attachments
- ✓ Changes in field order and labels

PHS 398 Cover Page Supplement

- ✓ New Vertebrate Animals section added *New questions:*
 - *Are animals euthanized?* If "Yes," is method consistent with AVMA guidelines? If "No" to AVMA guidelines, describe method/provide scientific justification
- ✓ Ability to add Program Income information for 10 budget periods (previously 5)
- ✓ Changes in field order and labels

PHS 398 Modular Budget

- ✓ Indirect (F&A) Costs section changed to dynamically add indirect costs rather than providing static fields for four entries
- ✓ Minor changes in labels

PHS 398 Research Plan

- ✓ New attachments:
 - Data Safety Monitoring Plan
 - Authentication of Key Biological and/or Chemical Resources
- ✓ Minor changes in format and labels

PHS 398 Research Training Program Plan

- ✓ Background and Recruitment Plan to Enhance Diversity attachments have been removed (information previously included in these attachments moved to existing *Program Plan* attachment)
- ✓ New attachments:
 - Plan for the Instruction in Methods for Enhancing Reproducibility
 - New Data Safety Monitoring Plan
- ✓ Changes in format and labels including categorizing attachments into sections

PHS 398 Training Budget

✓ Minor changes in labels

PHS 398 Training Subaward Budget Attachment(s) Form

✓ Streamlined instruction text

PHS Assignment Request Form

- ✓ New, optional form
- ✓ Used to provide structured information to NIH referral staff regarding:
 - funding component assignment preference,
 - o study section preference,
 - individuals who should not review your application due to conflicts, and
 - scientific areas of expertise needed to review your application
- ✓ Complements existing *Cover Letter* attachment on SF424 (R&R) form

PHS Fellowship Supplemental Form

- ✓ New attachments
 - Applicant's Background and Goals for Fellowship Training attachment combines the following:
 - Doctoral Dissertation and Other Research Experience
 - Goals for Training and Career
 - Activities Planned Under Award
 - Letters of Support from Collaborators, Contributors, and Consultants
 - Description of Institutional Environment and Commitment to Training
 - Data Safety Monitoring Plan
 - Authentication of Key Biological and/or Chemical Resources
- ✓ New Vertebrate Animals questions added
 - Are animals euthanized? If "Yes," is method consistent with AVMA guide lines? If "No" to AVMA guidelines, describe method/provide scientific justification

- ✓ Updated list of values for the Field of Training for Current Proposal; changed to 3-digit codes
- ✓ Updated citizenship selections
- √ Reorganization of attachments
- ✓ Changes to format and labels

PHS Inclusion Enrollment Report

- ✓ Combines Planned Enrollment Report and Cumulative Inclusion Enrollment Report forms into a single form
 - Questions used to identify type of report:
 - Oelayed onset study?
 - Enrollment Type? Planned/Cumulative (Actual)
 - Using an Existing Dataset or Resource?
 - Enrollment Location? Domestic/ Foreign
 - Clinical Trial? NIH-Defined Phase II Clinical Trial?

FORMS-D application packages are required for all future NIH deadline dates.

Forms D link to the application instructions:

http://grants.nih.gov/grants/how-toapply-application-guide.htm

National Science Foundation:

Additional Auto-Compliance Checks

NSF continues to focus on the automated compliance checks of proposals in order to decrease the burden on both the research community and NSF staff.

Effective July 25, 2016, all proposals will be subject to a new series of automated compliance validation checks to ensure proposals comply with requirements outlined in Chapter II.C.2. of the *Proposal and Award Policies and Procedures Guide* (PAPPG).

The new set of automated compliance checks will trigger error messages for each of the following rules:

- Biographical Sketch(es) and Current and Pending Support files are required for each Senior Personnel associated with a proposal; and
- Biographical Sketch(es) can only be uploaded as a file, must not exceed two pages, and can no longer be entered as text.

Note About Proposal File Update (PFU):

Proposers should be aware that if a proposal was received prior to July 25 and contained only one Biographical Sketch and/or Current & Pending Support file (rather than individual files for each senior personnel), a PFU addressing any section of the proposal will result in the proposal not being accepted if it does not comply with these new

compliance checks. The checks will be run on all sections of the proposal regardless of which section was updated during the PFU.

Note About Grants.gov:

Proposers should also be aware that Grants.gov will allow a proposal to be submitted, even if it does not comply with these proposal preparation requirements. Should NSF receive a proposal from Grants.gov that is not compliant, it will be returned without

Please note that the new set of compliance checks are in addition to the compliance checks that currently exist in FastLane. You can view a complete list of FastLane autocompliance checks, including these checks, by clicking here. The list specifies which checks are run depending on funding opportunity type (GPG, Program Description, Program Announcement, or Program Solicitation) and type of proposal (Research, RAPID, EAGER, Ideas Lab, Conference, Equipment, International Travel, Facility/Center, or Fellowship). It also specifies whether the check triggers a "warning" or "error" message for non-compliant proposals.

SPIN FUNDING OPPORTUNITY DATABASE

GAINING ACCESS IN A FEW EASY STEPS

Wright State University has access to SPIN, the world's largest funding opportunities database, to assist in the funding opportunity search process. Explore how you can use this tool for your research needs.

- 1. Visit https://rspgateway.wright.edu.
- 2. Select "Login" in left side menu.
- 3. Complete Wright State University authentication using University-issued "w" number and network password.
- 4. Click on "Find Funding" at top of resulting page.

NOTE: Remote users accessing SPIN from off site or from a non-Wright State University-registered IP address must complete the Virtual Private Network process:

http://www.wright.edu/information-technology/security/virtual-private-networkssoftware-overview

For assistance navigating SPIN, contact your SPIN administrator, Deborah Lundin, Ed.D., at *deborah.lundin@wright.edu* or call ext. 2423.

