

RESEARCH NEWS

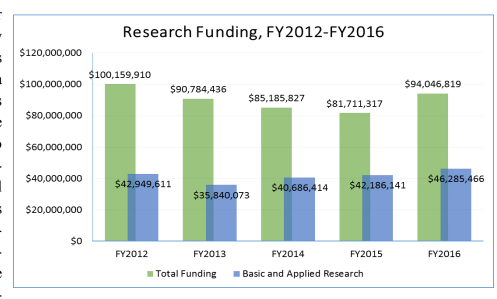
Spring/Summer 2017 Vol. 48

WRIGHT STATE UNIVERSITY'S EXTERNAL SUPPORT ON THE UPSWING, RESEARCH FUNDING GROWS

During the previous fiscal year (FY2016) Wright State University witnessed meaningful growth in its extramural funding profile, with a 15% increase over the previous year's total funding. Moreover, the University is currently on target to potentially surpass FY2016 funding by the end of the current fiscal year. During the first six months of FY2016, the University recorded \$47,330,300 in funding, compared to \$52,172,953 during the same time frame in FY2017, representing an increase of just over 10%.

Within its external funding profile, support for basic and applied research continues to rise. As shown in the chart, despite continued dips in overall funding from FY2013 – FY2015, research support began to bounce back in FY2014 with a 13.5% increase over FY2013, and has witnessed increasing support in subsequent years (+3.7% in FY2015 and +9.7% in FY2016).

As always, the Office of the Research and Sponsored Programs is here to offer support and assistance



to any WSU faculty or staff with locating funding opportunities and the proposal submission process. If you have an idea or project for which you need external funding, or if you were turned down for

funding, stop by our office suite at 201J University discuss Hall to ideas vour and learn about how our office can help you match your interests with possible funding sources, or help

you to revise and resubmit to the same or other sponsors. Please also visit our web site (http://www.wright.edu/research/research-and-sponsored-programs) for information about the services we offer.

NOTES from the AVP

Reminders: Best Practices for Security

This column presents me with a good opportunity to remind our readers of some best practices related to security.

Operations Security (OPSEC)

Most of us practice OPSEC every day without really thinking about it. We lock our computer screens when we walk away from our offices (important to do so, even if walking away for a few minutes), we secure sensitive files and information, and we password protect our devices, among other things. OPSEC protects information and activities, unlike the physical deterrents (safes and fences) that protect facilities.

But we still do things that negate these good intentions: posting revealing personal information on social media, carrying on cell phone conversations in public places, leaving our devices unattended, using public Wi-Fi hot spots, and keeping personal information or devices in unlocked vehicles or gym lockers. Awareness is the key to OPSEC! Be aware of your surroundings at all times and practice "need to know." If asked for information that the other party is not authorized to receive, just say no.

Academic Solicitation

This method of solicitation applies directly to the Wright State University culture. Academic solicitation is the fastest growing method of operation and is defined as the use of students, faculty, scientists and researchers as "collectors" improperly attempting to obtain sensitive or proprietary information. It is effective because the academic community is naturally collaborative, but this willingness to share information can have unintended consequences if not carefully managed.

A faculty member who receives an unsolicited offer from an individual seeking a position as a research scholar in his or her laboratory (at no expense to the University) should carefully consider the request before accepting. The same caution should be used when a researcher is offered an all-expense paid trip to an international conference. If it is too good to be true, it probably is, and it should be treated as a potentially suspicious contact.

The Insider Threat

You have probably read about the notorious cases of the "insider threat"—those employees who, for whatever reasons, took government or employer secrets and risked their organization's or national security in the course of doing so. An insider threat is defined as anyone with authorized access to the information or things an organization values most and uses that access, either wittingly or unwittingly, to inflict harm to the organization or



national security. The organization's valuable assets may include proprietary information, trade secrets, and intellectual property.

Again, awareness is critical. If you encounter what you would consider to be unusual behavior in your work surroundings, please remember: If you SEE something, SAY something.

Foreign Travel

Many Wright State faculty, staff and students will be traveling to foreign destinations for business and pleasure in the coming months, and it is worth taking a few precautions when doing so. If traveling to a foreign trade show or conference, know that these events are ripe for information collection. Maintain heightened awareness at foreign destinations and do not post travel plans or pictures (at least not while on travel) to social media. It is always a good idea to review travel alerts from the U.S. Department of State before departure and take advantage of the CaTS International Laptop Travel Kit.

Any questions regarding any of the topics described in this column can be directed to me in Research and Sponsored Programs. *Have a* safe and secure summer!

Ellen

HELPFUL HINTS: NIH PROPOSAL WRITING RESOURCES

The NIH website is a great resource and can provide guidance when writing a research grant application. Provided below are links that will be helpful in your grant writing journey.

How to Apply – Application Guide:

You will use the application instructions (link below) along with guidance in the funding opportunity announcement to submit your application to NIH, CDC, FDA and AHRQ. Please note: the funding opportunity announcement (FOA) instructions ALWAYS supersede these instructions, so be sure to read the FOA carefully.

https://grants.nih.gov/grants/how-toapply-application-guide.html

Write Your Application:

This section will assist you in developing a strong application. The page provides tips for demonstrating to reviewers and NIH staff the high quality personnel involved in your project. The information is relevant for all research grants, but is geared toward the NIH Research Project (R01). https://grants.nih.gov/grants/how-toapply-application-guide/format-andwrite/write-your-application.htm

Developing Your Budget:

As you begin to develop a budget for your research application many questions may arise. Your best resources for answering these questions are to contact your Research and Sponsored Programs Pre Award Administrator, your department administrative officials, and your peers.

The following link includes tips

and reminders for preparing a budget. This section will provide guidance on budget categories, and will help determine what budget information is required in a modular versus detailed budget. https://grants.nih.gov/grants/ how-to-apply-application-guide/ format-and-write/develop-yourbudget.htm

Format Attachments:

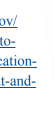
You will find several kinds of fields in the application forms – check boxes, dates, data entry fields, and attachments. Attachments are documents you prepare outside the application forms using whatever editing software you prefer (e.g., Microsoft Word) converted to PDF format and then uploaded to the application.

Sponsors have very specific attachment formatting requirements. Failure to follow these requirements may lead to application errors upon submission or withdrawal of the application from the review process. https:// grants.nih.gov/grants/how-to-applyapplication-guide/format-and-write/ format-attachments.htm

Page Limits:

Follow the attachment page limits specified in the link below for your research application, unless otherwise specified in the FOA. The page limits for most forms sections are listed in the following link, organized by activity code. Please note: the funding opportunity announcement (FOA) instructions ALWAYS supersedes these page limits, so be sure to check the FOA for any exceptions. https://

grants.nih.gov/ grants/how-toapply-applicationguide/format-andwrite/pagelimits.htm



Data Tables:

Use these data tables with Institutional Research Training grant applica-Select the appropriate blank data tables and instructions. https:// grants.nih.gov/grants/forms/datatables.htm

Reference Letters:

Some types of programs, such as fellowships and some career development awards, require the submission of reference letters by the referee. Referees must submit these letters by the application deadline in order to be considered part of the application. Applications that have fewer than the required number of reference letters will not be reviewed. https:// grants.nih.gov/grants/how-to-applyapplication-guide/submission-process/ reference-letters.htm

Biosketches:

Biosketches are required in both competing grant applications and progress reports. Blank format pages, instructions, and sample biosketches can be found at the link below. You can also try SciENcy, a tool supporting multiple research agencies, to help develop your biosketch and automatically format it to NIH requirements. https:// grants.nih.gov/grants/forms/ biosketch.htm

Sponsor Alerts, cont'd_____

AN INCREASE OF THE NIH SALARY CAP

Effective January 8, 2017, the NIH salary cap changed from \$185,100 to \$187,000. See NOT-OD-17-049 for further details. https://grants.nih.gov/grants/guide/notice-files/NOT-OD-17-049.html

NATIONAL SCIENCE FOUNDATION: A CHANGE TO THE COLLABORATORS AND OTHER AFFILIATIONS SECTION, AND A REQUEST FOR FEEDBACK

(Adapted from a communication from NSF)

On April 24, 2017, the National Science Foundation (NSF) began a new pilot requiring the use of a template for identifying Collaborators and Other Affiliations (COA) information for Principal Investigators (PIs), co-PIs, and other senior project personnel identified on proposals submitted in FastLane. The 17-1 version of the NSF Proposal and Award Policies & Procedures Guide (PAPPG) requires individually uploaded COA information as a Single Copy Document. The NSF uses this information during the merit review process to help manage reviewer selection. To expedite identification of potential reviewers, having a standard, searchable format for this information is essential. The new pilot will standardize COA information across the Foundation and will ensure that the information is submitted in a searchable format. In addition to the merit review process benefits, the COA template will reduce administrative burden and improve efficiencies by providing submitters with a compliant and reusable format to maintain this information for use in subsequent proposal submissions to NSF.

Pilot results will be assessed and will determine how to proceed with this section of the proposal in the future. Please note that the template:

- ♦ Has been developed to be fillable. However, the content and format requirements must not be altered by submitters.
- Must be saved in .xlsx or .xls formats and directly uploaded into FastLane as a Collaborators and Other Affiliations Single Copy Document.
- Will be converted by FastLane from an .xlsx or .xls file to a PDF file.
- Has been tested in Microsoft Excel, Google Sheets, and LibreOffice.

- Will enable preservation of searchable text that otherwise would be lost. Must be uploaded in .xlsx or .xls formats only. Uploading a COA Single Copy Document in any other format may delay the timely processing and review of proposals.
- Will be directly linked in FastLane. The template and associated instructions may also be accessed directly at: https://www.nsf.gov/bfa/dias/policy/ coa.jsp.

The new spreadsheet template is part of a pilot activity, and NSF wants your feedback on the use of the template to submit COA information in FastLane. NSF will be collecting your template feedback via Research.gov until COB July 14, 2017. This timeline will allow NSF to incorporate any changes to the Collaborators and Other Affiliations information requirement into the next PAPPG, which is scheduled to go into effect in January 2018. To submit COA template feedback:

- Go to: https: www.research.gov/research-portal/appmanager/base/desktop?
 _nfpb=true&_pageLabel=research_home_page&_even tName=research_feedback_event
- 2. Choose "Collaborators & Other Affiliations (COA)" under the Site Area dropdown menu;
- 3. Include your feedback in the Comments or Suggestions field; and
- 4. Click Submit when you are ready to send your feedback to NSF.

For system-related questions, please contact FastLane User Support at 1-800-673-6188 or <u>fastlane@nsf.gov</u>. Policy-related questions regarding the content of the COA template, should be directed to <u>policy@nsf.gov</u>.

WHAT'S ALL THE FUSS ABOUT PUSHING THE SUBMIT BUTTON? A REMINDER

Electronic submission of grant proposals is the norm today and, as such, Pre Award Administrators frequently hear the phrase, "I'll have it to you by 4:00 p.m." on deadline day. This scenario results in many proposals being submitted to the sponsor at 4:55 p.m. or later on the day the proposal is due. Once a proposal is received in RSP, the Pre Award Administrator must submit the proposal through an electronic portal that is often overburdened on deadline days, and the late-day transmission to RSP does not allow time to complete a thorough review of the proposal for compliance with sponsor guidelines prior to submission. By waiting until 4 p.m. or later to forward the complete proposal to RSP, a researcher runs the risk of not having time to make any changes found necessary after late-day submission of the proposal to the spon-

sor.

