## OFFICE RESEARCH of the O & INNOVATION

Proudly Serving the Wright State University Research Community

## RESEARCH NEWS

Spring 2020 Vol. 50

## RESEARCH AND SPONSORED PROGRAMS ICON SOON TO BEGIN A NEW ADVENTURE

It is the end of an era here in Research and Sponsored Programs! After more than 30 years at Wright State University, Jackie Frederick, Director of Pre-Award, is set to retire on April 30, 2020. As many of you are aware, Jackie has been our "rock" for all things related to Pre-Award administration. Her knowledge, patience and guidance have been invaluable to many faculty and staff members. Her leadership and exceptional customer service skills are something we can all strive towards.

During her tenure at the University, Jackie has held several positions. She started in 1989 as a secretary with the School of Graduate Studies, she later moved to Research and Sponsored Programs, where she served as a Grants Administrator in Post-Award. In 2000, she made the transition to Pre-Award as an Assistant Director. Two promotions later, in 2008, she assumed her new duties as Director of Pre-Award. It can be safely said that Jackie has worked with faculty members in every College and School on campus during her tenure. Over the years, she also completed her Bachelor's degree in English at Wright State. What a career and great example of the opportunities Wright State University has provided!

Knowing Jackie, we expect her to remain busy in her retirement. With her love of family, books and travel she will always have an adventure awaiting. We cannot wait to hear about them as we stay in touch over the coming months and years.

#### SPIN Funding Opportunity Database

#### GAINING ACCESS IN CFEW EASY STEPS...

SPIN, the world's largest funding database, can assist you in the funding opportunity search process. Explore how you can use this tool for your project needs. For assistance navigating SPIN, contact your SPIN administrator, Sheila Bensman, at sheila.bensman@wright.edu or call ext. 2497.

#### **GAINING ACCESS**

- 1. Visit https://rspgateway.wright.edu.
- 2. Enter your Wright State University W ID and password at the WSU Central Authentication Service page
- 3. Click on "\$ Find Funding" at the top of the resulting page

#### **BASIC SEARCH**

Search for any component of opportunity:

- Opportunity title
- Sponsor Name
- Field/Subject matter

Results can be sorted, grouped, or filtered.

### IN THIS ISSUE..

114 11115 15502.	• •
New Staff	3
Statistical Consulting	4
Sponsor Alerts	5
Pre Award News	7
Research Compliance N	Jews9
FY2019 Awards	12

#### Thoughts from the Interim Vice Provost for Research....

Welcome to another edition of *Research News*, a compilation of news and current events from the staff members of the Office of the Vice Provost for Research and Innovation. You may have noticed the name change: you will see it pop up on the University's banner when searching for any of the areas that report to the Vice Provost for Research and Innovation. The "research" piece is nothing new, but we like to think that the word "innovative" describes the outcomes of research, scholarship and teaching that bring new ideas to the campus and beyond. We like to be part of this innovative adventure.

The staff members in Research and Sponsored Programs and Research Compliance support the very important research endeavors of the University's faculty and staff. We are the one-stop shop for everything from identifying funding opportunities and providing assistance in all facets of the proposal process to administration of externally sponsored programs to overseeing the multitude of research compliance requirements for federal and non-federal funding. You will also see innovative things occurring in the Office of Technology Transfer, where Dr. Whitney Hough has been reaching out to faculty to disclose and move their intellectual property to the market-place and to enhance collaborations with local companies that provide internship opportunities and support for senior design projects.

The work of the Office is also supported by the Faculty Senate's Scholarship and Sponsored Research Committee (SSRC). Made up of faculty representatives from all colleges, the SSRC is chaired this year by Dr. Sherry Farra in the College of Nursing and Health. Dr. Farra began the Committee's work in the fall semester by setting a goal of finding a more effective vehicle to increase research communication across campus. To that end, Dr. Farra has been working with a subcommittee of the SSRC and Ms. Myke Cooney of CaTS to establish a SharePoint site. Accessible through Outlook, the SSRC SharePoint site will serve as the hub for research discussions, limited submission research opportunities, outreach for those seeking collaborations, and other useful resource links. A calendar will provide listings of scholarship and research events, and videos will help guide users through the site and offer overviews of areas such as the Institutional Review Board and technology transfer. Researchers may also upload their "scholarship of interest" to the site. The possibilities are endless.

We would also like to share the announcement of two opportunities for students to showcase their research and scholarship this semester:

#### Lake Campus Research Symposium

Thursday, April 16, 2020, in Dicke Hall from 11 a.m. to 1:30 p.m.

For more information, see: https://lake.wright.edu/research/research-symposium

## Symposium of Student Research, Scholarship & Creative Activities (Dayton Campus)

Friday, April 17, 2020, in the Wright State University Student Union

Papers, abstracts and posters may be submitted through CORE Scholar by using the following link:

https://www.wright.edu/event/symposium-of-student-research-scholarship-and-creative-activities

We hope to see you at one or both of these upcoming events. Have a good semester!

## Meet our Newest Staff Members







*Juwanna Higgins* joined the Office Jof Research and Sponsored Programs in September 2019 as Director of Post Award. She comes to RSP from Cleveland Metropolitan School District where she served as Director of Grants Reporting & Funding Programs. She also previously worked for 23+ years at Case Western Reserve University with her last I position being the Research Administrative Manager for Civil, Electrical & Computer Science and Mechanical & Aerospace Departments in the School of Engineering. Juwanna's career at Case Western Reserve has all been in finance - pre-award services, post award services, grants management, cash management, leffort reporting, and auditing/ Lcompliance. She earned her Bachelor's Degree in Business Management from Ursuline College in Pepper Pike, Ohio. She will lead all aspects of WSU's sponsored programs financial operation. She will provide a structure of accountability for financial outcomes and the approprilate internal controls to produce a I sound financial environment for all grants and contracts received by the University.

Ann Holliday joined the Office of Research and Sponsored Programs in August 2019 as a Post Award Grants Accountant. She comes from The University of Texas at Austin where she served as an Accountant I in Business & Financial Services where she performed accounts payable, reporting, and financial analysis for Financial and Administrative Services departments of the University. She brings 13 years' experience working in the higher education accounting field. Ann completed her Bachelor of Science in Business majoring in Accounting from the University of Phoenix in 2010 and earned her Master of Science in Accountancy from the University of Phoenix in 2013. Ann will serve as grants accountant for the Boonshoft School of Medicine (BSOM).

Karie Maurer-Enneking joined the Office of Research and Sponsored Programs in early August of 2019 as the Assistant Director of Pre Award. Her most recent grant work was done serving as Executive Di-l rector of a local domestic violence I shelter where she budgeted, wrote and managed grants totaling over i two million dollars of federal, state, local and private funding. She brings to WSU a varied skill set, having been Operations Director of a small business chain, a Program Manager! for a municipal library system and I an eBusiness and Marketing Analyst I for a local Fortune 500 company. She graduated from Miami University with a Bachelor of Arts degree in 1998 and brings to the job not only; a diverse skill set but an endless curiosity and an understanding from the side of the grant writer. She will be the contact for the Boonshoft I School of Medicine (BSOM) and the Wright State University Lake Cam-I pus. Karie invites you to stop by her I office and say hello anytime you are in University Hall, her office number is 382.