BASIC SEARCH

SPIN provides a modern full-text search of entire records. You may search for any component of an opportunity, for example:

Opportunity Title
Sponsor Name
SPIN Funding Opportunity Number
Field/Subject Matter
Eligible Applicant Types

Results are returned in relevancy ranked format, and can be further sorted, grouped, or filtered by the results grid column headers.

Post Award NEWS.

11 Things to Know about Cost Sharing (Matching)

- 1) Cost sharing or matching is the portion of a grant that is not paid for by the sponsor.
- 2) Cost sharing helps to document the true cost of a grant, shows WSU's commitment to the project, provides a true picture of WSU's total research, is used in reports that influence our research ranking with other universities; and helps to document how space is utilized.
- 3) Mandatory cost sharing is a required condition of the award; Voluntary Commited cost share is offered during the proposal and becomes required once awarded; Voluntary Uncommitted cost share is effort or expenditures in excess of the budgeted cost share.
- 4) Cost share can be either cash (from a Wright State University source), which may include labor and other expenses directly related to the grant, but not charged to the grant; or a non-cash contribution provided by a third party ("inkind"), such as volunteer time or free printing.
- 5) Cost share should be included on the proposed budget when

- it is mandated by the sponsor or when the contribution is necessary to ensure the success of the competitive proposal. Unallowable cost share items include:
- items that are normally treated as indirect (such as utilities);
- specifically unallowable costs;
- cost share used on other projects; and
- expenses paid for by another federal grant.
- 6) Cost share items must be:
 - allowable expenses (as defined in Uniform Guidance 2 CFR200 Subpart E);
 - not cost shared on other sponsored programs;
 - necessary and reasonable for accomplishing the project;
 and
 - verifiable from official university records (if paid for with university funds).
- 7) Cost share expenditures or services must occur within the period of performance for the award, and may need to occur at the same pace as the direct expenditures.
- 8) Unmet mandatory cost sharing requirements (which may include unsatisfactory docu-

- mentation of the cost sharing) may result in repayment of a proportionate share of the grant funds. Mandatory cost sharing is reported to the sponsor by Research and Sponsored Programs (RSP).
- 9) Cost share expenditures must include the grant/fund number as the activity code; the program code must match the grant/fund program code if the source is unrestricted. The activity code allows these expenses to be correctly tracked in Banner Finance and prevents one expense to be cost shared for more than one project.
- 10) Documentation and valuation of third-party contributions must be in writing from the contributor or the Wright State University Foundation.
- 11) For more information, please contact RSP Post Award Services: http://www.wright.edu/research/research-and-sponsored-programs/post-award/post-award-services; or read the federal regulation at:

http://www.ecfr.gov/cgi-bin/ text-idx?SID=c7acb5d709889 390160307bbccb0ab40&mc=t rue&node=se2.1.200_1306&r gn=div8.

Recent Changes in Strategic Procurement Policies

In anticipation of more stringent OMB Uniform Guidance procurement policies, which have now been delayed until July 1, 2018, Wright State's Procurement and Contract Services Department initiated a thorough analysis of all procurement policies. The important policies that may affect goods and services purchasing with your grant funds are the following:

- Purchases less than \$3,000: no quote needed, but prioritize purchasing from University Preferred Vendors.
- Purchases \$3,000 \$25,000: at least 3 letterhead quotes or Single/Sole Source justification and a Preferred Vendor quote, if available.
- Purchases over \$25,000: must go through the Competitive Bid process or provide Single/Sole Source justification.

- Purchases over \$50,000 must have dean or vice president approval.
- Consulting/Professional Services at any level: must go through the Competitive Bid process or provide Single/Sole Source justification. The university's Memorandum of Agreement (for companies) or the Standard Consulting/Professional Services Agreement (for individuals or non-corporate entities) must be completed and attached to the Wright Buy Requisition.

Sole Source: the product or service is available from only one supplier. This type of purchase must be approved by the sponsor of your grant.

Single Source: after a thorough analysis of possible suppliers, it has been determined that a particular supplier is the best option to provide the needed product or service for a one-time purchase or an ongoing basis, based on factors such as price, reliability, or quality of the product.

For information on purchasing capital equipment: http://www.wright.edu/business-and-finance/financial-and-business-operations/controller/capital-assets#tab=capital-assets-and-collections.

Forms you may need: http://www.wright.edu/business-and-finance/campus-auxiliary-and-business-services/strategic-procurement/forms-and-links.

For more information, please contact the staff of Strategic Procurement: http://www.wright=staff-directory-and-services#tab=staff-directory; or Research and Sponsored Programs Post Award Services staff: http://www.wright.edu/research/research-and-sponsored-programs/post-award/post-award-services.

REMINDER: Keeping Our Academic Community Aware

Due to the collaborative nature of the academic community in which we work, Wright State University is a potential target of "academic solicitation." The term is defined by the Defense Security Service as the "use of students, professors, scientists or researchers as collectors improperly attempting to obtain sensitive or classified information." Foreign intelligence entities attempt to gain access to sensitive or classified information or technology by

exploiting unsuspecting faculty members, researchers and students by many means. These can include unsolicited requests for access to research publications, unsolicited assistance with review of draft publications, unsolicited invitations to attend or present at international conferences, and requests to access software and dual-use technology.

It is often difficult to distinguish legitimate contacts from those nefarious attempts to gain access to sensitive information. The key is awareness. Members of the Wright State community who receive contacts in the form of e-mail, telephone or personal communication that appear to be unusual or suspicious should report those activities to Ms. Ellen Reinsch Friese at *ellen.friese@wright.edu*. The Defense Security Service website is an excellent resource for more information associated with the insider threat, cyber awareness and other hot topics related to security: http://www.dss.mil/.