While it may seem, in the age of eletronic submission via Grants.gov, eRA Commons, and Fastlane, that the guesswork of on-time submission is removed, a variety of pitfalls emerge the closer one is to the stated deadline. This rush of submissions can create a potential sponsor backlog in processing, and checking for errors can take up to four hours. If the submission is found to have errors, and those errors cannot be corrected before the stated deadline, the application cannot be sent on for review.

In addition to these last-minute scenarios, inclement weather can also impede a proposal submission, and in many cases, the sponsor is unmoved by this difficulty; proposals are still due on the deadline day despite the potential for University closure. For these and many

Five (5) business days prior to submission deadline RSP must receive:

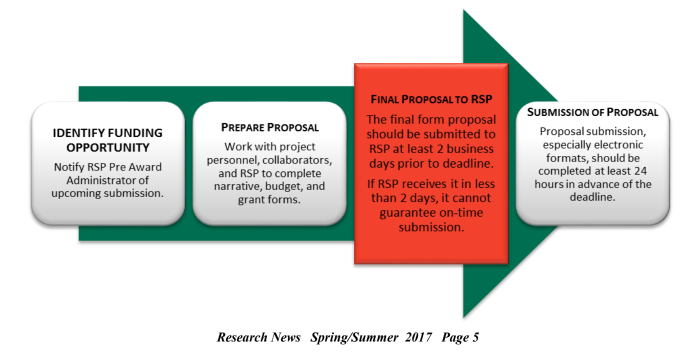
- ⇒ Final budget (request and cost share)
- ⇒ Budget justification
- \Rightarrow Abstract

Two (2) business days prior to submission deadline RSP must receive:

⇒ Complete proposal ready for submission

other reasons, RSP established a 5-day/2-day proposal review and submission timeline.

Scenarios like this can be avoided by submitting several hours and days in advance of the deadline. Research and Sponsored Programs strongly encourages you to contact them when you first make the decision to submit an application for funding (see below). We can provide the assistance you need for a successful submission, especially if we are aware of your proposal needs!



Pre Award News, cont'd_

PROPOSAL BUDGET DEVELOPMENT: UPDATED RATES FOR FACILITIES AND ADMINISTRATIVE COSTS (F&A), FRINGE BENEFITS

Facilities and Administrative Costs

Wright State University just concluded negotiations with its cognizant federal agency, the US Department of Health and Human Services, which established updated rates for both facilities and administrative costs (F&A) and fringe benefits. The following F&A rates will be effective for the timeframe of July 1, 2017 to June 30, 2020:

On-Campus Research
On-Campus Instruction
On-Campus Other Activity 37%
Off-Campus All Activities
26%

While the rate for off-campus activities remained unchanged, on-campus activities increased by two percentage points from the previous rate agreement. As a reminder, the University's 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). Application of the appropriate F&A rates to proposals for extramural funding shall comply with University Policy No. 6340, which can

be found at the following link: https://policy.wright.edu/policy/6340-facilities-and-administrative-indirect-costs-sponsored-programs.

Fringe Benefits Rates for FY2018

As you develop a proposal budget, keep in mind that salary and fringe benefits rates may change over time, perhaps even annually. Such is the case with the University's fringe benefits for FY2018. Effective July 1, 2017 to June 30, 2018, fringe benefit rates for faculty, staff, and students will change to the following: fulltime faculty (51% FTE or more), 26.4%; faculty – part-time, overload, summer, retirees, 12.7%; fulltime unclassified (including hourly), 34.8%; part-time un/classified staff, 15.0%; full-time classified staff, 54.90%; and OPERS-covered students, 16.2%. A proposal budget should reflect current rates, and when developing a multi-year budget, the 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. For additional budget guidance, please visit the RSP website: https:// www.wright.edu/research/research-and-sponsoredprograms/pre-award/budget-development.

SAVE THE DATE FOR SPIN TRAINING!

This interactive training session on the SPIN funding database walks attendees through the process of utilizing the electronic search engine-style database to identify potential funding sources to support research and other sponsored programs. The 45-60 minute workshop will be held in LX016 and offered on **Wednesday**, **June 28 at 11:00 a.m. and Wednesday**, **August 23 at 10 a.m**. To attend either session, *please RSVP* at your earliest convenience to deborah.lundin@wright.edu or call extension 2423.

**NOTE: Preregistration is strongly encouraged to ensure your access to the database (you must be entered in the InfoEd GENIUS database prior to attending - RSP can accomplish this entry for you when you reserve your space at the workshop).

HOW TO AVOID JOURNAL-VOUCHER REJECTION

You've submitted the perfect journal voucher (JV) to transfer expenses from your unrestricted fund to a grant. It speeds its way through the approval process...until it gets to RSP Post Award. You receive an email from your grants accountant, requesting more information for the JV. What? You say you completed this JV the same way you always do JVs? That is most certainly true, but JVs affecting 6xxxxx funds require more detailed information.

All JVs should include detailed information regarding the expense that is being transferred:

- Transaction date of the original expense
- Banner document code of the original expense (for example, invoice number or Travel Authorization number)
- Vendor or supplier name for the original expense
- Description of the expense
- Dollar amount of the expense, if there is more than one expense being transferred on the same JV
- Reason for the expense transfer

Providing this information will generally allow anyone viewing the JV to locate the source of the expense being transferred in Wings Express Finance (WEF). If you've ever had to research a transferred expense, you know that the more information, the better!

For JVs affecting 6xxxxx funds:

- An explanation of how the expense benefits the grant/fund should be included
- For procard expense transfers, attach a copy of the procard statement and the backup documentation to the JV

Non-procard expense documents can generally be located within WEF. However, procard expense documents are not available directly through WEF.

Why is this additional information required?

- Post Award is able to review the expense and verify its allowability and applicability to the grant/fund
- If there is an internal or external audit, the source documents can be readily accessed

The University community as a whole is working towards a higher level of efficiency. JVs that include the proper documentation save time for all involved. In FY2015, 4,300 J16 (expense transfers) JVs were generated. On average, 18%, or 774 JVs, were disapproved for various reasons. That is a lot of wasted effort!

Your grants accountant (https://www.wright.edu/research/research-and-sponsored-programs/post-award/post-award-services) can usually correct an incorrect JV or add document text to clarify the expense as needed. This is still somewhat time consuming, but generally more efficient than disapproving and re-initiating the JV.

For additional information, please contact the Post Award department, and visit the link: https://www.wright.edu/research/research-and-sponsored-programs/post-award/grant-expenditures.

We're always here to help!

Research Compliance News.

IRB GOES ELECTRONIC IN THE RSP GATEWAY, UPDATES

The Human Subjects module in the RSP Gateway is now operational. And, effective June 1, 2017, all IRB submissions for Human Subjects *must be submitted* through the RSP Gateway. Training sessions for the Human Subjects module will occur once a month. The dates and times for training scheduled through August 2017 are listed below. Please contact Robyn

Wilks (ext. 4462) or Jodi Blacklidge (ext. 3974) if you would like to attend a session.

Additionally, the IRB deadline dates are changing. Please see the information below for the revised IRB deadline dates. The revised dates are effective as of July 1, 2017.

WDICHT STATE UNIVEDSITY

RSP GATEWAY HUMAN SUBJECTS MODULE TRAINING SCHEDULE SUMMER/FALL 2017		
Meeting Date	Time/Location	
June 12	9:00—11:00 a.m., Library Annex 016	
July 10	9:00—11:00 a.m., Library Annex 016	
August 14	9:00—11:00 a.m., Library Annex 016	
September 11	TBD	
October 10	TBD	
November 13	TBD	
December 11	TBD	

WRIGHT STATE UNIVERSITY INSTITUTIONAL REVIEW BOARD MEETING SCHEDULE SUMMER/FALL 2017		
Meeting Date	Deadline Date	
July 17	June 26	
August 21	July 31	
September 18	August 28	
October 16	September 25	
November 20	October 30	
December 18	November 27	

IACUC TO GO ELECTRONIC IN THE RSP GATEWAY IN JULY

The Institutional Animal Care and Use Committee (IACUC) module in the RSP Gateway is almost ready. Research and Sponsored Programs (RSP) staff are putting the final touches on the eForms and trials are currently underway with the committee to ensure that all processes are in working order. What does this mean for you? In the coming months we will be transitioning to the new, electronic protocol submission process. Your current protocols will still be in

place and usable. For new submissions, you will be required to use the RSP Gateway. RSP staff will schedule training sessions to educate investigators and interested staff on accessing and using the newly released module. The anticipated launch date is July 1, 2017. Questions? Contact Laboratory Animal Resources (LAR) at ext. 2792, or Mandy Karper, Compliance Coordinator in Research and Sponsored Programs, at ext. 3332.

Research Compliance News, cont'd

EXPORT COMPLIANCE: POLICY AND RESOURCES FORTHCOMING

The Office of Research Compliance is enhancing and expanding Wright State's export compliance (EC) program, which encompasses all of the federal rules and regulations governing export controls and trade sanctions. The primary sources of these laws are the Department of Commerce's Export Administration Regulations (EAR), the Department of State's International Traffic in Arms Regulations (ITAR), and the Department of Treasury's Office of Foreign Asset Control (OFAC). Other federal agencies may have their own rules, potentially resulting in additional restrictions.

Much of the focus of the EAR and ITAR is on identifying and classifying

sensitive technology, and protecting it from "foreign persons," including everything from equipment shipments overseas to viewing drawings or diagrams in one's office. We are working with colleges, departments, and other offices – HR, Purchasing, UCIE, CaTS, Shipping/Receiving, to name a few – to implement the steps necessary to protect the university and its personnel. Risks of noncompliance include fines in the hundreds of thousands of dollars as well as potential jail time.

There is a natural tension with export compliance and a university. One seeks to limit who has access to sensitive technology and information in an environment that is driven by presen-

sensitive technology, and protecting it tation and publications. Our EC profrom "foreign persons," including gram is focused on assisting faculty, everything from equipment shipments staff, and students with taking the apoverseas to viewing drawings or diapropriate steps to comply with the grams in one's office. We are working with colleges, departments, and desire to make public the great reother offices – HR, Purchasing, UCIE, search being performed here.

In the coming months, new information will be posted to the export controls website (http://www.wright.edu/research/compliance/export-control), have more opportunities for learning about EC, and a new university policy will be released.

We look forward to partnering with you to enhance all our research compliance efforts. Questions? Please call the Office of Research Compliance at 775-3853.

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

Wetona Walchner
Business Manager
wetona.walchner@wright.edu

Office of Technology Transfer
Email: technology.transfer@wright.edu
306 University Hall
http://www.wright.edu/research/technology-

Meghan Sheehan, J.D. *Director* meghan.sheehan@wright.edu

transfer

Office of Research and Sponsored Programs Phone: 775-2425; Fax: 775-3781

Email: <u>rsp@wright.edu</u> 201J University Hall

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

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

Lori Morris

Administrative Support Coordinator
lori.morris@wright.edu

Carey Hastings, Undergraduate Assistant

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
Assistant Director
kim.owens@wright.edu

Gene Florkey

Grants Accountant

gene.florkey@wright.edu

Chris Spohn

Grants Accountant
christopher.spohn@wright.edu

Compliance

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

Mandy Karper Compliance Coordinator (IACUC/IBC) amanda.karper@wright.edu

Jodi Blacklidge (IRB) Program Facilitator jodi.blacklidge@wright.edu

Delayne Humphries, Undergraduate Assistant

AWARDS

The grants and contracts on these pages were awarded from April 2016 through March 2017

Award amounts may reflect one or more years/increments.