## Highlights From Campus \_\_\_\_\_\_

# WSU STATISTICAL CONSULTING CENTER



The Statistical Consulting Center (SCC) has served clients both inside and outside the university community for over 35 years. The SCC has a successful record of research collaborations with faculty across the university, supports grant proposals and funded research, and provides statistical support for graduate student research. Additionally, we provide statistical analysis to external clients in both the public and private sectors.

Everyone is eligible for an initial one-hour consultation, per research project, free of charge. Our services are free to College of Science and Mathematics faculty, staff, and graduate students doing research at Wright State without grant support or other funding. Our rates are modest for other fully-affiliated Wright State faculty, staff, and graduate students for research done at Wright State.

The SCC provides complimentary support on grant proposals for everyone if written into the grant to provide statistical support.

As part of the Applied Statistics master's degree curriculum, statistics graduate students spend a semester working in the SCC. The services of these students, under the supervision of our professional statisticians, are free to everyone.

Contact Michael Bottomley to make an appointment or for further information (michael.bottomley@wright.edu

(michael.bottomley@wright.edu (937) 775-2286).

#### Why Use a Consultant?

- Many research proposals can be made more effective with a stronger statistical component. The SCC can strengthen your research work by assisting with such aspects as formulation of hypotheses, experimental design, sample size estimation, data collection methodology, methods of analysis, and interpretation of results.
- Those who deal with data in their research, graduate studies, or business activities can **seek advice and assistance** from a consultant at the SCC. It is best to meet with us at the planning stage, before collecting data. Even if you carry out all your own statistical design and analysis, it is worthwhile to plan and review them with a SCC consultant to assess their appropriateness and viability to achieve your intended goals.
- We assist with data entry and data management.
- We regularly offer a "Statistical Overview" short course as well as workshops on SAS, SPSS and R software packages.
- We offer statistical software assistance either individually or via class presentations, as our availability and expertise permits, with no charge to faculty for these services.

#### **Mission Statement**

The mission of the Statistical Consulting Center (SCC) is five-fold:

- 1. Provide high quality, effective statistical support for Wright State University faculty, staff, and graduate students.
- 2. Effectively and efficiently train statistics graduate students in the art and science of real-world statistical consulting.
- 3. Generate statistics research problems that can lead to grant funding opportunities, research publications, and/or presentations at professional meetings by the statistics faculty.
- 4. Offer high quality and practically useful statistics education opportunities to University personnel and the surrounding community, including community service activities.
- Offer high quality, effective statistical support to individuals and organizations not affiliated with Wright State University.

## Upcoming Changes for NSF Proposals: New Proposal & Award Policies & Procedures Guide

The National Science Foundation (NSF) has delayed the effective date for the use of their new PAPPG until June 1, 2020 due to some major changes in the proposal submission process. The complete new guide is available at <a href="https://www.nsf.gov/pubs/policydocs/pappg20">https://www.nsf.gov/pubs/policydocs/pappg20</a> 1/nsf20 1.pdf. Please refer to the new guide when preparing proposals to be submitted on or due by June 1, 2020. It is important to review the changes and prepare the documents accordingly to avoid receiving an error at time of submission that will prevent NSF from accepting the proposal.

The following is a list of some of the significant changes closely related to proposal submission. Please refer to the above-referenced guide for all instructions and changes. A more expansive list of significant changes that also includes other clarifications and administrative type changes can be found at the beginning of the PAPPG noted above.

**Chapter II.C.1.b, List of Suggested Reviewers or Reviewers Not to Include**, has been updated to remove the requirement to indicate why the proposer prefers someone not review their proposal.

**Chapter II.C.2.d(i), Project Description**, has been revised to remove the requirement for the Project Description to contain, as a separate section within the narrative, a section labeled "Intellectual Merit." In addition, another example has been added to the list of societally relevant outcomes in the broader impacts paragraph. The list is not meant to be either comprehensive or prescriptive; proposers may include appropriate outcomes not covered by the examples.

Chapter II.C.2.f, Biographical Sketches, has been modified to require use of an NSF-approved format in submission of the biographical sketch. NSF will only accept PDFs that are generated through use of an NSF-approved format. NSF has provided information on the new required format options at https://www.nsf.gov/bfa/dias/policy/biosketch.jsp. The SciENcv option is available now. There will be an NSF fillable PDF option by the June 1 implementation date of the new PAPPG. The information must be provided in the order and format specified in the PAPPG. Inclusion of additional information beyond that specified in the guide may result in the proposal being returned without review. NSF has included additional language to the Appointments section, to increase clarity regarding the information that must be provided. Appointments should include any titled academic, professional, or institutional position, whether or not remuneration is received. It is important to note that synergistic activities should be specific and must not include multiple examples to further describe the activity.

Chapter II.C.2.h, Current and Pending Support, has been modified to require use of an NSF approved format in submission of current and pending support information. NSF will only accept PDFs that are generated through use of an NSF-approved format. As there has been confusion on what should be included in the current and pending support document in the past, NSF has provided a FAQ at <a href="https://www.nsf.gov/bfa/dias/policy/papp/pappg20">https://www.nsf.gov/bfa/dias/policy/papp/pappg20</a> 1/faqs cps20 1.pdf in addition to the instructions in the PAPPG.

Chapter II.E.1 and 2, Rapid Response Research (RAPID) Proposal and EArly-concept Grants for Exploratory Research (EAGER) Proposal, have been supplemented with language which clarifies how RAPID and EAGER proposals may not be used. A new requirement that email documentation from a cognizant NSF Program Officer approving submission of a RAPID or EAGER be uploaded to the proposal also has been added.

As always, it is important to *submit proposals at least two days prior to the deadline*. This will be especially important if a researcher has failed to use any of the new requirements or formats, and NSF will not allow submission of the application until corrected.

## Sponsor Alerts, cont'd\_\_\_\_

#### SALARY CAPS HAVHINCREASED!

The AHRQ & NIH salary cap has changed from \$192,300 to \$197,300 effective January 5, 2020. For AHRQ see NOT-HS-20-006 @ h. ps://grants.nih.gov/grants/guide/notice-files/NOT-HS-20-006.html

For NIH see NOT-OD-20-065 @ https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-065.html

### NOTICE – Update and Changes to NIH Continuous Submission Policy

NIH released Notice Number NOT-OD-20-060 on January 24, 2020 with the purpose of alerting the scientific research community of plans to discontinue the practice of granting one-year continuous submission status to reviewers with recent substantial review service, which was earned by serving 6 times in an 18 month period.

Continuous submission eligibility for appointed members of NIH committees and other terms/requirements of the overall policy have not changed, with the exception that the deadlines for assignment to a given council round are defined in Table I (see link below).

Continuous submission eligibility covers appointed members of:

Chartered NIH Study Sections
NIH Boards of Scientific Counselors
NIH Advisory Board or Councils
NIH Program Advisory Committees

Eligibility begins on the date the appointment becomes active and continues for six weeks after the official date of retirement from the appointed committee service. Thus, if retirement from appointed service occurs June 30, continuous submission is permitted until August 16 of that year.

Continuous submission eligibility can be viewed in the reviewer's eRA Commons Personal Profile, in the Reviewer Information section.