The Hitchhiker's Guide to Dayton Tech & Startups:

Resources for Engaging with the Region's Network of Startup Entrepreneurs and Technologists



Since receiving its \$7 million award from the Department of Defense's Office of Economic Adjustment (OEA) in August 2015, the Wright State Research Institute has made meaningful strides towards achieving the goal of the project: to diversify the economy of the Dayton Metropolitan Statistical Area (MSA) and lessen the region's dependence upon the Department of Defense, while strengthening the Wright Patterson Air Force Base's status within the Dayton MSA. The Hitchhiker's Guide to Dayton Tech & Startups is a multifaceted web resource for the Dayton region's constantly growing network of startup entrepreneurs and

technologists. Personnel behind the Hitchhiker's effort continuously update the site with information on new businesses and collaborative endeavors in the region.

The Hitchhiker's Guide serves as an information clearinghouse, but well beyond that, it is a tool to bridge the gap between entrepreneurs and local resources. The site also catalogues both educational and networking regional events in support of this community. Over the next several months, project staff will continue to focus on connecting with startups and supporting this newly created community. Additionally, they will explore commercialization-building infrastructure

meant to support a market research capability network for analyzing and validating new technologies.

Want to learn more about startups?

Consider attending **Dayton Start-up Week!** In addition to learning how to get started, you can hear more about web development, finance and funding, marketing, and technology, among a host of other topics. For more information about Dayton Startup Week, visit *dayton.startupweek.co*. And go to *www.daytontechguide.com* to explore the Hitchhiker's Guide to Dayton Tech & Startups.

Staff NEWS

Wêlêomê



Kelli Tittle, J.D. joined the Office of the Vice President for Research as the HIPAA and Privacy Compliance Officer in January 2016.

In this role, she will manage the HIPAA and privacy compliance programs, including policy development and implementation, advising on privacy compliance issues, and conducting training. Previously, Kelli was the Director of Compliance for Premier Health Plan and a Staff Attorney

in the Premier Health General Counsel's Office. In these positions, she gained a wide range of healthcare law and compliance experience. Kelli earned her B.A. in History from Wright State University and her law degree from the University of Dayton.



RSP is pleased to announce that **Dr. Deborah Lundin** (Pre Award) has earned the Certified Research Administrator (CRA) endorsement. Deborah joins Sheila Bensman (Pre Award) who

initially earned her CRA in 2008. The CRA is administered by the Research Administration Certification Council (RACC), composed of active, certified research administrators whose role is to certify that an individual, through experience and testing, has the fundamental knowledge necessary to be a professional research or sponsored programs administrator. Candidates must pass a written examination developed by the Council, testing a broad base of fundamental information required to meet the demands and responsibilities of the profession.

STAFF INFORMATION

Office of the Vice President for Research Phone 775-3336; FAX 775-2357 202 University Hall

http://www.wright.edu/research

Robert E. W. Fyffe, Ph.D. Vice President for Research and Dean of the Graduate School robert.fyffe@wright.edu

Kathleen Friedman Assistant to the Vice President for Research kathleen.friedman@wright.edu

Matt Grushon, J.D., Director Office of Research Compliance matthew.grushon@wright.edu

Kelli Tittle, J.D.,HIPAA and Privacy Compliance Officer Office of Research Compliance kelli.tittle@wright.edu

Jason Parker, Ph.D., Director Office of Research Development jason.parker@wright.edu

Wetona Walchner, Business Manager wetona.walchner@wright.edu

Office of Research and Sponsored Programs Phone 775-2425; FAX 775-3781 rsp@wright.edu 201J University Hall

http://www.wright.edu/research/research-and-sponsored-programs

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

Pre Award Services

Jackie A. Frederick, Director
jackie.frederick@wright.edu
Deborah Lundin, Ed.D., Associate Director
deborah.lundin@wright.edu
Sheila Bensman, Assistant Director
sheila.bensman@wright.edu
Adam Moeller, Assistant Director
adam.moeller@wright.edu

Post Award Services Glen Jones. Director

glen.jones@wright.edu
Kim Owens, CPA, Assistant Director
kim.owens@wright.edu
Gene Florkey, Grants Accountant
gene.florkey@wright.edu
Elaine Davis, Grants Accountant
elaine.davis@wright.edu
Chris Spohn, Grants Accountant
christopher.spohn@wright.edu

Compliance

Robyn Wilks Administrative Coordinator (IRB) robyn.wilks@wright.edu Mandy Karper Compliance Coordinator (LACUC/IBC) amanda.karper@wright.edu

Program Facilitators

Jodi Blacklidge jodi.blacklidge@wright.edu Cheryl Nickoson cheryl.nickoson@wright.edu Jan Power rsp@wright.edu

Undergraduate Assistants

Delayne Humphrey Oneisha Hampton Carey Hastings

Office of Technology Transfer technology.transfer@wright.edu 306 University Hall

https://www.wright.edu/research/technology-transfer

Elana Wang, J.D., Director elana.wang@wright.edu
Meghan Sheehan, J.D., Licensing Associate meghan.sheehan@wright.edu

The Office of Research and Sponsored Programs (RSP)

Orientation Seminar

Friday, October 14, 2016, 8:30 a.m. Endeavour Room E156 A & B Student Union

tl

Seminar topics to include:

- ***Locating external funding**
- ****Internal funding programs**
- ***Proposal submission procedures**
 - ****Compliance concepts**
- ****Administration of external funds**
- ****Technology Commercialization**

Stay tuned for future announcements on registering to attend!

AWARDS

The grants and contracts on these pages were awarded from October 2015 through April 2016

Boonshoft School of Medicine

Bihl, Ji Chen
Role of ACE2 Overexpressing
Endothelial Progenitor Cells in
Cerebral Hemorrhage
American Heart Association National
\$77,000

Bini, John K.

The Prospective Obs

The Prospective Observational Vascular Injury Trial (PROOVIT) National Trauma Institute \$53,622

Burdette, Steven D.
Wysong, Mark
A Prospective, Randomized,
Double-Blind, Multicenter, Phase
3 Study to Assess the Safety
and Efficacy of Intravenous
Ceftolozane/Tazobactam
Compared with Meropenem in
Adult Patients with Ventilated
Nosocomial Pneumonia
Cubist Pharmaceuticals, Inc.
\$48,690

Carlson, Robert G.