Grandhi, Ramana V.

Collaborative Center in Multidisciplinary

Sciences (CCMS)

Virginia Polytechnic Institute and State

University \$130,007

Boivin, Gregory

Biopsy Study

Devicor Medical Products, Inc.

\$30,256

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

Keferl, Joseph E.

Dayton Regional Science, Technology, Engineering, and Mathematics School

Services Agreement

Dayton Regional Science, Technology,

Engineering, and Mathematics (STEM)

School

\$3,049,259

Sudkamp, Thomas A.

Articulation and Transfer FY2017

Ohio Department of Higher Education

\$1,217,052

Brown, Elliott

III-N Devices and Architectures for THz

Electronics

University of Notre Dame

\$45,587

Kenyon, Lisa Orvik

Supporting Scientific Practices in

Elementary and Middle School Classroom

Northwestern University

\$33,120

Brown, Elliott

Non-Contact, THz Sensing of Corneal

Hydration

University of California, Los Angeles

\$22,468

Fox, Jane Lee

MAVEN Mission

University of Colorado

\$231,243

Barnhart, Amy

College Work Study Program

U.S. Department of Education

\$940,830

Gross, David C.

Interactions with Semi-Autonomous

Remotely Piloted Vehicles

DoD, Air Force, Air Force Research

Laboratory \$375,000

Olson, Dean M.

Aerospace Medicine Training in the Era of Expanding Human Space Flights

Beyond ISS and LEO

National Aeronautics and Space

Administration

\$925,047

Dewberry, Brenda I.

Building Successful Futures

U.S. Department of Education

\$507,500

Slilaty, Daniel C.

Topological Graph Theory and Matroid

Theory

Simons Foundation

\$14,000

Brown, Elliott

1550-nm Extrinsic-GaAs Photomixers,

Arrays and Spectrometers

DoD, Army Research Office

\$70,600

Tarpey, Thaddeus

Characterizing Placebo Response to

Active Treatment Using Very High

Dimensional Data

New York University School of Medicine

\$245,980

Sheth, Amit

Thirunarayan, Krishnaprasad

Srinivasan, Raghavan

Federated Semantic Services Platform for

Material Sciences

DoD, Air Force, Air Force Research

Laboratory

\$20,000

Parmelee, Dean X.

Service Contract Between Qassim University and Wright State University

Qassim University, Unaizah College of

Medicine

\$1,000,000

Wu, Zhiqiang

Acoustic Signal Processing and Ultrasonic Communication Network

Kalos Technologies, Inc.

\$34,052

The staff of the Office of Research and Sponsored Programs congratulates those receiving external funds, and we encourage those with unfunded proposals to consult with us about resubmission.

Pickoff, Arthur S. Clinical Trial Sanofi Pasteur, Inc.

\$249,021

Terry, John B. Wysong, Mark Clinical Trial

Johns Hopkins University

\$22,188

Look, David C.

Native Point Defects, Electrically Active Impurities, and Plasmonics

Ohio State University

\$120,000

Towne, Bradford

Versartis Skeletal Maturity Contract

Versartis, Inc. \$51,500

Roberts, Rory A. Wolff, J. Mitch

Center for Integrated Thermal Management of Aerospace Vehicles

Purdue University

\$46,719

Li, Sheng

Refinement of OSU's Scuffing Models for Lubricated Rough Surface Contacts of Rollers and Gears

Ohio State University

\$50,000

Rich, Mark M.

Reduced Motoneuron Excitability in Sepsis

DHHS, National Institute of Neurological Disorders and Stroke

\$325,670

Hammerschmidt, Chad R.

Analysis of Fish Tissue for Selenium

University of Wisconsin

\$13,500

Boivin, Gregory

Sinclair Training Sinclair Community College

\$4,654

Grandhi, Ramana V. Neiferd, David John

Multidisciplinary Size, Shape, and Topology Optimization of Thermoelastic Structures Under Combined Loading

Dayton Area Graduate Studies Institute \$52,260

Doom, Travis E. Gallagher, John C. Raymer, Michael L.

Research and Development of Educational Methods for Use in Inverted-Lecture Computer Science Classrooms Based on a Model of the Barriers to Student Success in STEM

Association of American Colleges and Universities

\$49,999

Higgins, Steven R.

Development and Application of a Hydrothermal Atomic Force Microscope

Oak Ridge National Laboratory \$112,000

Juvina, Ion

Theory and Research Unifying Social/Game-

Theoretical/Ecological/Cognitive & Computational Approaches to Trust Dynamics (TRUSTE-CC)

DoD, Air Force Office of Scientific Research

\$156,201

Mukhopadhyay, Sharmila M.

EAGER Supplement: Novel Catalyst Design Using Hierarchical Hybrid

Materials

National Science Foundation

\$15,995

Gross, David C.

Interactions with Semi-Automatic Remotely Piloted Vehicles (iMACE)

InfoSciTex \$12,500

Daniulaityte, Raminta

Carlson, Robert G. Nahhas, Ramzi Sheth, Amit

Thirunarayan, Krishnaprasad

Trending: Social Media Analysis to Monitor Cannabis and Synthetic Cannabinoid Use

DHHS, National Institute on Drug Abuse \$460,736

Sheth, Amit

Cardiology Semantic Analysis System ezdataintelligence LLC

\$25,000

Paul, Kimberly A.

NCI Award Under DCOP Fiscal Agency Agreement

Dayton Clinical Oncology Program

\$855,000

Nevels, Dieter

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

\$62,990

Nevels, Dieter

Miscellaneous Awards Under DCOP

Fiscal Agency Agreement

Dayton Clinical Oncology Program

\$37,354

Ren, Saiyu

Low Power Anti-jam GPS Integrated

Circuit Development

RBS Technologies, LLC

\$100,000

Bowling, Nathan A.

Predictors of Trust/Suspicion in Automation

Systems Research and Applications International

\$59,600

Ford, JoAnn

Wilson, Josephine F.

Integrated Continuum-of-Care Services (ICS) Project

DHHS, Substance Abuse and Mental Health Services Administration \$500,000

Farra, Sharon L.

Effects of Virtual Reality Simulation on Worker Emergency Evacuation of Neonates

DHHS, Agency for Healthcare Research and Quality \$242,330

Kaminski, Jennifer A.

Facilitating TraNational Science Foundationer of Mathematical Knowledge from Classroom to Real Life Ohio State University

\$163,004

Martin, Bryan M.

ACHIEVE: A Chance to Have and Improve the Experience and Value of Education

U.S. Department of Education \$364,162

Wysong, Mark

Clinical Research Affiliation and Operations Agreement CY15

Premier Health Partners

\$786,141

Cox, Michael T.

Goal-Driven Autonomy and Robust Architectures for Long-Duration Missions

DoD, Office of Naval Research \$398,951 Kozak, Juliusz Ashot

TRPM7 and Cellular pH

DHHS, National Institute of Allergy and

Infectious Diseases

\$740,000

Zoz, III, Donald F.

Clinical Trial

Gilead Sciences, Inc.

\$1,615

Srinivasan, Raghavan

Assessing the Impact of Dwell and Multi-Axial Fatigue on Performance of

Titanium Alloys

University of Dayton

\$15,080

Wolff, J. Mitch

High Impact Technologies

Dayton Area Graduate Studies Institute

\$81,544

Bourbakis, Nikolaos G.

A Methodology to Protect Classified Technical Documents: The Diagram Modification Approach

DoD, Office of Naval Research \$342,022

Parker, Jason G.

ShadowBox

Center for Operator Performance

\$3,150

Gallimore, Jennie J.

ShadowBox Training II

Center for Operator Performance

\$10,500

Mawasha, P. Ruby

Ohio Space Grant Consortium Scholarship/Fellowship Program

2014/2015

Ohio Department of Higher Education

\$4,000

Hammerschmidt, Chad R.

Mercury Analysis of Environmental

Samples

More Than One Source of Support

\$12,192

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

\$9,999

Wolff, J. Mitch

Turbine Engine Inlet Distortion Aeromechanical Investigation for

Universal Technology Corporation

AFRL/RQTI

\$33,256

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

\$18,882,953

Elbasiouny, Sherif M.

Mechanisms Underlying Excitability Regulation of Motoneuron Types in ALS

DHHS, National Institute of Neurological

Disorders and Stroke

\$323,750

Matsuura, John H.

Wysong, Mark

Clinical Trial

Hansen Medical Inc.

\$20,790

Jacobs, Bradley S.

Wysong, Mark

Clinical Trial

Genentech, Inc.

\$48,534

Deibel, Jason A.

Design/Development and

Characterization of Microwave/Terahertz Frequency Superconducting Antennas

University of Dayton

\$35,000

Gross, David C.

Mobile EW Laboratory

MacAulay-Brown, Inc.

\$16,000

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 \$3,556,999

Wenning, Mary V.

Greene ESC

Greene County Educational Service

Center

\$28,620

Duren, Dana L.

Versartis Skeletal Maturity Contract

(14VR4)

Versartis, Inc.

\$2,980

Towne, Bradford

Versartis Skeletal Maturity Contract

(14VR4)

Versartis, Inc.

\$6,720

Long, Weiwen

ERK3 Kinase Signaling in Lung Cancer

DHHS, National Cancer Institute

\$338,550

Roberts, Rory A.

Wolff, J. Mitch

Power and Thermal Management System

for Hypersonic Vehicles

Acumentrics SOFC Corp.

\$70,000

Paliy, Oleg

Agans, Richard T.

Biomolecular Interactions of Nanoparticles and Other Aerospace

Chemicals with Gut Microbial and

Metabolite Profiles

Dayton Area Graduate Studies Institute

\$52,260

Schultz, Michelle S.

SOPP Internship: Eastway Forensic Psychiatric Center Site, FY2016

Eastway Behavioral Healthcare

\$16,000

Schultz, Michelle S.

SOPP Practicum: Central Clinic FY2016

Central Clinic

\$16,000

Wysong, Mark

Clinical Research Coordinator Staffing Agreement at Miami Valley Hospital

Premier Health Partners

\$574,549

Wysong, Mark

Clinical Nurse to Support the Miami Valley Hospital Department of Surgery

Premier Health Partners

\$99,388

Rooney, Thomas

Establishing a Scientific Basis for Garlic Mustard Control and Eradication on

Private Lands

Dairymen's Foundation, Wisconsin

\$8,000

Travers, Jeffrey B.

Wounding Therapy and

Photocarcinogenesis

DHHS, National Institute on Aging

\$654,434

McCarthy, Mary C.

Wysong, Mark

Clinical Trial

Boehringer Ingelheim

\$43,992

Thirunarayan, Krishnaprasad

Sheth, Amit

Medical Information Decision Assistance

and Support

Milcord LLC \$25,000

Sudkamp, Thomas A.