The list of currently eligible reviewers can be found on the NIH Continuous Submission page.

Please see link below for more details.

https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-060.html

#### **FORMS-F Application Packages:**

NIH has announced changes to the grant application form and application guide instructions for due dates on or after May 25, 2020.

The following application forms include substantive changes (i.e., new/deleted/modified fields). All other forms include only an OMB expiration date change.

- PHS 398 Career Development Award Supplemental Form
- PHS 398 Cover Page Supplement
- PHS Assignment Request form
- PHS Fellowship Supplemental Form
- PHS Human Subjects and Clinical Trials Information
- SBIR/STTR Information

NIH will post FORMS-F application packages as follows:

- New funding opportunity announcements (FOAs) will be posted with FORMS-F application packages beginning February 25, 2020.
- New FOAs posted before February 25, 2020 with initial due dates on or after May 25, 2020 will be posted without application forms until updated forms are available. Application packages will be added to these FOAs by March 25, 2020.
- All previously issued, active FOAs with due dates on or after May 25, 2020 (except administrative supplement, change of institution, and successor-in-interest Parent FOAs) will be updated to add FORMS-F application packages between February 25, 2020 and March 25, 2020.

See NOT-OD-20-026 for more details.

https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-026.html

## Facilities and Administrative Costs (F&A)

## Myths VS. Facts

Direct research costs are what people generally think of when it comes to federal support of research projects. These costs normally include laboratory supplies, specific research equipment, salary support for researchers and lab personnel, and travel for conduc. ng research or disseminating research results. This is the core of university research, and it is also where the bulk of the federal investment is spent.

To perform research on behalf of federal agencies, research institutions incur a variety of other significant costs for research projects that they otherwise would not incur, known as Facilities and administrative (F&A) costs. (Indirect costs) F&A costs are incurred in conducting or supporting research and service but they cannot be readily identified as benefiting particular research or service projects.

Myth #1	The funds provided for direct costs cover all expenses related to project activities. Payment for F&A is "extra" funding.	Fact #1	Direct costs are assigned directly to a specific project or activity – e.g. salaries, supplies, travel etc.
			F&A costs are reimbursed for actual expenses incurred – use of space, facilities, equipment and administrative services.
			There is a federally prescribed methodology used to negotiate and assign a fair portion of allowable costs to research F&A. WSU's F&A rate is negotiated with the Department of Health and Human Services.
			Direct and F&A, together, are the real costs of doing research.
Myth #2	F&A reimbursements only support the institution's infrastructure, providing little benefit to scientific research.	Fact #2	F&A supports the space and infrastructure required to conduct cutting edge research. Researchers depend on and benefit greatly from institutional investments funded by F&A cost reimbursement.

Continued.....

## F&A Myths VS. Facts, cont'd from pg. 7.....

Myth #3	If a non-government sponsor caps its F&A reimbursement at 10%, the federal government is subsidizing the research.	Fact #3	Federal cost principles require that F&A costs are allocated fully and consistently to all benefi. ng activities, regardless of whether a sponsor fully reimburses the institution. This ensures that all research is costed consistently. If a sponsor under reimburses F&A, the institution is subsidizing the work.  Non-federal sponsors often have special interests and operate under a different paradigm than federal agencies. F&A cost rate limitations often can be mitigated by greater latitude in direct charging allowable items.
Myth #4	An F&A cost rate of 50% means that half of the funding goes to pay F&A costs with the other half available for direct costs.	Fact #4	A 50% Rate does not equal 50 cents of the dollar to F&A.  F&A cost rates are applied to the Modified Total Direct Costs (MTDC) of a project, which results in F&A charges of no more than one-third of a project's total costs.  Typical MTDC exclusions are tuition, equipment over \$5,000, subcontracts in excess of \$25,000, participant costs, etc.  Example: \$100,000 is required to support a proposed project. Of which, \$80,000 is MTDC.  The total budget is calculated as follows:  \$80,000 (MTDC) X 50% = \$40,000 \$100,000 + \$40,000 = \$140,000 Total Project Costs F&A = less than 30% of Total Project Costs.

## Research Compliance News\_\_\_\_

## FOREIGN INFLUENCE & ACADEMIC INSTITUTIONS

Foreign Influence on U.S. academic ins. tutions is the subject of much scrutiny at the federal level in recent months. Foreign influence is, broadly, focused on foreign visitors, collaborators, or sponsors using their access on campuses to capture intellectual property, confidential information, or other valuable information and return it to their home nation. The primary source of concern comes from China, but threats come from other countries as well.

Congress has become so concerned about the threats that they are passing legislation and pressuring funding agencies to take additional steps to discover potential problems. Of particular concern is the presence of Confucius Institutes and the Thousand Scholars programs on U.S. campuses. Both entities are funded by the Chinese government and are believed to act counter to U.S. national interests.

National news headlines have shown an increase in enforcement actions by the FBI, in particular the recent arrest of Harvard University's Department of Chemistry chairperson for allegedly failing to disclose tens of thousands of dollars' worth of payments from Chinese sources.<sup>1</sup>

U.S. researchers are required to disclose foreign funding sources and affiliations with any foreign organizations. Both the National Institutes of Health (NIH) and the National Science Foundation (NSF) have issued new guidelines or publications expanding on the importance of full disclosures. The NIH, in particular, has been very active in the last 18 months in confronting researchers and their U.S.-based universities. When submitting proposals or progress reports, be aware that NIH looks for any "foreign component" that is relevant to your grant activity – whether grant funds are spent or not. Activities that are considered a "foreign component" include:

- The involvement of human subjects or vertebrate animals at a foreign site.
- Extensive foreign travel by recipient project staff for the purpose of data collection, surveying, sampling, and similar activities;
- collaborations with investigators at a foreign site anticipated to result in co-authorship;
- use of facilities or instrumentation at a foreign site; or
- receipt of financial support or resources from a foreign entity.<sup>2</sup>

Wright State has several resources available for our faculty, staff, and students to help avoid a problematic situation. If you are performing research be sure to update your Significant Financial Interest (SFI) disclosure and include all foreign support and affiliations. Anyone seeking to host a foreign visitor should contact UCIE to begin the process, but Research Compliance has specific questions and software to assist faculty in vetting the visitor. Additional information can be found on the Office of Research Compliance website - https://www.wright.edu/research/research-compliance/foreign-influence-in-university-research

https://www.nytimes.com/2020/01/28/us/charles-lieber-harvard.html

<sup>&</sup>lt;sup>2</sup>https://grants.nih.gov/grants/policy/nihgps/html5/section 16/16.2 eligibility.htm

## Research Compliance News\_\_\_

## 2019 - A YEAR OF CHANGE FOR THE WSU INSTITUTIONAL REVIEW BOARD (IRB)

Last year the human subject protec. on program at WSU experienced a decade's worth of change. First, the revised Common Rule (Department of Health and Human Services regulations) was implemented as of January 21, 2019. This change was the first major revision to the regulations governing human subject research since 1991. (See <u>Policies, Procedures and Forms</u> for more information).

Second, long-time IRB Administrator Robyn Wilks retired in January. And finally, the Human Subjects Module in InfoED was updated in May causing substantive changes for both investigators and research administration staff.