Dayton Area Drug Survey 2016

Montgomery County ADAMH

Services Board

\$39,063

Cauley, Katherine L.

Sinclair Community College
Matching Funds CY2015
Sinclair Community College
\$32,000

Cauley, Katherine L.

Community Health Workers First
Ohio State University
\$155,986

Duby, John C.

Practice Improvement to Address
Adolescent Substance Use
(PIAASU)

American Academy of Pediatrics
\$50,000

Dunn, Margaret M.

Ohio Innovation Partnership
Choose Ohio First Scholarship
Program
Ohio Department of Higher
Education
\$540,000

Duren, Dana L. Versartis Skeletal Maturity Contract (14VR4) Versartis, Inc. \$2,980

Gentile, Julie P.

Ohio's Coordinating Center of

Excellence in Mental Health/

Intellectual Disability

Ohio Department of Mental Health
and Addiction Services

\$85,500

Gentile, Julie P.

ID/MI Professorship for FY 2016

Montgomery County ADAMH

Services Board

\$30,000

Gentile, Julie P.

Ohio's Coordinating Center of

Excellence in Mental Illness/

Developmental Disability

Ohio Developmental Disabilities

Council

\$75,000

Gillig, Paulette M.

Professorship of Rural

Psychiatry: Ohio Department
of Mental Health and Addiction

Services

Ohio Department of Mental

Health and Addiction Services

\$10,000

Kadakia, Madhavi P. Role of DeltaNp63alpha in Vitamin D Mediated Cell Survival in Skin Cancer DHHS, National Cancer Institute \$272,655

Kinzeler, Nicole Wilson, Josephine F. Mindfulness Program Evaluation Interact for Health \$15,000

Kinzeler, Nicole Mental Health First Aid Interact for Health \$43,284

Klykylo, William M.
Support for Director of Child and
Adolescent Psychiatry
Ohio Department of Mental
Health and Addiction Services
\$35,000

Klykylo, William M. Mind Matters: Ohio Psychotropic Quality Improvement Collaborative Ohio State University \$3,000

Krishnamani, Rajan Wysong, Mark A Phase IV Trial to Assess the Effectiveness of Apixaban Compared with Usual Care Anticoagulation in Subjects with Non-Valvular Atrial Fibrillation Undergoing Cardioversion PPD Development, LLC \$39,923

Krishnamani, Rajan
Randomized, Double-Blind,
Placebo Controlled Study of the
Short Term Clinical Effects of
Tolvaptan in Patients Hospitalized
for Worsening Heart Failure with
Challenging Volume Management
Cardiovascular Clinical Science
Foundation
\$21,488

Lawhorne, Larry Wayne
Preparing the Workforce for Ohio's
Medicaid Population: Addressing
the Needs of the Young and the Old
Ohio State University
\$62,699

Lehrer, Douglas S.

African Ancestry Genomic

Psychiatry Cohort

Research Foundation for The State
University of New York
\$163,800

Lindheim, Steven R.
Yaklic, Jerome Lumetta
Wysong, Mark
Can Contrast Infused Sonography
Using Air Bubbles Replace
Hysterosalpingogram as the
Diagnostic Evaluation of
Fallopian Tube Patency Following
Hysteroscopic Sterilization Using
Essure
Bayer Corporation
\$106,416

Matsuura, John H. Wysong, Mark The RObotic Vascular and Endovascular Registry (ROVER) Hansen Medical Inc. \$20,790

McCarthy, Mary C.
Wysong, Mark
A Phase III Case Series
Clinical Study of the Reversal
of the Anticoagulant Effects
of Dabigatran by Intravenous
Administration of 5.0g
Idarucizumab in Patients Treated
with Dabigatran Etexilate Who
Have Uncontrolled Bleeding or
Require Emergency Surgery or
Procedures
Boehringer Ingelheim
\$43.992

Olson, Dean M.

Aerospace Medicine Training
in the Era of Expanding Human
Space Flights Beyond ISS and
LEO
National Aeronautics and Space
Administration
\$825,047

Orlowski, Marietta A.

OHIO Smarter Lunchrooms
Evaluation of 2015-2016

Ohio Department of Education
\$15,750

Orlowski, Marietta A.
Spears, William D.
Dress Your Dog Here: The
Impact of Pairing Vegetables with
Popular Entrée Items
Cornell University
\$9,253

Paliy, Oleg Reo, Nicholas V. Intestinal Epithelial Cell Regulation of Allergic Inflammation at Distant Sites Ohio State University \$46,000

Parmelee, Dean X.

Service Contract Between Qassim
University and Wright State
University
Qassim University, Unaizah
College of Medicine
\$1,000,000

Paul, Kimberly A.

NCI Award Under DCOP Fiscal
Agency Agreement
Dayton Clinical Oncology
Program
\$855,000

Paul, Kimberly A.

Miscellaneous Awards Under

DCOP Fiscal Agency Agreement

Dayton Clinical Oncology

Program

\$42,809

Peirson, Ryan P.

Adult Professorship of Community
Psychiatry: Ohio Department
of Mental Health and Addiction
Services
Ohio Department of Mental
Health and Addiction Services
\$15,000

Rapp, Christine M.

Dayton Veterans Affairs Medical
Center IPA Agreement
Veterans Affairs Medical Center
\$33,492

Rapp, Richard C.

Comparing Interventions for
Opioid Dependent Patients
Presenting in Medical EDs
New York University School of
Medicine
\$47,579

Reo, Nicholas V. Raymer, Michael L. NMR-Based Urinary Metabolomics in Rats Exposed to Burn Pit Emissions and Respirable Sand Henry M. Jackson Foundation \$240,504

Reo, Nicholas V.