Support for Position of Senior Associate

Director, SCTAI

Ohio Department of Higher Education

\$99,784

Wischgoll, Thomas

Testing Environment for Human Detection Algorithms on Synthetic FMV

Wright State Applied Research

Corporation

\$73,425

Layne, Jo Ellen

Child Welfare Workforce Professional

Education Program

Ohio Department of Job and Family

Services

\$246,500

Cao, Caroline

Development and Validation of a Virtual

Airway Skill Trainer (VAST)

Rensselaer Polytechnic Institute

\$95,922

Smith, Sherrill Jeanne

Wright State University Veteran's Bachelor of Science Nursing Program

DHHS, Health Resources and Services

Administration

\$305,758

Mian, Ahsan Akm

NASA STTR Phase I - Integrated Modeling and SLM Process Development Chamber

Advratech, LLC

\$48,609

Warfield, Janeece

PECE-PACT: Parents Early Childhood Education/Positive Action Choices Training

Montgomery County ADAMH Services Board \$69,288

Huang, Hong

Soft Organic Functional Technology (SOFT) - Nanostructured Architectures for Structural Batteries

Universal Energy Systems, Inc. \$14,195

Barnhart, Amy

Science, Mathematics, and Research for Transformation (SMART) Defense Scholarship Program 2015/2016

American Society for Engineering Education

\$9,142

Rigling, Brian D.

Collaborative Research: I/UCRC Center for Surveillance Research, Phase II

National Science Foundation

\$184,400

Schneider, Tamera

Intergovernmental Personnel Act (IPA) assignment of Dr. Tamera Schneider from Wright State University to the National Science Foundation

National Science Foundation \$145,346

Rigling, Brian D.

Collaborative Center for Surveillance Research, Phase II

More Than One Source of Support \$237,500

Sudkamp, Thomas A.

Choose Ohio First, 2015-2017

Ohio Department of Higher Education \$1,453,339

Lieh, Junghsen

Cost Estimating Models for Advanced Composite Aircraft Using Additive Manufacturing

Wyle Laboratories

\$31,420

Sahu, Ravi P.

Environmental Pro-Oxidation Stressors and Immunosuppression

DHHS, National Institute of Environmental Health Sciences

\$239,676

Sunar, Ulas

Quantitative Endoscopic Imaging and Structured Light Delivery for Controlled Drug

DHHS, National Institute of Biomedical Imaging and Bioengineering

\$35,551

Farrell, Ann M.

Tosa, Sachiko

Lesson Study as Collaborative, Practice-Based Professional Development

Ohio Department of Education \$187,005

Schmitz, James L.

FY15 GEOINT MS&E Support - A2C-15 -032 FY15 Improved Analysis Tool Development

Invertix Corporation

\$58,527

Killian, Jerri

Greene County Records Intern

Greene County Records Center and Archives

\$5,000

Gentile, Julie P.

Cowan, Allison

Harper, Bethany L.

Mast, Ryan C.

Merrill, Brian M.

Ohio's Telepsychiatry Project

Ohio Department of Developmental

Disabilities

\$225,000

Orlowski, Marietta A.

OHIO Smarter Lunchrooms - Evaluation of 2015-2016

Ohio Department of Education

\$15,750

Kozlowski, Gregory

Development of Robust Compact Sources for Alkali Atom Systems

Universal Energy Systems, Inc.

\$20,500

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research Laboratory

\$210,000

Ulrich, Deborah Lee

Choose Ohio First: Primary Care Nursing Scholarships and Curriculum Enrichment, 2015-2017

Ohio Board of Regents

\$100,000

Wolff, J. Mitch

Ohio Space Grant Consortium Scholarship/Fellowship Program 2015/2016

Ohio Space Grant Consortium \$7,500

Peters, Jeffrey L.

American Ornithologists' Union 2015 Travel and Presentation Awards

American Ornithologists' Union

\$800

Fruth, Jason D.

Partnering in PAX

Ohio Department of Mental Health and

Addiction Services

\$50,000

Dunn, Margaret M.

Ohio Innovation Partnership Choose Ohio First Scholarship Program

Ohio Board of Regents

\$540,000

Huang, Hong

Phase-Cancelled, Broadband, Graphene-Based Impedance Sensor (Phase II)

Advratech, LLC

\$147,399

Travers, Jeffrey B.

Sahu, Ravi P.

Cool, David R.

Li, Gengxin

Platelet Activating Factor and Epidermal

Cytoxicity

DHHS, National Heart, Lung, and Blood

Institute

\$373,713

Hershberger, Paul J.

Bricker, Dean

Allen, Jeffery B.

Smith, Sherrill Jeanne

Huber, Mary Josephine

Wilson, Josephine F.

Integrated SBIRT Training for Medical, Nursing, Counseling, and Clinical Psychology Students and Residents

DHHS, Substance Abuse and Mental

Health Services Administration

\$314,460

Pickoff, Arthur S.

Wysong, Mark

Clinical Trial

Duke University

\$22,000

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

Lindheim, Steven R.

Yaklic, Jerome Lumetta

Wysong, Mark

Clinical Trial

Bayer Corporation

\$106,416

Schmitz, James L.

FY15 Near Real-Time Extraction Proof of Concept (PoC) Research & Development

(R&D) Support A2C-15-082

Invertix Corporation

\$22,979

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

Zhang, Junjie

Scalable Vulnerability Assessment for

Large Cyber-Physical Systems

Ball Aerospace

\$30,000

Towne, Bradford

Genetic Epidemiology of Ocular Health

and Disease

University of Texas Rio Grande Valley

\$52,165

Black, Donerik G.

Small Business Development Center,

FY2016

Ohio Development Services Agency

\$264,400

Grandhi, Ramana V.

Collaborative Research: A Cellworks

Optimization Method for Air Vehicle

Design

University of Hawaii at Manoa

\$132,978

Roberts, Rory A.

Design and Fabrication of an External Combustor for a JetCat Turbojet Engine

Universal Technology Corporation

\$14,875

Rigling, Brian D.

Object Physics for Exploitation and Recognition Advancements (OPERA)

Leidos, Inc.

\$10,000

Rigling, Brian D.

TRACE

Industry/DoD, Defense Advanced

Research Projects Agency

\$750,000

Roberts, Rory A.

Wolff, J. Mitch

A Cryogenic Palletized Directed Energy

System

Purdue University

\$100,000

Roberts, Rory A.

Wolff, J. Mitch

Dynamic Modeling and Simulation of a Three Stream Engine for Vehicle Power

and Thermal Management

Purdue University

\$100,000

Rigling, Brian D.

Expanded INSIGHTS Functionality -

Multi-User/Team Support

Engility Corporation

\$104,000

Gentile, Julie P.

Ohio's Coordinating Center of Excellence in Mental Health/Intellectual Disability

Ohio Department of Mental Health and Addiction Services

\$85,500

Ekeh, Akpofure P.

Wysong, Mark

Clinical Trial

Atox Bio, Ltd.

\$81,710

Pickoff, Arthur S.

Clinical Trial

Parexel International, LLC

\$60,375

Dockery, Jane L.

H-1B Technical Skills Training Grant Data and Evaluation Support

Ohio Board of Regents

\$50,507

Gentile, Julie P.

ID/MI Professorship for FY 2016

Montgomery County ADAMH Services

Board \$30,000

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

Wilson, Josephine F.

Online VR Assessment and Service Protocol to Enhance Employment of Individuals Who Are Deaf

DHHS, Administration for Community Living

\$489,999

Brown, Elliott

High Resolution Sensing of DNA Nanostructures in the THz Region

University of California

\$197,515

Rigling, Brian D.

Novel Signal Processing for Airborne Passive Synthetic Aperture Radar - Phase II SBIR

Industrial \$125,000

Doran, Derek Edmund

REU Supplement for CSR-1464104: Towards Understanding and Mitigating the Impact of Web Robot Traffic on Web Systems

National Science Foundation

\$24,025

Duby, John C.

Practice Improvement to Address Adolescent Substance Use (PIAASU)

American Academy of Pediatrics

\$50,000

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

Klykylo, William M.

Support for Director of Child and Adolescent Psychiatry

Ohio Department of Mental Health and Addiction Services

\$35,000

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

Welton, Randon S.

Community Psychiatry Training Program

Ohio Department of Mental Health and Addiction Services

\$15,000

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

Wysong, Mark

Clinical Research Affiliation and Operations Agreement CY16

Premier Health Partners

\$783,150

Reo, Nicholas V.

Mechanistic Interpretations of Hypobaria and Hyperoxia Using Metabolomics and Proteomics

Henry M. Jackson Foundation

\$103,735

Lunsford, Suzanne K.

Slattery, William

Partners In Integrated Earth Systems

Science (PIES)

Ohio Department of Higher Education

\$84,146

Romine, William L.

Mission HydroSci: A Virtual

Environment for Next Generation Science

Learning

University of Missouri

\$55,135

Zhou, Xiangqian

Fifty-Seventh Mighty Conference in

Graph Theory

National Science Foundation

\$8,436

Cauley, Katherine L. Krishnamani, Rajan Dosser, Larry R. Wysong, Mark Sinclair Community College Matching Midwest Photonics Education Center: Funds CY2015 Proposal for an ATE Regional Center Clinical Trial Indian Hills Community College Sinclair Community College PPD Development, LLC \$32,000 \$25,977 \$39,923 Sheth, Amit Burdette, Steven D. Pickoff, Arthur S. REU Supplement: IIS: Medium: Context-Wysong, Mark Wysong, Mark Aware Harrassment Detection on Social Clinical Trial Clinical Trial Media Cubist Pharmaceuticals, Inc. Alcon Research, Ltd. National Science Foundation \$48,690 \$28,360 \$32,000 Pickoff, Arthur S. Bennett, Kevin B. Sheth, Amit Wysong, Mark Ecological Interface Design Approach to Thirunarayan, Krishnaprasad Clinical Trial Supporting Cyber Understanding and Modeling Social Behavior for Healthcare Morphotek, Inc. Interaction Utilization and Outcomes in Depression \$130,802 Trimetis, LTD Cornell University \$23,219 \$186,480 Wang, Bin Algallaf, Maha A. Cox, Michael T. Wanderi, Joy W. Software Defined Secure Ad Hoc Wireless Situational Awareness via Mixed-Community Partnership Grant Bridge Networks Initiative Universal Recognition, Analysis, Award Kuwait Foundation for the Advancement and Inference Global Ties U.S. of Sciences **Decisive Analytics** \$345 \$30,000 \$334,206 Schmitz, James L. Parikh, Pratik Bini, John K. FY15 GEOINT MS&E Support - A2C-15 Healthcare Systems Analysis and Clinical Trial -032 FY15 Improved Analysis Tool Operations Systems Engineering Support National Trauma Institute Development for the Veterans Engineering Resource \$53,622 **Invertix Corporation** Centers (VERCs) \$7,772 Veterans Affairs Fendley, Mary E. \$0 Klingbeil, Nathan W. Terry, John B. In-Process Monitoring of Additive Wysong, Mark Warfield, Janeece Manufacturing Clinical Trial My Baby and Me: Raising Awareness of Advratech, LLC Postpartum Depression Among African Boehringer Ingelheim American Women (FY2016) \$349,764 \$106,924 Ohio Commission on Minority Health Klingbeil, Nathan W. Pickoff, Arthur S. \$3,000 Real-Time Geometric Analysis of Additive Clinical Trial Manufacturing Sudkamp, Thomas A. INC Research LLC Advratech, LLC Interstate Passport Phase II \$60,726 \$42,203 Western Interstate Commission for Higher Education Pickoff, Arthur S. Lehrer, Douglas S. \$47,000 Wysong, Mark African Ancestry Genomic Psychiatry

Ground Water Protection Program 2016

Ritzi, Jr., Robert W.