However, despite these challenges and operating with just 1.375 FTEs in the IRB Office, the IRB and IRB Office was able to accomplish the following:

- 90 Full Board Submissions (Initial, Continuing, Amendments, Reportable Events, HUDs)
- 413 Expedited Submissions (Initial, Continuing, Amendments)
- 155 Exemption Determinations (New and Formerly Expedited Studies at Continuing Review)
- 28 Administrative Continuations (Formerly Expedited Continuations)
- 6 New/Revised Policies
- 6 New Guidance Documents
- 5 New IRB Member Orientations

This doesn't include the miscellaneous submissions, non-compliance reviews, reliance agreement negotiations or training and outreach activities that also took place during 2019.

Needless to say, it was a very busy year! Please thank your fellow IRB members for all their hard work!

In 2020, we plan to continue to update/create IRB SOPs and provide more written guidance for investigators. We also hope to complete the first phase of the ongoing project to have investigator's CVs and CITI training information available

via the electronic Personnel Table in InfoED. This will not only ensure compliance with federal requirements but will also ease the burden on investigators whose "credentials" will follow them in the system, rather than needing to be uploaded for each study.

Efforts will continue to fill the open position in the IRB Office with an appropriately qualified candidate – which we hope will happen before the end of the semester.

Once the Personnel Table Project is completed, we will focus available effort on finalizing and formally launching the External Reliance Process, including new related SOPs and guidance documents.

Many thanks to the investigators and research staff who worked with us to improve the process during this time of great change. We really appreciate your cooperation, hard work and sense of humor!

#### Ask the WSU IRB

Q: Why does the IRB require that a current CV be on file for study investigators?

A: Federal regulations and current scientific norms require that the IRB ensure that researchers conducting the study have the appropriate experience and training to conduct and supervise the proposed activities. The IRB may also need to assess credentials if the study involves "higher risk, vulnerable subjects, or novel technologies."

Q: I am a faculty member and a physician and want to conduct a chart review at a local hospital. Do I need to complete the NEW "Biomedical" or the "Social/Behavioral" CITI training requirements?

A: Chart reviews are considered biomedical research and so you will be required to complete the four required modules listed in the instructions found here: <a href="https://www.wright.edu/sites/www.wright.edu/files/page/attachments/WSU%20HSR%">https://www.wright.edu/sites/www.wright.edu/files/page/attachments/WSU%20HSR%</a> 20CITI%20Training%20Requirrments%204.0%2011212019.pdf

Continued.....

## Research Compliance News, cont'd\_\_\_\_

#### WSU IRB, cont'd from Pg. 10...

Q: My study team a. ached a completed Project-Specific Disclosure (PSD) form with our new study submission, but now we have received a notice that three of the study team members have not completed the SFI Form. What is the difference?

A: The annual Significant Financial Interest (SFI) form is required for certain investigators and can be accessed via an individual's RSP Gateway account. The SFI form asks the individual to disclose all financial interests related to their institutional responsibilities. The PSD Form, on the other hand, is a study-specific form and contains language that requires that the investigator must update their SFI Form should their interest change during the course of a study instead of completing a new PSD at each continuing review. Therefore, if the investigator doesn't have an SFI Form on file, the investigator cannot be compliant with this requirement. For more information about this requirement, read the guidance found on the IRB's Policies, Procedures and Forms webpage.

# WRIGHT STATE UNIVERSITY INSTITUTIONAL REVIEW BOARD MEETING SCHEDULE SPRING/SUMMER 2020

Meeting Date	Deadline Date
April 20	March 30
May 18	April 27
June 15	May 25
July 20	June 29

### **STAFF INFORMATION**

Office of the Vice Provost for Research Phone: 775-3336; Fax: 775-3781 386 University Hall http://www.wright.edu/research

Ellen Reinsch Friese Interim Vice Provost for Research ellen.friese@wright.edu

Kathleen Friedman

Assistant to the Vice Provost 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: tech.transfer@wright.edu
386 University Hall
http://www.wright.edu/research/technology-transfer

Office of Research and Sponsored Programs

Phone: 775-2425; Fax: 775-3781 Email: rsp@wright.edu 370-392 University Hall

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

Ellen Reinsch Friese Interim Vice Provost for Research ellen.friese@wright.edu

Lori Morris

Administrative Support Coordinator
lori.morris@wright.edu

Carey Hastings, Undergraduate Assistant

#### Compliance

Jodi Blacklidge (IRB)

Coordinator, IRB Compliance 1
jodi.blacklidge@wright.edu

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

#### InfoEd

David McMeans InfoEd Module Administrator david.mcmeans@wright.edu

#### **Pre Award Services**

Jackie Frederick

Director
jackie.frederick@wright.edu

Sheila Bensman Associate Director sheila.bensman@wright.edu

Karie Maurer-Enneking Assistant Director karie.maurer-enneking@wright.edu

Erin Nash Assistant Director erin.l.nash@wright.edu

#### **Post Award Services**

Juwanna Higgins
Director
juwanna.higgins@wright.edu

Kim Owens Assistant Director kim.owens@wright.edu

Jeff Cooper Grants Accountant jeffrie.cooper@wright.edu

Ann Holliday

Grants Accountant

ann.holliday@wright.edu

## **AWARDS**

The grants and contracts on these pages were awarded from July 2018 through December 2019

Award amounts may reflect one or more years/increments.

Keferl, Joseph E.

Dayton Regional Science, Technology, Engineering, and Mathematics School Services Agreement

Dayton Regional Science, Technology, Engineering, and Mathematics (STEM) School

\$7,689,530

Sudkamp, Thomas A.

Articulation and Transfer FY2018
Ohio Department of Higher Education
\$12,700

Sudkamp, Thomas A.

Articulation and Transfer FY2019
Ohio Department of Higher Education
\$1,127,079

Edwards, Sue

Ohio Articulation and Transfer

Ohio Department of Higher Education \$6.000

Edwards, Sue

Articulation and Transfer 2019/2020
Ohio Department of Higher Education
\$1,136,606

Barnhart, Amy

College Work Study Program
U.S. Department of Education
\$940,830

Mott, Robert

CTRA - CDIFF

Sanofi Pasteur, Inc.

\$352,578

Terry, John B.

MISTIE III: A Phase III, Randomized, Open Label, 500-Subject Clinical Trial of Minimally Invasive Surgery Plus rt-PA in the Treatment of Intracerebral Hemorrhage

Johns Hopkins University

\$19,211

Shaw, Arnab K.

LADAR Technology and Research

Leidos, Inc. \$33,500

Paul, Kimberly A.

NCI Award Under DCOP Fiscal Agency Agreement

Dayton Clinical Oncology Program \$783,697

Nevels, Dieter

Miscellaneous Awards Under DCOP Fiscal Agency Agreement

Dayton Clinical Oncology Program \$4,149

Paul, Kimberly A.

Miscellaneous Awards Under DCOP Fiscal Agency Agreement

Dayton Clinical Oncology Program \$55,086

Kozak, Juliusz Ashot

TRPM7 and Cellular pH

DHHS, National Institute of Allergy and Infectious Diseases

\$370,000

Elbasiouny, Sherif M.