Mechanistic Interpretations of
Hypobaria and Hyperoxia Using
Metabolomics and Proteomics
Henry M. Jackson Foundation
\$103,735

Rich, Mark M.
Fyffe, Robert E.W.
Synaptic Function: Effects of the
Nerve Injury, and Altered Activity
Georgia Tech Research
Corporation
\$310,448

Rich, Mark M.

Developing Therapy for Myotonia

Congenita

Muscular Dystrophy Association

\$82,603

Sahu, Ravi P.

Environmental Pro-Oxidation

Stressors and Immunosuppression

DHHS, National Institute of
Environmental Health Sciences

\$77,159

Terry, John B.
Wysong, Mark
MISTIE III: A Phase III,
Randomized, Open Label,
500-Subject Clinical Trial of
Minimally Invasive Surgery
Plus rt-PA in the Treatment of
Intracerebral Hemorrhage
Johns Hopkins University
\$22,188

Travers, Jeffrey B.

Wounding Therapy and
Photocarcinogenesis
DHHS, National Institute on
Aging
\$619,125

Travers, Jeffrey B.
Wysong, Mark
A Multicenter, Double-Blind,
Placebo-Controlled, Adaptive
Phase 3 Trial of POL-103A
Polyvalent Melanoma Vaccine in
Post-Resection Melanoma Patients
with High Risk of Recurrence
Polynoma LLC
\$191.839

Welton, Randon S.

Community Psychiatry Training
Program
Ohio Department of Mental Health
and Addiction Services
\$15,000

Wilson, Josephine F.
Risky Business Intervention
Development, Pilot Testing,
Refinement, Implementation, and
Evaluation
Montgomery County ADAMH
Services Board
\$41,705

Wilson, Josephine F.
Continuing, Sustaining, and
Advancing the Work of the
Montgomery County Prevention
Coalition
Montgomery County ADAMH
Services Board
\$167,000

Wilson, Josephine F.

Online VR Assessment and Service
Protocol to Enhance Employment
of Individuals Who Are Deaf
DHHS, Administration for
Community Living
\$489,999

Wilson, Josephine F.
East Dayton AWARE Project
Montgomery County ADAMH
Services Board
\$12,500

Wilson, Josephine F.

Mental Health First Aid Training
in Hamilton County

Mental Health America
\$12,500

Wilson, Josephine F. 45417 MHFA Project
Mt. Olive Baptist Church \$12,500

Wilson, Josephine F.

Montgomery County (OH)

SAMHSA 2015 Drug Court Grant

Montgomery County Court of

Common Pleas

\$90,000

Xu, Yong-Jie
Signaling Mechanism of the DNA
Replication Checkpoint
DHHS, National Institute of
General Medical Sciences
\$259,000

Zhang, Wenfeng
Veterans Affairs Medical Center
IPA Agreement
Veterans Affairs Medical Center
\$35,807

Zink, Therese M. Cauley, Katherine L. Wright Rural Health Initiative Implementation Proposal HealthPath Foundation of Ohio \$100,000

College of Education and Human Services

Fruth, Jason D.

Partnering in PAX

Ohio Department of Mental

Health and Addiction Services

\$50,000

Harris, Charlotte M.

Dayton Regional Science,
Technology, Engineering, and
Mathematics School Services
Agreement
Dayton Regional Science,
Technology, Engineering, and
Mathematics (STEM) School
\$2,915,548

Huber, Mary Josephine
The Learning and Working During
the Transition to Adulthood
Rehabilitation Research and
Training Center
University of Massachusetts
Medical School
\$12,755

Lyon, Anna
Reading Recovery: Scaling Up
What Works
Ohio State University
\$92,736

Lyon, Anna
Reading Recovery: Scaling Up
What Works
Ohio State University
\$14,000

Murphy, Chris A.

Ohio Space Grant Consortium

Education Scholarship 2015-2016

Ohio Space Grant Consortium
\$2,000

College of Engineering and Computer Science

Bae, Ha-Rok
Multi-Objective Uncertainty
Quantification via Stochastic
Locally Optimized Covariance
Krig
Dayton Area Graduate Studies
Institute
\$8,400

Bourbakis, Nikolaos G.

A Methodology to Protect
Classified Technical Documents:
The Diagram Modification
Approach
DoD, Office of Naval Research
\$154,824

Chen, Chien-In Henry
Thompson, Joshua W.
Advanced Integrated Smart Cell
Onboard Printed Electronics
Development
Dayton Area Graduate Studies
Institute
\$52,260

Cox, Michael T.

Goal-Driven Autonomy and
Robust Architectures for LongDuration Missions
DoD, Office of Naval Research
\$237,726

Cox, Michael T.

Situational Awareness via MixedInitiative Universal Recognition,
Analysis, and Inference
Decisive Analytics
\$90,035

Doran, Derek Edmund
REU Supplement for CSR1464104: Towards Understanding
and Mitigating the Impact of Web
Robot Traffic on Web Systems
National Science Foundation
\$24,025

Fendley, Mary E. Klingbeil, Nathan W. In-Process Monitoring of Additive Manufacturing Advratech, LLC \$349,764

Grandhi, Ramana V.

Collaborative Center in

Multidisciplinary Sciences
(CCMS)

Virginia Polytechnic Institute and
State University
\$24,000

Grandhi, Ramana V.

Collaborative Research: A

Cellworks Optimization Method
for Air Vehicle Design

University of Hawaii at Manoa
\$65,275

Hangartner, Thomas N.