Cemex

\$24,971

Cohort

\$327,590

Research Foundation for The State

University of New York

Clinical Trial

\$63,186

New England Research Institutes

Minnery, Brandon S. Bae, Ha-Rok Harel, Assaf Sherwood, Matthew Scott Juvina, Ion Lapses of Attention Predicted in Semi-Structured Ecological Settings (LAPSES) \$8,400 DoD, Office of Naval Research Sheth, Amit \$412,698 Travers, Jeffrey B. Wysong, Mark Clinical Trial \$60,000 Polynoma LLC \$191,839 Watchorn, Chad L. Passport to the Future Ohio Department of Education \$47,579

\$95,000

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

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 Subban, Jennifer

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

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

Multi-Objective Uncertainty Quantification via Stochastic Locally Optimized Covariance Krig Dayton Area Graduate Studies Institute Employee and Job Search Semantic Engine: Phase I Universal Freelancer Rapp, Richard C. Comparing Interventions for Opioid Dependent Patients Presenting in Medical New York University School of Medicine Pickoff, Arthur S. Clinical Trial Parexel International, LLC \$35,357 Elbasiouny, Sherif M. Brain-Computer Interfaces for Human-Autonomous Teaming (BCI-HAT) Wright State Applied Research Corporation \$60,000 Zink. Therese M. Cauley, Katherine L. Wright Rural Health Initiative Implementation Proposal HealthPath Foundation of Ohio \$120,000 Dockery, Jane L. Murray, Carol S.

Proposal to Research Trends in Defense Contracting Ohio State University \$8,179 Look, David C. A1N-Based Power Electronics Device Epiwafer Manufacturing Kyma Technologies, Inc. \$30,000

Warfield, Janeece Children Matter! Montgomery County (CMMC) Project Montgomery County ADAMH Services Board \$98,255

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

Schultz, Michelle S. SOPP Practicum: CompDrug FY2016 CompDrug \$8,320

Cauley, Katherine L. Community Health Workers First Ohio State University \$155,986

Lawhorne, Larry Wayne Klykylo, William M. Swedlund, Steven K. Preparing the Workforce for Ohio's Medicaid Population: Addressing the Needs of the Young and the Old Ohio State University

Kinzeler, Nicole Wilson, Josephine F. Mindfulness Program Evaluation Interact for Health \$22,700

\$62,699

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

Gentile, Julie P. Ohio's Coordinating Center of Excellence in Mental Illness/Developmental Disability Ohio Developmental Disabilities Council \$75,000

Huang, Hong Improving Electrical and Mechanical Performances of Electrolyte Membranes for Flexible Solid-State Li-Ion Batteries University of Dayton \$18,000 Dockery, Jane L. NEG Sector Partnership Dislocated

Worker Grant Compression Planning Montgomery County Department of Job and Family Services \$2,132

Cauley, Katherine L. Simmons, Dionne M. Kinship Navigator Consortium FY2016 Montgomery County Department of Job and Family Services \$128,900

Zhuang, Yan Growth and Characterization of Multiferroic Materials **Azimuth Corporation** \$45,000

Rigling, Brian D. A DARPA Effort Industrial \$15,200

Krishnamani, Rajan Clinical Trial Cardiovascular Clinical Science Foundation \$21,488

Norell, Todd R. Revolutionary Intelligence and Influence Technologies (RIIT)

DoD, Air Force, Air Force Research Laboratory

\$943,000

Huber, Mary Josephine

The Learning and Working During the Transition to Adulthood Rehabilitation Research and Training Center

University of Massachusetts Medical School

\$12,755

Wilson, Josephine F. East Dayton AWARE Project

Montgomery County ADAMH Services **Board**

\$12,500

Murray, Carol S.

Responsible Gambling - Premarketing Campaign Telephone Survey University of Dayton

\$11,392

Schultz, Michelle S.

SOPP Practicum: CHC of Greater Dayton FY2016

Community Health Centers of Greater Dayton

\$10,800

Zhang, Junjie Wang, Bin

REU Site: Data-Driven Cyber Security Research

National Science Foundation

\$359,772

Bihl, Ji Chen

Role of ACE2 Overexpressing Endothelial Progenitor Cells in Cerebral Hemorrhage

American Heart Association - National \$77,000

Zhang, Wenfeng

Veterans Affairs Medical Center IPA Agreement

Veterans Affairs Medical Center

\$35,807

Hager, Faye

Dayton Veterans Affairs Medical Center IPA Agreement

Veterans Affairs Medical Center

\$66,324

Rapp, Christine M.

Dayton Veterans Affairs Medical Center IPA Agreement

Veterans Affairs Medical Center \$33,492

Travers, Jeffrey B.

Mechanisms of Photocarcinogenesis in Geriatric Skin

Indiana University

\$108.333

Broderick, Timothy J. Miller, Aaron N. Ganapathy, Subhashini Reiter, Chad Bourbakis, Nikolaos G.

Cox, Michael T.

Center for Excellence for Human Performance and Health Science: LVC/SAPHYRE/Micro-Robot Teams

Wright State Applied Research Corporation

\$1,998,362

Dewey, Dawne

Public History Graduate Symposium

Ohio Humanities Council

\$1,500

Barnhart, Amy

Supplemental Educational Opportunity Grant Program (SEOG) 2016/2017

U.S. Department of Education

\$402,948

Barnhart, Amy

PELL Grant Program 2016/2017 U.S. Department of Education \$19,319,792

Burdette, Steven D. Wysong, Mark Clinical Trial

Cubist Pharmaceuticals, Inc.

\$37,084

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

Xu, Yong-Jie

Signaling Mechanism of the DNA
Replication Checkpoint

DHHS, National Institute of General
Medical Sciences
\$259,000

Strombeck, Andrew M.

Ten Years of the Dayton Literary Peace
Prize: A Literary Conference

Ohio Humanities Council
\$3,000

Murphy, Chris A.

Ohio Space Grant Consortium Education

Scholarship 2015-2016
Ohio Space Grant Consortium
\$2,000
Dockery, Jane L.

The Next Iteration of Fast Forward: Evaluation Plan from Wright State University

Sinclair Community College \$14,505

Carlson, Robert G.

Dayton Area Drug Survey 2016

Montgomery County ADAMH Services
Board

\$39,063

Wilson, Josephine F.

Mental Health First Aid Training in Hamilton County

Mental Health America

\$25,000

\$90,000

Wilson, Josephine F.

45417 MHFA Project

Mt. Olive Baptist Church
\$25,000

Wilson, Josephine F.

Montgomery County (OH) SAMHSA 2015

Drug Court Grant

Montgomery County Court of Common

Pleas

Swanson, Drew A. *Greene County Records Center and Archives Internship*

Greene County Records Center and Archives \$5,000

Dockery, Jane L.

City of Loveland Strategic Retreat

City of Loveland, Ohio

\$3,156

Cowgill, Jeffrey Lynn

Boxing Scoring Interface System For
Aggression Behavior Research

Tufts University

\$5,000

Arlian, Larry G. Morgan, Marjorie S.

Scabies: Biology, Culture, Host Specificity, and Antigens

DHHS, National Institute of Allergy and Infectious Diseases

\$365,000

Cox, Michael T.

Robust Adaptable Information-Aided Cognition Target Identification

Advratech, LLC \$10,000

Slattery, William Lunsford, Suzanne K.

Science Teaching for Ohio's New Economy (STONE)

Ohio Board of Regents

\$67,949

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

Kashou, Nasser H.

Functional Magnetic Resonance Imaging and Diffusion Tensor Imaging Using Transcranial Direct Current Stimulation

InfoSciTex \$91,000

Sheth, Amit

ISWC 2016 Student Travel Awards
National Science Foundation

\$20,000

Paliy, Oleg Reo, Nicholas V.

Intestinal Epithelial Cell Regulation of Allergic Inflammation at Distant Sites

Ohio State University \$92,000

Roberson, Elizabeth Jo Cipollini, Donald F.

Ohio Invasive Plants Council Research

Award

Ohio Invasive Plants Council

\$1,000

McGowin, Audrey E.

Lytle Creek and Indian Run Sediment and Water Pollution Assessment

Clinton Streamkeepers

\$3,849

Ashley, Mary E. Ayres, R. William

Wright State University Pathway Two

Proposal

Ohio Department of Education

\$702,820

Dockery, Jane L. Murray, Carol S.

Madison County Community Needs

Assessment

Madison County Commissioners

\$21,939

Kadakia, Madhavi P.

Role of DeltaNp63alpha in Vitamin D Mediated Cell Survival in Skin Cancer DHHS, National Cancer Institute

\$272,655

Gomez-Cambronero, Julian PLD2, as a GEF or as a Lipase, is Central to Leukocyte Chemotaxis

DHHS, National Heart, Lung, and Blood Institute \$363,064

Dockery, Jane L. DRMC Strategic Planning Event **Dayton Development Coalition**

\$1,300

Hangartner, Thomas N.

Renal Osteodystrophy: A Fresh Approach

University of Kentucky

\$14,034

Slater, Joseph C.

Modeling and Analysis of Damping Performance of Hard Coatings in **Turbomachinery**

Dayton Area Graduate Studies Institute \$47,880

Chen, Chien-In Henry Thompson, Joshua W.

Advanced Integrated Smart Cell Onboard Printed Electronics Development

Dayton Area Graduate Studies Institute \$52,260

Wolff, J. Mitch

OSGC Campus Allocation Funds Ohio Space Grant Consortium \$2,209

Schmitz, James L. FY15 GEOINT MS&E Support -Algorithm Bank

\$0

Huang, Hong Zhuang, Yan

Invertix Corporation

Growth, Characterization, and Test Structure Fabrication of Emerging Electronic Materials

Universal Technology Corporation \$23,750

Rich, Mark M.

Fyffe, Robert E.W.

Synaptic Function: Effects of the Nerve Injury, and Altered Activity

Georgia Tech Research Corporation \$684,949

Brun, Carl F.

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

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

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

Mian, Ahsan Akm

REU Supplement: Collaborative RET Site - Inspiring the Next Generation of a Highly-Skilled Workforce in Advanced Manufacturing and Materials National Science Foundation

\$15,000

Winfrey, LaPearl L.

REEP Infant Mortality FY2016

Ohio Commission on Minority Health

\$50,000

Terry, John B.

Wysong, Mark

Clinical Trial

Acorda Therapeutics Inc.

\$87,166

Terry, John B.

Clinical Trial

Biogen Idec MA Inc.

\$101,716

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

Wischgoll, Thomas

Visualization of Particulate Data

Henry M. Jackson Foundation \$59,995

Sample, Gregory P.

Support for Presidential Debate Security Update Activities

Ohio Department of Higher Education \$220,000

Rigling, Brian D.

Mossing, John C.