Mechanisms Underlying Excitability Regulation of Motoneuron Types in ALS

DHHS, National Institute of Neurological Disorders and Stroke

\$388,278

Rigling, Brian D. Garber, Fred D. Saville, Michael Ash, Joshua Noel Wischgoll, Thomas Rizki, Mateen M.

Sensor and Information Research Center for Understanding Systems (SIRCUS)

DoD, Air Force, Air Force Research Laboratory

\$275,500

Dockery, Jane L.

Evaluation of Northwest State Community College's Trade Adjustment Assistance Community College and Career Training (TAACCCT) Grant

Northwest State Community College \$8,802

Long, Weiwen

ERK3 Kinase Signaling in Lung Cancer DHHS, National Cancer Institute \$666.943

Rooney, Thomas

Establishing a Scientific Basis for Garlic Mustard Control and Eradication on Private Lands

Dairymen's Foundation, Wisconsin \$18,000

Rigling, Brian D.

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

NSF, Industry/University Cooperative Research Grants

\$87,200

Schneider, Tamera

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

NSF, Miscellaneous

\$152,490

Rigling, Brian D.

Collaborative Center for Surveillance Research, Phase II

More Than One Source of Support

\$200,000

Travers, Jeffrey B.

Sahu, Ravi P. Cool, David R. Li, Gengxin

Platelet Activating Factor and Epidermal Cytoxicity

DHHS, National Heart, Lung, and Blood Institute

\$374,675

Rigling, Brian D.

Object Physics for Exploitation and Recognition Advancements (OPERA)

Leidos, Inc. \$25,000

Andersh, Dennis J.

Human Performance Center of Excellence
Ohio Development Services Agency

\$869,001

Wischgoll, Thomas

Saunders, Vance M.

Center for Virtual and Cyber-Physical Systems

Ohio Department of Higher Education \$590,348

Lehrer, Douglas S.

African Ancestry Genomic Psychiatry Cohort

Research Foundation for The State University of New York

\$163,800

Juvina, Ion

Harel, Assaf

Lapses of Attention Predicted in Semi-Structured Ecological Settings (LAPSES)

DoD, Office of Naval Research

\$57,164

Travers, Jeffrey B.

CTRA - MAVIS

Polynoma LLC

\$16,775

Zhuang, Yan

Growth and Characterization of Multiferroic Materials

Azimuth Corporation

\$35,978

Bihl, Ji Chen

Role of ACE2 Overexpressing Endothelial Progenitor Cells in Cerebral Hemorrhage

American Heart Association - National \$77,000

Xu, Yong-Jie

Signaling Mechanism of the DNA Replication Checkpoint

DHHS, National Institute of General Medical Sciences

\$259,000

Hangartner, Thomas N.

Renal Osteodystrophy: A Fresh

Approach

University of Kentucky

\$5,512

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 \$1,825,000

Sheth, Amit

Thirunarayan, Krishnaprasad

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

DHHS, National Institute of Child Health

and Human Development

\$295,924

Rigling, Brian D.

Palmer, Luther R.

Garber, Fred D.

Saville, Michael

Shaw, Arnab K.

Wischgoll, Thomas

SIRCUS TO2: Comprehensive Learning

Objectives for Warfighter Needs

(CLOWN)

DoD, Air Force, Air Force Research

Laboratory \$170,000

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

\$32,309

Wolff, J. Mitch

Aeromechanical Investigation of Turbine Engine High Speed Compressors-Phase I/Phase II)

Universal Technology Corporation

\$29,380

Doom, Travis E.

Updating Skeletal Maturity Methods for U.S. Children

University of Missouri

\$25,995

Daniulaityte, Raminta

Carlson, Robert G. Nahhas, William A.

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

DHHS, National Institute on Drug Abuse \$459,960

#### Huang, Hong

Electron Optics Analyses towards Fundamental Understanding of Functional Thin Film Materials and Devices

Universal Energy Systems, Inc.

\$28,000

Broderick, Timothy J.

Kadakia, Madhavi P. Raymer, Michael L.

Precision High Intensity Training through Epigenetics (PHITE)

DoD, Office of Naval Research \$2,985,786

#### Ford, JoAnn

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 \$524.971

#### Bae, Harok

Stochastic Metamodeling for Design Validation

Southwestern Ohio Council for Higher Education

\$19,855

Martin, Bryan M.

GEAR UP Scholarship

Ohio Department of Higher Education

\$13,450

Sanders, Donikea R

GEAR UP Scholarship

Ohio Department of Higher Education \$14,600

Harel, Assaf

The Role of Dynamic Representational Networks in Expertise in Visual Scene Recognition

DoD, Office of Naval Research

\$164,460

Banerjee, Tanvi

Managing Dementia through a Multisensory Smart Phone Application to Support Aging in Place

DHHS, National Library of Medicine

\$171,298

Medvedev, Ivan

Terahertz Spectroscopic Chemical Sensor for Analysis of Fatigued Human Breath Universal Technology Corporation

\$8,500

Look, David C.

Electrical and Optical Characterization

Wyle Laboratories

\$460,381

Kinzeler, Nicole

Peer Movement Project (PMP)

DHHS, Substance Abuse and Mental Health Services Administration

\$494,196

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research Laboratory

\$496,575

Travers, Jeffrey B.

Laboratory Animal Resources Care

Veterans Affairs Medical Center

\$19,200

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

\$116,738

Bowman, Marjorie A. Clinical Trial - TANGO inVentiv Health Clinical \$11,510

Barnhart, Amy

PELL Grant Program 2017/2018
U.S. Department of Education
\$642,385

Everhart, Kim

PELL Grant Program 2017/2018
U.S. Department of Education
\$2,969

Cho, Kwang-jin

K-Ras Plasma Membrane Interactions: A Tractable Therapeutic Target

DHHS, National Cancer Institute

\$249,000

Mott, Robert

Clinical Research Affiliation and Operations Agreement CY17 - CY18

Premier Health Partners

\$1,457,520

Mott, Robert

Clinical Research Coordinator Staffing Agreement at Miami Valley Hospital CY18

Premier Health Partners

\$333,682

Mott, Robert

Clinical Nurse to Support Miami Valley Hospital Department of Surgery CY17

Premier Health Partners

\$32,452

Huber, Mary Josephine

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

University of Massachusetts Medical School

\$9,113

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

\$50,000

Sucosky, Philippe

Identification and Assessment of Hemodynamic Predictors of Bicuspid Aortic Valve Aortopathy

American Heart Association - Great Rivers Affiliate

\$76,998

Polenakovik, Hari M.

CTRA - TOUR

Theravance, Inc.

\$2,500

Di Fulvio, Mauricio

Chloride-Regulated Insulin Secretion

American Diabetes Association - National

\$115,000

Bihl, Ji Chen

Chen, Yanfang

Jacobs, Bradley S.

Therapeutic Role of miR-126 Over-Expressing EPC-MVs for Ischemic Stroke in Diabetes

American Diabetes Association - National \$115,000

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 \$294,000

Roman, Brenda

Wright Rural Health Initiative Implementation Proposal

HealthPath Foundation of Ohio

\$80,000

Bae, Harok

Probabilistic Design Criteria for Decision Making with Uncertainty

University of Dayton

\$109,642

Farajian, Amir Wirth, Lucas J

First Principles Calculations of Solution Hardening Kinetics

Dayton Area Graduate Studies Institute \$52,260

Polenakovik, Hari M.