Renal Osteodystrophy: A Fresh
Approach
University of Kentucky
\$8,522

Huang, Hong Zhuang, Yan Growth, Characterization, and Test Structure Fabrication of Emerging Electronic Materials Universal Technology Corporation \$23,750

Kashou, Nasser H.
Functional Magnetic Resonance
Imaging and Diffusion Tensor
Imaging Using Transcranial
Direct Current Stimulation
InfoSciTex
\$91,000

Klingbeil, Nathan W. Real-Time Geometric Analysis of Additive Manufacturing Advratech, LLC \$42,203

Li, Sheng
Refinement of OSU's Scuffing
Models for Lubricated Rough
Surface Contacts of Rollers and
Gears
Ohio State University
\$50,000

Lieh, Junghsen

Cost Estimating Models for

Advanced Composite Aircraft

Using Additive Manufacturing

Wyle Laboratories

\$31,420

Mawasha, P. Ruby

Ohio Space Grant Consortium

Scholarship/Fellowship Program

2014/2015

Ohio Department of Higher

Education

\$4,000

Mian, Ahsan Akm
NASA STTR Phase I - Integrated
Modeling and SLM Process
Development Chamber
Advratech, LLC
\$48,609

Mian, Ahsan Akm
REU Supplement: Collaborative
RET Site - Inspiring the Next
Generation of a HighlySkilled Workforce in Advanced
Manufacturing and Materials
National Science Foundation
\$10,000

Mukhopadhyay, Sharmila M. *EAGER Supplement: Novel Catalyst Design Using Hierarchical Hybrid Materials* National Science Foundation \$15,995

Parikh, Pratik
Healthcare Systems Analysis and
Operations Systems Engineering
Support for the Veterans
Engineering Resource Centers
(VERCs)
Veterans Affairs
\$0

Pei, Yong
Assessing the Accuracy of
Commercially Available Motion
Tracking
Kinematechs, LLC
\$17,760

Phillips, Chandler A.

Application of Human Operator
Information Models (HOIM) for
Research on Non-Invasive Brain
Stimulation Effects on Information
Processing Performance
InfoSciTex
\$29,109

Rigling, Brian D.
Garber, Fred D.
Saville, Michael
Shaw, Arnab K.
Wischgoll, Thomas
Rizki, Mateen M.
Sensor and Information Research
Center for Understanding Systems
(SIRCUS)
DoD, Air Force, Air Force
Research Laboratory
\$1,718,249

Rigling, Brian D.

Collaborative Center for

Surveillance Research, Phase II

More Than One Source of Support
\$112,500

Rigling, Brian D.

TRACE
Industry/DoD, Defense Advanced
Research Projects Agency
\$500,000

Rigling, Brian D.

Expanded INSIGHTS

Functionality - Multi-User/Team

Support

Engility Corporation

\$104,000

Rigling, Brian D.

Novel Signal Processing for
Airborne Passive Synthetic
Aperture Radar - Phase II SBIR
Systems & Technology Research
\$50,000

Roberts, Rory A.
Wolff, J. Mitch
Center for Integrated Thermal
Management of Aerospace
Vehicles
Purdue University
\$26,000

Roberts, Rory A. Wolff, J. Mitch Power and Thermal Management System for Hypersonic Vehicles Acumentrics SOFC Corp. \$70,000

Roberts, Rory A.

Design and Fabrication of an

External Combustor for a JetCat

Turbojet Engine

Universal Technology Corporation
\$14,875

Roberts, Rory A.
Wolff, J. Mitch
A Cryogenic Palletized Directed
Energy System
Purdue University
\$50,000

Roberts, Rory A.
Wolff, J. Mitch
Dynamic Modeling and Simulation
of a Three Stream Engine for
Vehicle Power and Thermal
Management
Purdue University
\$50,000

Roberts, Rory A.
Wolff, J. Mitch
Bracey, Marcus J.
Numerical and Experimental
Analysis of an Air Cycle
Machine for an Aircraft Thermal
Management System
Dayton Area Graduate Studies
Institute
\$44,130

Sheth, Amit
Thirunarayan, Krishnaprasad
Srinivasan, Raghavan
Federated Semantic Services
Platform for Material Sciences
DoD, Air Force, Air Force
Research Laboratory
\$20,000

Sheth, Amit
Cardiology Semantic Analysis
System
ezdataintelligence LLC
\$25,000

Sheth, Amit
REU Supplement: IIS: Medium:
Context-Aware Harrassment
Detection on Social Media
National Science Foundation
\$16,000

Sheth, Amit
Employee and Job Search
Semantic Engine: Phase I
Universal Freelancer
\$30,000

Sheth, Amit
ISWC 2016 Student Travel Awards
National Science Foundation
\$20,000

Sheth, Amit
REU Supplement: PFI: AIR-TT:
Market Driven Innovations and
Scaling up of Twitris - A System
for Collective Social Intelligence
National Science Foundation
\$12,000

Wang, Bin Alqallaf, Maha A. Software Defined Secure Ad Hoc Wireless Networks Kuwait Foundation for the Advancement of Sciences \$30,000

Wischgoll, Thomas
Testing Environment for Human
Detection Algorithms on Synthetic
FMV
Wright State Applied Research
Corporation
\$73,425

Wolff, J. Mitch High Impact Technologies Dayton Area Graduate Studies Institute \$59,800

Wolff, J. Mitch
Turbine Engine Inlet Distortion
Aeromechanical Investigation for
AFRL/RQTI
Universal Technology Corporation
\$9,420

Wolff, J. Mitch
Ohio Space Grant Consortium
Scholarship/Fellowship Program
2015/2016
Ohio Space Grant Consortium
\$7,500

Wolff, J. Mitch Buettner, Robert W. Roberts, Rory A. Adaptive Turbine Engine Control for a Vehicle Level Tip-to-Tail Model Dayton Area Graduate Studies Institute \$44,130

Wolff, J. Mitch Roberts, Rory A. McGillivray, Nathan T. Design and Optimization of a Scramjet Fuel Delivery System Dayton Area Graduate Studies Institute \$44,130

Wu, Zhiqiang
Acoustic Signal Processing and
Ultrasonic Communication
Network
Kalos Technologies, Inc.
\$34,052

Zhang, Junjie Scalable Vulnerability Assessment for Large Cyber-Physical Systems Ball Aerospace \$30,000

Zhang, Junjie
Wang, Bin
REU Site: Data-Driven Cyber
Security Research
National Science Foundation
\$359,772

Zhuang, Yan

Growth and Characterization of

Multiferroic Materials

Azimuth Corporation

\$45,000

College of Liberal Arts

Brun, Carl F.