Test and Evaluation Support for VEA and **TRACE**

Jacobs

\$100,000

Ren, Hongmei

Regulation of Mitochondrial Oxidative Metabolism by Lipin1

American Heart Association - National \$39,939

Rich, Mark M.

Developing Therapy for Myotonia Congenita

Muscular Dystrophy Association

\$82,603

Rigling, Brian D. Garber, Fred D. Saville, Michael Shaw, Arnab K. Wischgoll, Thomas Rizki, Mateen M.

SIRCUS TO2: Comprehensive Learning Objectives for Warfighter Needs (CLOWN)

DoD, Air Force, Air Force Research Laboratory \$3,818,389

Orlowski, Marietta A. Spears, William D.

Dress Your Dog Here: The Impact of Pairing Vegetables with Popular Entrée Items

Cornell University

\$9,253

Sheth, Amit

Thirunarayan, Krishnaprasad Forbis, Shalini G.

SCH: INT: kHealth: A Semantic Approach to Proactive, Personalized Asthma Management Using Multimodal Sensing

DHHS, National Institute of Child Health and Human Development \$304,140

Pickoff, Arthur S. Clinical Trial Genentech, Inc.

\$70,347

Parker, Jason G.

Hemodynamic Response to Hypoxia Naval Medical Research Unit Dayton \$109,000

McCarthy, Mark J.

Sediment Nitrogen Dynamics in the Western Basin of Lake Erie Relative to Cyanobacteria Blooms

Ohio State University

\$86,826

Newell, Silvia Elena

Characterizing Ammonium Dynamics Affecting Harmful Cyanobacterial Blooms in Lake Erie

Ohio State University

\$86,826

Vadeboncoeur, Yvonne

From the Headwaters to the Littoral Zone: Using Attached Algae as Indicators of Ecosystem Impairment in the Great Lakes

Ohio State University \$86,558

Dockery, Jane L. Murray, Carol S.

Southwest Ohio Regional Prevention Coordinator Proposal

Ohio Department of Job and Family Services \$166,778

Carlson, Robert G.
Daniulaityte, Raminta

Montgomery County Unintentional Drug Overdose Poisoning Death Review, 2016

Public Health Dayton and Montgomery County

\$64,467

Sudkamp, Thomas A.

Travel Support to the 2016 Multi-State Collaborative on Military Credit Annual Meeting

Ohio Department of Higher Education \$614

Wischgoll, Thomas

Human Dismount Synthetic Data Generation

InfoSciTex \$49,999

Arumugam, Kuppuswamy

Electrochemically Controlling the Ring Size and Molecular Topology of Cyclic Polyesters

DoD, Army Research Office \$50,000

Smith, Jack E.

FY2014 State Homeland Security Grant Program

Ohio Emergency Management Agency \$57,840

Cao, Caroline

Fluoro-Free Endovascular Navigation

Ohio State University

\$15,000

Polenakovik, Hari M.

Clinical Trial

PPD Investigator Services, LLC \$77,201

Alvarez-Leefmans, F. Javier

Pharmacological Control of CSF Secretion with Bumetanide Targeting the Choroid Plexus Na+-K+-2Cl-Cotransporter NKCC1: A Rational Medical Treatment of Idiopathic Intracranial Hypertension

Dayton Children's Hospital Foundation \$20,000

Terry, John B. *Clinical Trial*

Acorda Therapeutics Inc.

\$16,128

Yaklic, Jerome Lumetta

Clinical Trial

PPD Development, LLC

\$57,430

Minnery, Brandon S.

Sheth, Amit

Shalin, Valerie L.

Maximizing the Collective Intelligence of a Network Using Novel Measures of Socio-Cognitive Diversity

DoD, Army Research Office \$249,034

Parker, Jason G.

Alternate Tinnitus Management Techniques Developed Using Blood-Oxygen-Level-Dependent MRI with Neurofeedback

DoD, Air Force, Air Force Research Laboratory \$1,196,000

Paliy, Oleg

Protective Effects of Short Chain Fatty Acids Against Infective Endocarditis

University of Dayton

\$28,000

Rooney, Thomas

Deer Nutrition Analysis and Incidence of Borrelia, Anaplasma, and Babesia in Ticks

Dairymen's, Inc.

\$8,000

Sheth, Amit

Technical Services for Evaluation of

Ikove Capital Partners, LLC

\$16,328

Polenakovik, Hari M.

Clinical Trial

Paratek Pharma, LLC

\$108,186

Ekeh, Akpofure P.

Clinical Trial

Irrimax Corporation

\$67,095

Talbot, Ted *Clinical Trial* AbbVie Inc. \$502,212

Sherwood, Matthew Scott

Cognitive Performance Research

InfoSciTex \$34,700 Deibel, Jason A.

Petkie, Douglas T.

Broad Area Terahertz Frequency Spectroscopic Material State Awareness

BerrieHill Research Corporation

\$49,995

Fruth, Jason D.
Miracle, Tessa L.
Huber, Jon-Michael
Healthy Campus Partners

Ohio Department of Higher Education

\$51,600

Feld, William A.

All Solid-State Lithium Electrochemical

Technology

University of Dayton

\$30,000

Daniulaityte, Raminta Carlson, Robert G. Pavel Sizemore, Ioana E.

Characterizing Fentanyl Outbreaks: Ethnographic and Forensic Perspectives

DHHS, National Institute on Drug Abuse

\$224,546

Travers, Jeffrey B.

Sulentic, Courtney E.W.

Photodynamic Therapy-Induced Immune Modulation: Mechanisms and Influence on Therapeutic Efficacy

DHHS, National Institute of Arthritis and Musculoskeletal and Skin Diseases

\$195,360

Schultz, Michelle S.

SOPP Internship: Dayton Children's

Hospital FY2017

Dayton Children's Hospital (Dayton)

\$32,000

Schultz, Michelle S.

SOPP Internship: Eastway Behavioral

Healthcare FY2017

Eastway Behavioral Healthcare

\$16,000

Schultz, Michelle S.

SOPP Internship: Summit BHC FY2017

Summit Behavioral Healthcare

\$16,000

Schultz, Michelle S.

SOPP Internship: PHP Upper Valley

Medical Center FY2017
Premier Health Partners

\$16,000

Schultz, Michelle S.

SOPP Internship: CompDrug FY2017

CompDrug \$16,000

Schultz, Michelle S.

SOPP Practicum: Central Clinic, Adult

Services FY2017
Central Clinic

\$16,000

Schultz, Michelle S.

SOPP Practicum: Center for Adolescent

Services FY2017

Center for Adolescent Services

\$9,000

Schultz, Michelle S.

SOPP Practicum: CompDrug FY2017

CompDrug \$8,320

Schultz, Michelle S.

SOPP Practicum: Court Clinic Site

FY2017

Central Clinic

\$18,000

Schultz, Michelle S.

SOPP Practicum: CHC of Greater

Dayton FY2017

Community Health Centers of Greater

Dayton

\$14,400

Hammerschmidt, Chad R. Schultz, Michelle S. Cheatham, Michelle Andreen Hitzler, Pascal SOPP Practicum: Hillcrest Academy Collaborative Research: GEOTRACES FY2017 Krisnadhi, Adila Alfa Arctic Section: Mercury Speciation and Cycling in the Arctic Ocean Supplemental Demonstration of Semantic Web Hillcrest Academy Technologies As Applied to Surface Water National Science Foundation \$14,000 Categorization \$33,987 Schultz, Michelle S. U.S. Geological Survey \$120,000 SOPP Practicum: Miami University Ganapathy, Subhashini FY2017 Berberich, Katelyn A. Thomas, Scott Keith Miami University Potts, Marc David Model-Based Simulation Systems for \$7,400 Adaptive Training in Time - Critical NASA Lunar Mining Robot - Senior Decision Making Design Team Schultz, Michelle S. Dayton Area Graduate Studies Institute Ohio Space Grant Consortium SOPP Practicum Training: Brief Therapy \$44,130 FY2017 \$5,000 **Brief Therapy Center** Farrell, Ann M. Wolff, J. Mitch \$36,167 Tosa, Sachiko Aeromechanical Investigation of Turbine Lesson Study as Collaborative, Practice-Engine High Speed Compressors Schultz, Michelle S. Based Professional Development Universal Technology Corporation SOPP Practicum: UD Counseling Center Ohio Department of Education FY2017 \$44,314 \$45,130 University of Dayton Sudkamp, Thomas A. \$12,400 Schneider, Tamera Support for Position of Senior Associate TAHMT Task Order 001 Director, SCTAI, FY2017 Schultz, Michelle S. Systems Research and Applications Ohio Department of Higher Education SOPP Practicum: Self Matters FY2017 International \$97,518 Self Matters LLC \$25,012 \$2,400 Sudkamp, Thomas A. Zink, Therese M. Support for Position of Associate Schultz, Michelle S. Reynolds, Peter L. Director, SCTAI, FY2017 SOPP Practicum: Summit BHC FY2017 Zryd, Teresa W. Ohio Department of Higher Education Summit Behavioral Healthcare Colon, Roberto J. \$85,722 \$9,000 Young, Brenda Buescher Burke, Ann E. Krane, Dan E. Schultz, Michelle S. Accelerating Primary Care TraNational Ohio Mathematics Bridges to Success SOPP Practicum: Nationwide Children's Science Foundationormation Wright Ohio Department of Higher Education Hospital, Center for Autism Spectrum (APCT-Wright) Disorder FY2017 \$61,500 DHHS, Health Resources and Services Nationwide Children's Hospital Administration

Fendley, Mary E. Gabbard, Ryan D.

Identifying the Impact of Stress on Anomaly Detection Through

Physiological Changes to Limit Detection

Failures

\$5,000

Terry, John B.

Clinical Trial

Codman Neuro

\$204,329

Dayton Area Graduate Studies Institute

\$44,130

DoD, Army Medical R&D Command \$241,855

Role of SRC-3delta4 in the Progression

and Metastasis of Castration-Resistant

\$451,764

Long, Weiwen

Prostate Cancer

Doom, Travis E.

Updating Skeletal Maturity Methods for U.S. Children

University of Missouri

\$46,861

Murray, Carol S.

Economic Impact Study of the Dayton Dragons Professional Baseball Team Operations

Palisades Arcadia Baseball LLC

\$4,255

Swanson, Drew A.

University of Dayton Roesch Library Archives Public History Internship

University of Dayton

\$7,680

Rigling, Brian D.

Collaborative Center for Surveillance Research, Phase II

Ball Aerospace

\$50,000

Jacquemin, Stephen James

Swimming Performance of Great Lakes Minnows and Darters

Ohio State University

\$9,964

Daniulaityte, Raminta

Carlson, Robert G.

Nahhas, Ramzi

A Natural History Study of Buprenorphine Diversion, Self-Treatment, and Use of Drug Abuse Treatment Services

DHHS, National Institute on Drug Abuse \$563,029

Lindheim, Steven R.

Evaluation of Oral Hormonal Contraception and Vitamin D Supplementation on Sexual Function in Women with Polycystic Ovary Syndrome

Patty Brisben Foundation for Women's Sexual Health

\$69,100

Hitzler, Pascal

Ontology Design Patterns for Earth

Science Data Access

Foundation for Earth Science

\$7,200

Schultz, Michelle S.