CTRA - DEFINE

Melinta Therapeutics, Inc.

\$16,603

Binder, Stephen Bruce Bowman, Marjorie A.

Accelerating Primary Care

Transformation Wright (APCT-Wright)

DHHS, Health Resources and Services Administration

\$598,823

Cheatham, Michelle Andreen

Shimizu, Cogan M

KAST – Knowledge Analytics using

Semantic Technologies

Dayton Area Graduate Studies Institute

\$17,420

Elbasiouny, Sherif M.

Integrated Sense, Assess and Augment (ISAA)

Wright State Applied Research Corporation

\$271,578

Roberts, Rory A.

Lautzenhiser, Margaret R

Multi-Fidelity Analysis Methods for Multidisciplinary Design Optimization

Dayton Area Graduate Studies Institute \$52,260

Jacquemin, Stephen James

Nutrient and Sediment Retention Potential by Controlled Pond and Riparian Tile Buffer Systems

Ohio Environmental Protection Agency \$11,899

Rigling, Brian D.

Performance Understanding for Layered Sensing Exploitation: Valuable Insights Through Analysis of Layered Sensing

InfoSciTex \$100,000

Jarnot, Thomas F.

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

National Aeronautics and Space Administration \$95,000

Huang, George

A Thermo-fluids Analysis of Aircraft Thermal Energy Management and Precision Airdrop

Dayton Area Graduate Studies Institute \$92,000

Fox, Jane Lee

MAVEN Extended Mission Phase E

University of Colorado

\$358,746

Jackson, Paul
Wright Brothers Institute Operations
Wright Brothers Institute, Inc.

\$84,289

Leffak, I. Michael

Mechanisms of Microsatellite Instability in Human Disease

DHHS, National Institute of General Medical Sciences

\$600,000

Jacquemin, Stephen James

Nutrient and Sediment Retention Potential of Treatment Trains in Grand Lake St.
Marys Watershed

St. Marys Community Foundation

\$51,399

Li, Sheng

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

Ohio State University

\$110,000

Sudkamp, Thomas A.

Wright State Choose Ohio First Program
Ohio Department of Higher Education
\$565,500

Littell, Timothy Jason Gallagher, John C.

Choose Ohio First Continuing Scholar Program FY2020

Ohio Department of Higher Education \$120,000

Sudkamp, Thomas A.

Choose Ohio First Continuing Scholar Program FY2019

Ohio Department of Higher Education \$220,000

Shalin, Valerie L.

ASSET 3 Support

University of Maryland
\$49,978

Wu, Zhiqiang

Travel reimbursement for C2PNT FRN Cycle II Intelligent Channel Sensing

Ohio University

\$765

Gentile, Julie P.

Cowan, Allison

Harper, Bethany L.

Mast, Ryan C. Merrill, Brian M.

Gainer, Danielle M

Ohio's Telepsychiatry Project

Ohio Department of Developmental

Disabilities \$225,000

Bihl, Ji Chen

Chen, Yanfang

Travers, Jeffrey B.

Microvesicles as a Novel Transmitter for UVB-Induced Bioactive Products

DHHS, National Institute of Arthritis and Musculoskeletal and Skin Diseases

\$162,800

Mukhopadhyay, Sharmila M.

EAGER: Novel Bio-inspired 3D Hybrid Materials for Surface-Active Devices

NSF, Miscellaneous

\$12,000

Pollock, Sara

Regularized adaptive methods for classes of nonlinear partial differential equations

NSF, Miscellaneous

\$42,950

Brown, Joylynn M.

Hill, Sara Jane

Wright State Men's Basketball Improvement Fund FY2019

Horizon League

\$175,834

Di Fulvio, Mauricio

Role of Slc12a5 in insulin secretion and glucose homeostasis

DHHS, National Institute of Diabetes and

Digestive and Kidney Diseases

\$262,500

Merrill, Brian M.

Community General Psychiatry

Ohio Department of Mental Health and

Addiction Services

\$15,000

Excoffon, Katherine

Voss, Daniel T.

Sharma, Priyanka

Prevention of Adenovirus Pathogenesis Through Downregulation of the Apical

Adenovirus Receptor

DHHS, National Institute of Allergy and

Infectious Diseases

\$375,000

Dudley, Emily S.

Biopsy Study

Devicor Medical Products, Inc.

\$52,066

Sudkamp, Thomas A.

MHEC Travel Support for Jared Shank,

September 2017

Ohio Department of Higher Education

\$785

Emmert, John M.

Design Framework and CAD Tools for

Hardware Security and Trust

EDAptive Computing, Inc.

\$120,000

Barnhart, Amy

PELL Grant Program 2018/2019

U.S. Department of Education

\$16,126,646

Dudley, Emily S.

Sinclair Training

Sinclair Community College

\$5,268

Romine, William L.

Strengthening Middle School Science and Health Education by Linking Grade-Level Inquiry and Reading of Complex Tasks

University of Missouri

\$26,540

McCarthy, Mark J. Newell, Silvia Elena

Nitrate/Nitrite Analytical Services

Finger Lakes Institute

\$3,550

Leaman, Douglas

Reducing Impacts of Disease on Salmonid Aquaculture Production

University of Toledo

\$287,000

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research

Laboratory \$797,500

Ekeh, Akpofure P.

CTRA - TEGG

INC Research LLC

\$49,388

Chen, Keke

An Open Cloud-based Platform for Extensible and Scalable Immune Repertoire Analysis in Immunization and Infection

ImmuDX LLC

\$74,551

Broderick, Timothy J.

Creating Surgical Capabilities for Exploration Space Flight

Baylor College of Medicine \$30,759

Bourbakis, Nikolaos G.

A Holistic Automatic Deep Understanding and Protection of Technical Documents

DoD, Office of Naval Research

\$250,000

Zhang, Junjie

Ganapathy, Subhashini Saunders, Vance M.

Training for Resilient Cyber Physical Systems Design, Development, and Testing

Knowledge Based Systems, Inc.

\$113,303

Mott, Robert

CTRA - Inform CLL

Pharmacyclics LLC

\$18,523

Rigling, Brian D.

Science, Technology and Research for Exploiting Sensor Systems (STRESS)

DoD, Air Force, Air Force Research Laboratory

\$2,059,246

Elbasiouny, Sherif M.

Identification of Electrophysiological Markers for Early Diagnosis of Amyotrophic Lateral Sclerosis

National Academy of Sciences

\$75,196

Knisely, Christina B

Veterans Affairs Medical Center IPA Agreement - Knisely

Veterans Affairs Medical Center

\$69,330

Williams, Amy R

Veterans Affairs Medical Center IPA Agreement - Williams

Veterans Affairs Medical Center

\$48,195

Kozlowski, Gregory

Fletcher, Aaron T.

Advanced Optical Materials for Next Generation High Powered Lasers

Dayton Area Graduate Studies Institute

\$52,260

Roberts, Rory A.