Evaluation of Student Success
Outcomes Related to Career
Technical Strategies
Ohio Department of Higher
Education
\$10,000

Dockery, Jane L.

H-1B Technical Skills Training
Grant Data and Evaluation
Support
Ohio Department of Higher
Education
\$50,507

Dockery, Jane L. Murray, Carol S. Proposal to Research Trends in Defense Contracting Ohio State University \$8,179 Dockery, Jane L.

NEG Sector Partnership

Dislocated Worker Grant

Compression Planning

Montgomery County Department
of Job and Family Services
\$2,132

Dockery, Jane L.

The Next Iteration of Fast
Forward: Evaluation Plan from
Wright State University
Sinclair Community College
\$11,577

Dockery, Jane L.

City of Loveland Strategic Retreat
City of Loveland, Ohio
\$2,556

Dockery, Jane L. Murray, Carol S. Madison County Community Needs Assessment Madison County Commissioners \$21,939

Dockery, Jane L.

DRMC Strategic Planning Event
Dayton Development Coalition
\$1,300

Layne, Jo Ellen
Child Welfare Workforce
Professional Education Program
Ohio Department of Job and
Family Services
\$246,500

Murray, Carol S.
Dockery, Jane L.
Proposal to Conduct the 2016
Analysis of Impediments to Fair
Housing Choice
Greene County Department of
Development
\$20,091

Murray, Carol S. Responsible Gambling -Premarketing Campaign Telephone Survey University of Dayton \$11,392

Strombeck, Andrew M.

Ten Years of the Dayton Literary
Peace Prize: A Literary
Conference
Ohio Humanities Council
\$3,000

Subban, Jennifer *CNI - TOTS Consultation Plan*Montgomery County Family and
Children First Council
\$6,000

Swanson, Drew A.

Greene County Records Center
and Archives Internship
Greene County Records Center
and Archives
\$5,000

Wenning, Mary V.

Greene ESC

Greene County Educational
Service Center
\$28,620

Wiehe, Michael R. Wright State Public Policy Institute
Ohio Department of Higher Education
\$1,000,000

College of Nursing and Health

Ulrich, Deborah Lee
Choose Ohio First: Primary
Care Nursing Scholarships and
Curriculum Enrichment, 20152017
Ohio Department of Higher
Education
\$60,000

College of Science and Mathematics

Arlian, Larry G. Morgan, Marjorie S. Scabies: Biology, Culture, Host Specificity, and Antigens DHHS, National Institute of Allergy and Infectious Diseases \$365,000

Bennett, Kevin B.

Ecological Interface Design
Approach to Supporting Cyber
Understanding and Interaction
Trimetis, LTD
\$23,219

Bowling, Nathan A.

Predictors of Trust/Suspicion in
Automation
Systems Research and
Applications International
\$59,600

Brown, Elliott

III-N Devices and Architectures
for THz Electronics
University of Notre Dame
\$11,397

Brown, Elliott

High Resolution Sensing of DNA

Nanostructures in the THz Region

University of California

\$197,515

Cowgill, Jeffrey Lynn
Boxing Scoring Interface System
For Aggression Behavior
Research
Tufts University
\$5,000

Deibel, Jason A.
Petkie, Douglas T.
Terahertz Imaging – Developing
Non-Invasive 3D Imaging of
Paper Product Fit and Fluid
Distribution on Consumers
Procter & Gamble Company
\$4,999

Elbasiouny, Sherif M.

Mechanisms Underlying
Excitability Regulation of
Motoneuron Types in ALS
DHHS, National Institute of
Neurological Disorders and Stroke
\$323,750

Elbasiouny, Sherif M.

Brain-Computer Interfaces for
Human-Autonomous Teaming
(BCI-HAT)
Wright State Applied Research
Corporation
\$43,330

Farrell, Ann M.
Tosa, Sachiko
Lesson Study as Collaborative,
Practice-Based Professional
Development
Ohio Department of Education
\$187,005

Fox, Jane Lee *MAVEN Mission* University of Colorado \$38,145

Hammerschmidt, Chad R. *Analysis of Fish Tissue for Selenium*University of Wisconsin \$13,500

Hammerschmidt, Chad R.

Mercury Analysis of
Environmental Samples
More Than One Source of Support
\$4,602

Higgins, Steven R.

Development and Application of a Hydrothermal Atomic Force

Microscope

Oak Ridge National Laboratory

\$39,000

Kozak, Juliusz Ashot *TRPM7 and Cellular pH* DHHS, National Institute of Allergy and Infectious Diseases \$370,000

Kozlowski, Gregory Development of Robust Compact Sources for Alkali Atom Systems Universal Energy Systems, Inc. \$20,500

Look, David C.

A1N-Based Power Electronics

Device Epiwafer Manufacturing

Kyma Technologies, Inc.

\$30,000

Lunsford, Suzanne K. Slattery, William Partners In Integrated Earth Systems Science (PIES) Ohio Department of Higher Education \$84,146 McGowin, Audrey E.

Lytle Creek and Indian Run

Sediment and Water Pollution

Assessment

Clinton Streamkeepers

\$3,849

Peters, Jeffrey L.

American Ornithologists' Union
2015 Travel and Presentation
Awards
American Ornithologists' Union
\$800

Ritzi, Jr., Robert W. *Ground Water Protection Program*2016
Cemex
\$24,971

Roberson, Elizabeth Jo Cipollini, Donald F. Ohio Invasive Plants Council Research Award Ohio Invasive Plants Council \$1,000

Romine, William L.