Practicum Training: ADAMHS Board, FY2017

Montgomery County ADAMH Services

Board \$62,000

Warfield, Janeece

PECE-PACT: Parents Early Childhood Education/Positive Action Choices

Training

Montgomery County ADAMH Services

Board \$69,288

Zhang, Junjie

Saunders, Vance M.

Bryant, Adam M.

Emmert, John M.

Xie, Jiafeng

Center for Continuous Cybersecurity Education and Training (C3ET) in West

Ohio

Ohio Department of Higher Education

\$541,294

Cauley, Katherine L.

Community Health Workers First

Ohio State University

\$364,676

Cauley, Katherine L.

Community Health Worker Conference

Ohio State University

\$20,000

Lawhorne, Larry Wayne

Weston, Christina G.

Swedlund, Steven K.

Preparing the Workforce for Ohio's Medicaid Population: Addressing the Needs of the Young and the Old

Ohio State University

\$527,318

Rigling, Brian D.

Cooperative RF Sensors - Phase II

Matrix Research & Engineering

\$40,000

Rigling, Brian D.

Fogle, Orelle R.

Contested Environment Radio Frequency Exploitation and Research (CERFER)

Matrix Research & Engineering

\$90,000

Dungan, Kerry E.

Ash, Joshua Noel

Radar Agnostic SAR ATR

Systems & Technology Research

\$44,999

Hennessy, Michael B.

Increasing Desirable Behavior in Shelter Dogs: Influences of Human Interaction

and Prior Level of Stress

Waltham Foundation

\$18,968

Olson, Dean M.

Aerospace Medicine Training for the Era of Pioneering a Journey to Expanding Human Space Flights Beyond ISS and

LEO

National Aeronautics and Space

Administration

\$365,285

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research

Laboratory

\$470,000

Barnhart, Amy

Science, Mathematics, and Research for Transformation (SMART) Defense Scholarship Program 2016/2017

American Society for Engineering

Education

\$45,784

Zhuang, Yan

Ultra-Wide Band Gap Materials

Azimuth Corporation

\$25,000

Fruth, Jason D.

Expanding Prevention in Montgomery

County Schools

Montgomery County ADAMH Services

Board \$205,975

Huang, Hong

Electron Optics Analyses Towards Fundamental Understanding of Functional Thin Film Materials and

Devices

Universal Energy Systems, Inc.

\$28,000

Gockel, Joy E.

Empirical Optimization of Physical Properties in SLM Ti-6Al-4V via Layer-Wise, Multi-Modal, In-Process Data

Collection

Advratech, LLC

\$58,841

Broderick, Timothy J.

Kadakia, Madhavi P.

Raymer, Michael L.

Precision High Intensity Training through

Epigenetics (PHITE)

DoD, Office of Naval Research

\$1,508,485

Wilson, Josephine F.

Sisterline: Substance Abuse Treatment and HIV Prevention for African-American Women at High Risk for HIV/AIDS in

Montgomery County, OH

DHHS, Substance Abuse and Mental Health Services Administration

\$495,750

Mian, Ahsan Akm

Energy Absorbing Lattice Development

G.E. Aviation

\$20,223

Wanderi, Joy W.

Community Partnership Grant FY2016

Global Ties U.S.

\$5,636

Bae, Ha-Rok

Clark, Jr., Daniel L.

Stochastic Metamodeling for Design

Validation

Dayton Area Graduate Studies Institute

\$52,260

Gallimore, Jennie J.

Development and Validation of a Standard Color Palette and Updates to

the FAA Color Standard

U.S. Department of Transportation, Federal Aviation Administration

\$103,351

Bryant, Adam R.

Training for Resilient Systems Design

Tier 1 Performance Solutions

\$44,999

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research

Laboratory

\$617,000

Harel, Assaf

The Role of Dynamic Representational Networks in Expertise in Visual Scene

Recognition

DoD, Office of Naval Research

\$94,000

Banerjee, Tanvi

Managing Dementia Through a Multisensory Smart Phone Application to

Support Aging in Place

DHHS, National Library of Medicine

\$168,375

Romer, Eric J.

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$30,033

Kemp, Michael

Veterans Affairs Medical Center IPA

Agreement

Veterans Affairs Medical Center

\$38,001

Cates, Elizabeth E.

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$21.594

Grandhi, Ramana V.

Makas, Admir

Multidisciplinary Topology Optimization of Hot Structures Subject to Random

Engine Acoustic Loading

Dayton Area Graduate Studies Institute

\$52,260

Mejia-LaPerle, Carol

Encountering Shakespeare: Conference, Teaching Workshops, and Art Gala

Ohio Humanities Council

\$5,000

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

Weston, Christina G.

Support for Director of Child and

Adolescent Psychiatry

Ohio Department of Mental Health and

Addiction Services

\$35,000

Dunsieth, Neal W.

Addiction Services

Adult Professorship of Community
Psychiatry: Ohio Department of Mental

Health and Addiction Services

Ohio Department of Mental Health and

\$15,000

Welton, Randon S.

Community Psychiatry Training Program
Ohio Department of Mental Health and

Addiction Services

\$15,000

Pavel Sizemore, Ioana E.

Towards Understanding Nanoscale Failure Mechanisms in Multifunctional Composite Materials

Universal Technology Corporation \$17,217

Medvedev, Ivan

Terahertz Spectroscopic Chemical Sensor for Analysis of Fatigued Human Breath

Advratech, LLC

\$140,398

Watchorn, Chad L.

Passport to Future Year Two
Ohio Department of Education

\$84,701

Wolff, J. Mitch

Ohio Space Grant Consortium Undergraduate Scholarship - 2016-2017

Ohio Space Grant Consortium

\$7,500

Look, David C.

Electrical and Optical Characterization

Wyle Laboratories

\$288,677

Dockery, Jane L.

Wittenberg University Strategic Planning: Consultative and Facilitative Support

Wittenberg University

\$8,160

Dockery, Jane L.

Murray, Carol S.

Comprehensive Needs Assessment for

Region

Montgomery County Commissioners

\$32,932

Patitu, Carol Logan

Clark State Community College Internship 2016 - 2017

Clark State Community College

\$19,676

Organisciak, Daniel T.

Antioxidants and Retinal Gene Expression Profiles

Ohio Lions Eye Research Foundation

Look, David C.

Deep Level Transient Spectroscopy (DLTS)

SelectTech Services Corporation

\$30,000

\$23,000

Marco, Catherine Mozeleski, Eric M. Post, Alina Michelle Downs, Tony A. Bolbrook, Michael B. Anderson, April Tantillo

Advance Directives: Application to

Clinical Scenarios

Bioethics Network of Ohio

\$500

Gentile, Julie P.

Ohio's Coordinating Center of Excellence in Mental Health/Intellectual Disability

Ohio Department of Mental Health and Addiction Services

\$85,500

Subban, Jennifer

CNI-TOTS 2017

Montgomery County Family and Children First Council

\$16,000

Ford, JoAnn

Enhancing ICS Project with Montgomery County Syringe Exchange Program

DHHS, Substance Abuse and Mental Health Services Administration

\$82,500

Rapp, Richard C.

Comparing Interventions for Opioid Dependent Patients Presenting in Medical EDs

New York University School of Medicine \$48,514

Yang, Zifeng

Blood Flow Velocimetry Using Digital Subtraction Angiography

Radiation Monitoring Devices, Inc.

\$44,829

Wilson, Josephine F.

Ford, JoAnn Williams, Julie L.

Evaluating the Effectiveness of Online, Portal-Based Vocational Rehabilitation

Services

DHHS, Administration for Community

Living \$199,990

Wilson, Josephine F.

Online VR Assessment and Service Protocol to Enhance Employment of Individuals Who Are Deaf

DHHS, Administration for Community Living

\$489,998

Kinzeler, Nicole

Peer Movement Project (PMP)

DHHS, Substance Abuse and Mental Health Services Administration \$208,283

Conway, Katharine M.

PCMH Curriculum Development

Ohio Department of Higher Education

\$25,000

Agrawal, Abinash

Aerobic Cometabolic Biodegradation of Dilute Concentrations of Carbamazephine and Diclofenac Using Ammonium-Oxidizing and Methane-Oxidizing Bacteria

RTI International

\$14,800

Bennett, Eric S.

Regulated Sialylation Modulates Cardiac Excitability and Conduction

National Science Foundation

\$354,569

Huang, George

Computation Fluid Dynamics in

Industrial Applications

Cradle North America Inc.

\$16,783

Kinzeler, Nicole

Ohio SBIRT

Ohio Department of Mental Health and

Addiction Services

\$195,508

Rigling, Brian D.

Modeling Cranial Sutures During the

First Year of Life

Dayton Children's Hospital (Dayton)

\$34,907

Gallimore, Jennie J.

Transitioning ShadowBox to the COP

Community

Center for Operator Performance

\$70,122

Gockel, Joy E.

Low Cycle Fatigue Behavior of Additively Manufactured Iconel 718 Due to Inherent

Process Induced Defects

Universal Technology Corporation

\$50,778

Garber, Fred D.

Environmental Compensation Algorithms for Real-time Air Quality Sensors

Henry M. Jackson Foundation

Tiemy W. Jackson Toun

\$175,031

McCarthy, Mark J.

Urgent Response to the Current Cyanobacterial Bloom in Lake

Okeechobee: Community Ammonium

Dynamics

University of Florida

\$9,998

Brown, Elliott

Contact-Free, Antenna-Free CW THz

Optoelectronic Probe

University of Notre Dame

\$71,579

Gockel, Joy E.

SBIR Phase I Topic 80

Advratech, LLC

\$24,971

Sheth, Amit

Thirunarayan, Krishnaprasad

Modeling Social Behavior for Healthcare Utilization and Outcomes in Depression

Cornell University

\$230,854

Klingbeil, Nathan W.

Ohio LSAMP Alliance

Ohio State University

\$71,000

Lee, Miryoung

Czerwinski, Stefan Aleksander

Kadakia, Madhavi P.

Towne, Bradford

Telomere Length Dynamics in Relation to Changes in Adiposity and Metabolic Risk

DHHS, National Institute of Diabetes and

Digestive and Kidney Diseases

\$658,770

Shalin, Valerie L.

Support for TAVERN (Task Analysis Visualization Environment Needs

Requirements)

Charles River Analytics Inc.

\$12,000

Rigling, Brian D.

Contested Environment Radio Frequency Exploitation and Research (CERFER)

Matrix Research & Engineering

\$95,000

Van Meeveren, Stephanie Jean

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$34,382

Baker-Nolan, Julie

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$200,078

Rigling, Brian D.

Leveraging Emerging Accelerator Technologies Toward Developing

Acoustic Imaging Reconstruction Capabilities for Object Detection and

Identification

Engility Corporation

\$64,409

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research

Laboratory \$590,000

Rigling, Brian D.

Raymer, Michael L.

Minnery, Brandon S.

C4ISR: Ohio Federal Research Network,

Cycle II: Human-Centered Big Data

Wright State Applied Research

Corporation \$600,000

Travers, Jeffrey B.

Mice Care Laboratory Animal Resources

Veterans Affairs Medical Center

\$24,911

Cauley, Katherine L.