Ellicott, Andrew

Development of a Vehicle Level Integration Tool for Aircraft Energy

Management

Dayton Area Graduate Studies Institute

\$43,073

Bihl, Ji Chen

Chen, Yanfang

Exosomes from miR-primed endothelial progenitor cells for treating ischemic

stroke

DHHS, National Institute of Neurological

Disorders and Stroke

\$328,125

Wang, Jinju

Bihl, Ji Chen

The regulatory effect of exercise on circulating EPC-EXs and its implication

in ischemic stroke

American Heart Association - National

\$110,456

Cox, Michael T.

Adaptive Goal-Driven Autonomous

Agents

Lehigh University

\$100,000

Ciarallo, Frank W.

Models of Component Demands from Fleets Supported by Reliability

Information

MacAulay-Brown, Inc.

\$101,250

Warfield, Janeece

SOPP Internship: CompDrug FY2019

CompDrug

\$16,000

Warfield, Janeece

SOPP Internship: Miami County Juvenile

Court FY2019

Miami County Juvenile Court

\$16,000

Warfield, Janeece Schultz, Michelle S. Kinzeler, Nicole SOPP Internship: Summit BHC FY2019 SOPP Practicum: Miami University **Evaluation Services for Montgomery** FY2019 County Juvenile Court Summit Behavioral Healthcare Montgomery County Juvenile Court Miami University \$16,000 \$7,400 \$23,310 Schultz, Michelle S. Schultz, Michelle S. Young, Henry Daniel SOPP Practicum: CHC of Greater Srinivasan, Raghavan Dayton FY2019 SOPP Practicum: Self Matters FY2019 Support for ASM International Teacher's Community Health Centers of Greater Self Matters LLC Materials Camp in the Dayton Metro Dayton \$2,400 Region \$18,000 DoD, Air Force Office of Scientific Schultz, Michelle S. Research Schultz, Michelle S. SOPP Practicum: South Community \$12,600 SOPP Practicum: Center for Adolescent MHC FY2019 Services FY2019 South Community Mental Health Center Juvina, Ion Center for Adolescent Services \$24,000 Goal-driven Agile Teams and \$9,000 Environments (GATE) Schultz, Michelle S. Wright State Applied Research Schultz, Michelle S. SOPP Practicum: Summit BHC FY2019 Corporation SOPP Practicum: Central Clinic FY2019 Summit Behavioral Healthcare \$70,895 Central Clinic \$9,000 \$16,000 Schneider, Tamera Schultz, Michelle S. Human-Centered Science Laboratory Schultz, Michelle S. SOPP Practicum: UD Counseling Center (HCSL) Support of AFRL Activities SOPP Practicum: Children's Hospital FY2019 Wright State Applied Research Medical Center - Center for ADHD University of Dayton Corporation FY2019 \$12,400 \$5,000 Children's Hospital Medical Center (Cincinnati) Boaz, Matt Thomas, Scott Keith \$30,000 Ohio/Western Pennsylvania/West Virginia Phillipp, Michael J HERC Consortium 2018-2019 Analysis of Requirement or Specification Schultz, Michelle S. Tides Center of a Rotational Stage for the Centrifuge SOPP Practicum: CompDrug FY2019 Table at AFRL \$84,754 CompDrug Ohio Space Grant Consortium \$8,320 Warfield, Janeece \$6,000 PECE-PACT: Parents Early Childhood Schultz, Michelle S. Education/Positive Action Choices Wolff, J. Mitch SOPP Practicum: Court Clinic Site Training Ohio Space Grant Consortium Campus FY2019 Montgomery County ADAMH Services Allocation Funds 18-19 Central Clinic Board Ohio Space Grant Consortium \$9,000 \$69,288 \$2,200 Schultz, Michelle S. Chung, Soon M. Meyer, Cheryl Crossman, Nathanial SOPP Practicum: Kline and Associates Research Evaluation Enhancement FY2019 Clustering and Visualization of Projects (REEP) - MIH-19-38 Geotagged Text Data for Crisis Kline and Associates Ohio Commission on Minority Health

Management

\$52,260

Dayton Area Graduate Studies Institute

\$75,000

\$2,500

Cigrang, Jeffrey A.

Lesbian, Gay, and Bisexual Couples in the Military: A Post-DADT Examination of Relationship Health, Perceived Community Acceptance, and Mission Readiness

Army Medical Research Acquisition Activity \$1,053,094

Steele-Middleton, Amanda FY18 Exploration Project

Ohio Department of Higher Education \$1,920

Dockery, Jane L. Murray, Carol S.

OCTF Regional Surveys and Dashboard Development

Ohio Department of Job and Family Services

\$7,767

Dockery, Jane L. Murray, Carol S.

Southwest Ohio Regional Prevention Coordinator Proposal

Ohio Department of Job and Family Services

\$1,163,992

McCarthy, Mark J.

Maumee River sediments as a nitrogen source or sink to Lake Erie: the competing roles of ammonium recycling and denitrification

Ohio State University \$39,998

Sudkamp, Thomas A.

Supportive Effort for the Ohio Department of Higher Education's Carl D. Perkins Grant

Ohio Department of Higher Education \$3,609

Sheth, Amit

Modeling Social Behavior for Healthcare Utilization and Outcomes in Depression

Cornell University

\$178,192

Dockery, Jane L.

Murray, Carol S.

Greene County Juvenile Court RECLAIM: Evaluation and Quality Assurance Project

Greene County Juvenile Court \$39,916

Hitzler, Pascal

Toward Undifferentiated Cognitive Agents: Determining Gaps in Comprehension

DoD, Air Force Office of Scientific Research \$298,535

Arumugam, Kuppuswamy

Dual Targeting Redox-active Gold(I) Complexes

DHHS, National Institute of General Medical Sciences \$462,195

Newell, Silvia Elena

Nitrification in Three Eutrophic Lakes: The search for new nitrifiers that thrive under extreme competition

Eppley Foundation for Research, Inc. \$14,999

Barnhart, Amy

Science, Mathematics, and Research for Transformation (SMART) Defense Scholarship Program 2018/2019

Logistics Management Institute \$144,354

Tsang, Pamela S.

Support for the 20th International Symposium on Aviation Psychology

NSF, Miscellaneous \$27,142

Sucosky, Philippe

Shear forces regulate endothelial and fibroblast cross talk via inflammation to produce fibrosis

William Marshall Rice University \$144,503

Thackeray, Jonathan D

Clinical Consultant for SIM Self-Evaluation

Ohio State University

Nahhas, Ramzi

\$27,516

Ohio Opioid Analytics Project, RW Nahhas

Ohio State University

\$44,873

Hall, Ashley Elizabeth

Writing Experience and Outcomes of Dual Enrollment Writing Students: A State-Wide Study

Council of Writing Program Administrators

\$3,800

Noss, Bob J Hill, Sara Jane

CoSIDA's Phil Langan Graduate Internship Grant

College Sports Information Directors of America

\$15,000

Raymer, Michael L.

Research and Development Analytics and Landscape Mapping to Improve and Accelerate Technology Transfer (WSARC\_17\_0052)

Wright State Applied Research Corporation \$37,500

Wissman, Amy

Rouhana, Laura

Culture Clash: An Alternative Model for Microbiology Instruction

American Society of Clinical Pathology \$2,500

Farajian, Amir

Pupysheva, Olga

A Combined Experiment-Multiscale Simulation Study of 2D Nanomaterials Liquid-phase Exfoliation

DoD, Air Force Office of Scientific Research \$91.055

Wolff, J. Mitch

Ohio Space Grant Consortium Undergraduate Scholarship - 2018-2019 Ohio Space Grant Consortium

\$8,000

Gentile, Julie P.