Mission HydroSci: A Virtual

Environment for Next Generation

Science Learning

University of Missouri
\$19,671

Slattery, William Lunsford, Suzanne K. Science Teaching for Ohio's New Economy (STONE) Ohio Department of Higher Education \$67,949

Slilaty, Daniel C.

Topological Graph Theory and
Matroid Theory
Simons Foundation
\$7,000

Tarpey, Thaddeus
Characterizing Placebo Response
to Active Treatment Using Very
High Dimensional Data
New York University School of
Medicine
\$65,915

Zhou, Xiangqian
Fifty-Seventh Mighty Conference
in Graph Theory
National Science Foundation
\$8,436

Dunbar Library

Dewey, Dawne
Public History Graduate
Symposium
Ohio Humanities Council
\$1,500

Raj Soin College of Business

Black, Donerik G.

Small Business Development
Center, FY2016
Ohio Development Services
Agency
\$264,400

School of Professional Psychology

Schultz, Michelle S.

SOPP Practicum: CompDrug
FY2016
CompDrug
\$8,320

Schultz, Michelle S. SOPP Practicum: CHC of Greater Dayton FY2016
Community Health Centers of Greater Dayton
\$10,800

Warfield, Janeece
PECE-PACT: Parents Early
Childhood Education/Positive
Action Choices Training
Montgomery County ADAMH
Services Board
\$69,288

Warfield, Janeece
My Baby and Me: Raising
Awareness of Postpartum
Depression Among African
American Women (FY2016)
Ohio Commission on Minority
Health
\$3,000

Student Affairs

Mosier, Joylynn M. Hill, Sara Jane Student Athlete Opportunity Funds 2015-2016 Horizon League \$92,223

Wanderi, Joy W.

Community Partnership Grant
Bridge Award
Global Ties U.S.
\$345

Wanderi, Joy W. *National Meeting 2016* Global Ties U.S. \$1,302

Universitywide

Barnhart, Amy
Supplemental Educational
Opportunity Grant Program
(SEOG) 2015/2016
U.S. Department of Education
\$3,036

Barnhart, Amy *PELL Grant Program 2015/2016* U.S. Department of Education \$18,690,765

Barnhart, Amy
Science, Mathematics, and
Research for Transformation
(SMART) Defense Scholarship
Program 2015/2016
American Society for Engineering
Education
\$9,142

Martin, Bryan M.

ACHIEVE: A Chance to Have
and Improve the Experience and
Value of Education
U.S. Department of Education
\$182,081

VP for Curriculum and Instruction

Dewberry, Brenda I.

Building Successful Futures
U.S. Department of Education
\$250,000

Sudkamp, Thomas A.

Support for Position of Senior
Associate Director, SCTAI
Ohio Department of Higher
Education
\$99,784

Sudkamp, Thomas A.

Interstate Passport Phase II

Western Interstate Commission for
Higher Education
\$47,000

VP for Research and Dean of the Graduate School

Cox, Michael T.
Robust Adaptable InformationAided Cognition Target
Identification
Advratech, LLC
\$8,000

Dosser, Larry R.

Midwest Photonics Education
Center: Proposal for an ATE
Regional Center
Indian Hills Community College
\$25,977

Gross, David C.
Interactions with Semi-Automatic
Remotely Piloted Vehicles
(iMACE)
InfoSciTex
\$12,500

Gross, David C.
Interactions with SemiAutonomous Remotely Piloted
Vehicles
DoD, Air Force, Air Force
Research Laboratory
\$375,000

Gross, David C. *Mobile EW Laboratory*MacAulay-Brown, Inc.

\$16,000

Gross, David C.

Interactions with SemiAutonomous Remotely Piloted
Aircraft (RPA)

DoD, Air Force, Air Force
Research Laboratory
\$165,000

Minnery, Brandon S.
Harel, Assaf
Sherwood, Matthew Scott
Juvina, Ion
Lapses of Attention Predicted
in Semi-Structured Ecological
Settings (LAPSES)
DoD, Office of Naval Research
\$186,698

Pickoff, Arthur S.

Efficacy, Immunogenicity, and
Safety Study of Clostridium
difficile Toxoid Vaccine in Subjects
at Risk for C. difficile Infection
Sanofi Pasteur, Inc.
\$249,021

Pickoff, Arthur S.
Wysong, Mark
ARTEMIS: Affordability and
Real-World Antiplatelet Treatment
Effectiveness After Myocardial
Infarction Study
Duke University
\$22,000

Pickoff, Arthur S.
Wysong, Mark
A Multicenter, Randomized,
Double-Masked, ActiveControlled, Study to Evaluate the
Safety and Efficacy of LME636
in Patients with Acute Anterior
Uveitis/LME636-2201
Alcon Research, Ltd.
\$28,360

Pickoff, Arthur S.
Wysong, Mark
Predicting the Safety and
Effectiveness of Inferior Vena
Cava Filters (PRESERVE)
New England Research Institutes
\$63,186

Pickoff, Arthur S. Wysong, Mark The Impact of Implementing a Universal Newborn Screening for Critical Congenital Heart Disease Mednax Center for Research Education and Quality \$8,820

Schmitz, James L.

FY15 GEOINT MS&E Support
- A2C-15-032 FY15 Improved
Analysis Tool Development
Invertix Corporation
\$58,527

Schmitz, James L.

FY15 Near Real-Time Extraction
Proof of Concept (PoC) Research
& Development (R&D) Support
A2C-15-082
Invertix Corporation
\$22,979

Schmitz, James L.

FY15 GEOINT MS&E Support
- A2C-15-032 FY15 Improved
Analysis Tool Development
Invertix Corporation
\$7,772

Wysong, Mark
Clinical Research Affiliation and
Operations Agreement CY15
Premier Health Partners
\$786,141

Wysong, Mark
Clinical Research Coordinator
Staffing Agreement at Miami
Valley Hospital
Premier Health Partners
\$574,549

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