Sinclair Community College Matching

Funds CY2016

Sinclair Community College

\$32,000

Johnson, Angela

The Impact of Young Adult Literature on Highly "At-Risk" Teenagers' Cognitive, Affective, and Aesthetic Responses

Assembly on Literature for Adolescents of

NCTE (ALAN)

\$1,500

Saeed, Shehzad

Anti-TNF Monotherapy versus Combination Therapy with Low Dose Methotrexate in Pediatric Crohn's Disease (COMBINE)

University of North Carolina at Chapel Hill

\$39,080

Roberts, Rory A.

Design and Fabrication of an External Combustor for a JetCat Turbojet Engine

Universal Technology Corporation \$14,200

Davis, Stephanie

FY17 Alternative Teacher Preparation and Retention Grant

Ohio Department of Education

\$25,000

Murray, Carol S.

Southeast Ohio Diabetes Survey

Ohio University

\$40,571

Biesemeyer, Destinee N.

Transforming Campus Climate with Bystander Empowerment and Engagement

Ohio Department of Higher Education \$7,900

Warfield, Janeece

Children Matter! Montgomery County (CMMC) Project

Montgomery County ADAMH Services Board

\$98,255

Sahin, Ayse Arzu Littrell, Timothy Jason

Kelly, Peggy Ann

Wellinghoff, Lisa Jean Otto, Ray J.

Farrell, Ann M.

Wright State University and Sinclair Community College Collaborative Co-Requisite Remediation Design

Ohio Department of Higher Education \$20,750

Cipollini, Donald F.

Host vs Alternate Host Tree Oviposition Attractants for Female Emerald Ash Borers

Pennsylvania State University \$45,000

Lehrer, Douglas S.

Clozapine for Cannabis Use Disorder in Schizophrenia

Dartmouth College

\$120,884

Conway, Katharine M.

Refugee Centered Medical Home - PCMH Working Better for Our Newest Neighbors

Michigan Public Health Institute

\$14,999

Slilaty, Daniel C.

Algorithms on Generalized Networks

DoD, Defense Advanced Research Projects Agency

\$99,620

Schmitz, James L.

Extended Scene

Invertix Corporation

\$29,925

Yaklic, Jerome Lumetta

AUGS Quality Improvement and Outcomes Research Network

American Urogynecologic Society

\$4,350

Duby, John C.

Practice Improvement to Address Adolescent Substance Use (PIAASU)

American Academy of Pediatrics

\$50,000

Rapp, Christine M.

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$14,838

Zhang, Wenfeng

Veterans Affairs Medical Center IPA Agreement

Veterans Affairs Medical Center \$9,297

Hager, Faye

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$17,220

Cates, Elizabeth E.

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$10,671

Romer, Eric J.

Dayton Veterans Affairs Medical Center

IPA Agreement

Veterans Affairs Medical Center

\$14,838

Kemp, Michael

Veterans Affairs Medical Center IPA

Agreement

Veterans Affairs Medical Center

\$18,777

Biesemeyer, Destinee N.

Rando, Robert A.

Initiative to Improve Quality and Access to Information and Services for Sexual

Assault Victims

Ohio Office of the Attorney General

\$156,550

Ritzi, Jr., Robert W.

Continuation of Ground Water Protection and Monitoring for Compliance with Zoning of Southwestern Quarry Operations for Xenia, Beavercreek, and

Bath Townships in Greene County, Ohio

Cemex

\$20,000

Fruth, Jason D. Joo, Kimberly R. Kozlowski, Gregory Trauma-Informed Prevention in Bradford Text Message Follow-Up Reminders in Development of Robust Compact Sources Schools the Pediatric Urgent Care for Alkali Atom Systems **Bradford Exempted Village Schools** National Association of Pediatric Nurse Universal Energy Systems, Inc. Practitioners \$20,611 \$35,500 \$3,500 Fruth, Jason D. Gallimore, Jennie J. Cortes, Tess Ohio's Strategic Prevention Framework Alarm Tones for Prescription Drugs (SPF Rx) - WSU General Operating Support: Art Center for Operator Performance Galleries Ohio Department of Mental Health and \$24,038 **Addiction Services** Ohio Arts Council \$317,375 \$6,677 Gallimore, Jennie J. Mental Models Gentile, Julie P. Dockery, Jane L. Center for Operator Performance Murray, Carol S. ID/MI Professorship for FY 2017 \$54,600 Community Health Assessment Support to Montgomery County ADAMH Services Greene, Miami, and Preble Counties **Board** Swanson, Drew A. Greene County Combined Health District \$30,000 Greene County Records Center and \$80,349 Archives Student Internship Weston, Christina G. Greene County Records Center and Dockery, Jane L. Child Psychiatric Placements Archives Madison County Community Health Montgomery County ADAMH Services \$5,000 Improvement Plan **Board** Madison County/London City Health \$75,000 Huber, Mary Josephine District The Learning and Working During the Rooney, Thomas \$11,316 Transition to Adulthood Rehabilitation Genetic Insight of Last Surviving Snow Research and Training Center Lorson, Kevin Leopard Population of Pakistan University of Massachusetts Medical **Employing Next Generation Sequencing** Health and Opioid Abuse Prevention School for Its Improved Conservation and Education (HOPE) Curriculum \$16,201 Management Ohio Department of Higher Education Panthera Corporation Dockery, Jane L. \$308,000 \$20,000 Murray, Carol S. Gockel, Joy E. Collect, Research and Analyze Economic Cho, Kwang-jin Low Cost Manufacturing for Limited and Labor Market Data for the Area 7 K-Ras Plasma Membrane Interactions: A Production Aircraft Composite Structures Local Plan Tractable Therapeutic Target University of Dayton Clark State Community College DHHS, National Cancer Institute \$50,000 \$7,456 \$249,000 Gentile, Julie P. Wu, Zhiqiang Gross, David C. C2PNT FRN Cycle II: Intelligent Residency Traineeship Program for Test and Evaluation of Autonomous Channel Sensing Psychiatric Residents in Dual Diagnosis -Systems (TEAS) Ohio University Ohio University Ohio Department of Developmental \$292,676

Ohio Development Services Agency
\$221,000

Training Systems

Center for Operator Performance
\$48,531

Disabilities

Gallimore, Jennie J.

\$30,000

Small Business Development Center,

Black, Donerik G.

FY2017

\$587,508

Bihl, Ji Chen Paliy, Oleg Wanderi, Joy W. Chen, Yanfang CRISPR IGS Pilot Project National Meeting 2017 Jacobs, Bradley S. Global Ties U.S. Ginkgo Bioworks Therapeutic Role of miR-126 Over-\$32,297 \$550 Expressing EPC-MVs for Ischemic Stroke in Diabetes Elbasiouny, Sherif M. Fruth, Jason D. American Diabetes Association - National Brain-Computer Interfaces for Human-Reward and Reminder \$115,000 Autonomous Teaming (BCI-HAT) Drug-Free Action Alliance Wright State Applied Research \$2,500 Lunsford, Suzanne K. Corporation Slattery, William \$43,414 Paton, Sara J. Partners In Integrated Earth Systems Epidemiologist and Office of the Health Science (PIES) Gallimore, Jennie J. Commissioner Liaison Ohio Department of Higher Education ShadowBox Training II Public Health Dayton and Montgomery \$78,340 Center for Operator Performance County \$26,250 \$69,689 Slattery, William Lunsford, Suzanne K. Duby, John C. Ellison, Sylvia A. Science Teaching for Ohio's New Simmons, Dionne M. Epidemiology Services Economy (STONE) Kinship Navigator Consortium FY 2017 Public Health Dayton and Montgomery Ohio Board of Regents County Montgomery County Department of Job \$62,989 and Family Services \$38,096 \$128,900 McGowin, Audrey E. Ellison, Sylvia A. Analysis of Anions in Glen Helen Markey, Michael Smith, Linda J Glen Helen Validation of Affymetrix Clariom S Arrays Breastfeeding Friendly Environment for Clinical Diagnostics \$460 Public Health Dayton and Montgomery Ischemia Care, LLC County Kenyon, Lisa Orvik \$22,960 \$1,414 Boyd, Brian T. Kenyon, Len Dockery, Jane L. Rogers, Nikki L. Farrell, Ann M. Ohio Latino Affairs Commission Board Preventing Obesity, Diabetes, and Heart Authentic In-Class Integration Of Disease and Stroke In Ohio Communities Retreat Reasoning And Content Support For (Contract) Ohio Commission on Hispanic/Latino **Teachers Affairs** Public Health Dayton and Montgomery Ohio Board of Regents County \$1,500 \$118,079 \$88,041 Sucosky, Philippe Wischgoll, Thomas Wilson, Josephine F. Identification and Assessment of Reactionary Assistance Support: Using East Dayton AWARE Project Hemodynamic Predictors of Bicuspid Container Technology for Data Analytics Aortic Valve Aortopathy Montgomery County ADAMH Services on HPC Platforms American Heart Association - Great Board Rivers Affiliate **Engility Corporation** \$12,500 \$74,407 \$76,999 Di Fulvio, Mauricio Holdheide, Sandi Crites, Betsy Jo Chloride-Regulated Insulin Secretion Ohio Program for Campus Safety and

American Diabetes Association - National

\$115,000

Mental Health Collaborative Program

Northeast Ohio Medical University

Development Grant

\$4,000

Celina City Schools' FIRST LEGO

For Inspiration and Recognition of

League Jr. Program

\$2,400

Science and Technology

Harel, Assaf

The System for Assessing Complex Contextual Attention, and Dynamic Engagement (SACCADE)

Lockheed Martin Corporation

\$184,400

Rigling, Brian D. Fogle, Orelle R. Infrared Tracking

Etegent Technologies, Ltd.

\$69,998

Gockel, Joy E.

A Biologically-Inspired Topological Design Tool for Addictive Manufacturing of Air Platform Structures

Adjoint Technologies

\$12,500

Ganapathy, Subhashini

Mission-Directed Learning Environment

Wright State Applied Research

Corporation \$250,000

Rigling, Brian D.

Distributed Passive Radar Networks for Target Detection in Non-Homogeneous Environments

Defense Engineering Corporation

\$50,000

Cigrang, Jeffrey A.

"Up-Armoring" At-Risk Military
Couples: A Prospective Study of
Committed Romantic Relationships in
Transition to Their First Permanent Duty
Station

DoD, Air Force, Air Force Research Laboratory

\$342,000

Dustin, Jack L.

A Public Voice (APV 2017)

C.F. Kettering Foundation

\$1,750

Emmert, John M.

Initial Interface for Synthetic Test

Generation Tool

EDAptive Computing, Inc.

\$40,000

Klingbeil, Nathan W.

Ohio LSAMP Alliance

Ohio State University

\$1,000

Zhang, Xiaodong

REU Site: Undergraduate Research in Intelligent Autonomous Vehicles

National Science Foundation

\$380,574

Rooney, Thomas

Baseline Inventory of Frogs and Frog

Pathogens at Dairymen's

Dairymen's, Inc.

\$5,940

Wilson, Josephine F.

Stacked Decks versus Risky Business for a Universal Population of High School

Youth

Dayton Urban Minority Alcoholism and

Drug Abuse Outreach Program

\$21,200

Travers, Jeffrey B.

Mice Care Laboratory Animal Resources

Veterans Affairs Medical Center

\$5,142

Mosier, Joylynn M.

Hill, Sara Jane

Student Athlete Opportunity Funds 2015

-2016

Horizon League

\$182,177