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

Ohio Department of Mental Health and Addiction Services

\$85,500

Gentile, Julie P.

Mental Illness - Intellectual Disability Residency Placements

Montgomery County ADAMH Services Board \$30,000

Gentile, Julie P.

Residency Traineeship Program for Psychiatric Residents in Dual Diagnosis -MI/DD

Ohio Department of Developmental Disabilities \$80,000

Susuki, Keiichiro

Disruption of excitable axonal domains by glucose metabolite methylglyoxal

DHHS, National Institute of Neurological Disorders and Stroke

\$390,200

Elbasiouny, Sherif M.

The impact of neuromodulatory state on the excitability changes of motoneurons and the motor pool in ALS

DHHS, National Institute of Neurological Disorders and Stroke \$40,108

Zhang, Xinhui

Jewelry and watch retail auction data analytics and marketing design

Peden Consulting \$120,000

Bennett, Kevin B.

Cross Validation of the FAA Standard Color Palette and Development of Guidelines for Testing Displays: Phase II

U.S. Department of Transportation, Federal Aviation Administration \$33.896

Slattery, William

Ohio Mining and Mineral Education Program

Ohio Mining & Mineral Education Program \$14,250

Cipollini, Donald F.

The extent of attack, determinants of susceptibility, and tolerance of cultivated olive, Olea europaea to emerald ash horer

U.S. Department of Agriculture \$67,058

Sheth, Amit

BD Spokes: MEDIUM: MIDWEST: Collaborative: Community-Driven Data Engineering for Opioid and Substance Abuse in the Rural Midwest

NSF, Miscellaneous \$120,000

Roberts, Rory A.

Compact Thermal Management System for Laser Systems

Spectral Energies, LLC

\$50,000

Brown, Elliott

EAGER Collaborative: >100 GHz Optical Clocking using Self-Modulation of Co-Tunneling Light Emitters

NSF, Miscellaneous \$90,000

Fowler, Barbara A.

Workforce and Leadership Development of U.S. Minority Nurses in Public Health Departments

American Nurses Foundation \$5,000

Roberts, Rory A.

Design and Fabrication of an External Combustor for a JetCat Turbojet Engine Universal Technology Corporation \$12,500

Mast, Ryan C.

Child Psychiatric Placements

Montgomery County ADAMH Services Board \$75,000

Ford, JoAnn

Day-TREE

DHHS, Substance Abuse and Mental Health Services Administration \$1,060,955

Reo, Nicholas V.

Mechanistic Interpretations of Hypobaria and Hyperoxia using Metabolomics and Proteomics

Henry M. Jackson Foundation \$70,551

Smith, Sherrill Jeanne

Military Medic Training and Nursing Transition Course

Ohio Department of Higher Education \$2,800

Elbasiouny, Sherif M.

Identification of Electrophysiological Markers for Early Diagnosis of Amyotrophic Lateral Sclerosis

National Academy of Sciences

\$2,347

Parikh, Priti Parikh, Pratik

Allocation of Trauma Resources in the State of Ohio: A Data Driven Approach for Current Assessment and Benchmarking

Ohio Department of Public Safety \$84,182

Ekeh, Akpofure P. Walusimbi, Mbaga Woods, Randy J. McCarthy, Mary C. Semon, Gregory R CTRA - REAKT

Atox Bio, Ltd. \$97,320

Mott, Robert

CTRA - PASSAGE

Novartis Pharmaceuticals Corporation \$53,356

Gainer, Danielle M
Rural General Psychiatry

Ohio Department of Mental Health and Addiction Services \$10,000

Mast, Ryan C.

Child and Adolescent Psychiatry

Ohio Department of Mental Health and Addiction Services

\$35,000

Welton, Randon S.

Adult General Psychiatry

Ohio Department of Mental Health and Addiction Services

\$15,000

Biesemeyer, Destinee N.

Rando, Robert A.

Ensuring wraparound survivor support through the integration of awareness and response systems

Ohio Office of the Attorney General \$134,355

Mathis, Tonya

Ohio/Western Pennsylvania/West Virginia HERC Consortium 2018-2019

Tides Center \$4,416

Sheth, Amit

Modeling Social Behavior for Healthcare Utilization and Outcomes in Depression

Cornell University

\$29,958

Wischgoll, Thomas

Dynamic Collaborative Visualization Ecosystem (DynaCoVE)

Universal Technology Corporation \$30,000

Lieh, Junghsen

EPOC: Efficient Power Controller for Small Unmanned Air Vehicles Intelligent Automation, Inc.

\$45,000

Pei, Yong

Collaborative Communication Interruption Management System (C-CIMS)

Ball Aerospace \$69,999

Sherwood, Matthew Scott

Cerebral Hemodynamic Studies of Hypoxia and Fatigue

DoD, National Naval Medical Center \$500,797

Ebert, James Ray

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

University of Texas Health Science Center at Houston

\$26,229

Kaminski, Jennifer A.

Intelligent Diagnostic Assessment Platform for School Statistics Education

University of Notre Dame

\$105,937

Traynor, Thomas L.

Short Term Certificate Grant Program
Ohio Department of Higher Education

\$70,263

Pei, Yong

Autonomous Remote Piloted Cirrus SR22 Aerial Surveillance Platform and Personnel Air Vehicle "Air Uber" System

Persistent Surveillance

\$10,000

Eustace, Rosemary

Pilot Testing of the PEERS PLUS Intervention for At-risk Beginning Baccalaureate Nursing Students

Ohio Council of Deans and Directors

\$2,000

Dustin, Jack L.

Analysis of ED/GE and Alternative Program Options

Montgomery County Community Development Office

\$5,000

Hammerschmidt, Chad R.

Knauss Marine Policy Fellowship

Application

Ohio State University

\$66,500

VandenBos, Toni

Dewey, Dawne

Conservation Treatment of Wright Brothers Collection Artifacts

State Library of Ohio

\$4,999

Lorson, Kevin Klingbeil, Nathan W. Klingbeil, Nathan W. Goldstein, David L. Goldstein, David L. HOPE Curriculum Workshop Bourne, Anthony Ohio LSAMP Alliance Educational Service Center of Lorain The Ohio LSAMP Alliance County Ohio State University \$404 Ohio State University \$80,463 \$34,250 Yang, Zifeng Brun, Carl F. Blood Flow Velocimetry Using Digital Swanson, Drew A. Support for OCTANE Activities Subtraction Angiography Greene County Records Center and Ohio Department of Higher Education Archives Student Internship \$1,250 Radiation Monitoring Devices, Inc. Greene County Records Center and \$127,491 Archives Goyal, Amit \$5,000 CTRA - ECLIPSE Rua, Megan A. Improving soil health to increase plant Dustin, Jack L. Cardiovascular Systems, Inc. production and quality on dredged Support for the #VoteTogether Initiative \$56,352 material Young Invincibles Ohio Environmental Protection Agency Hershberger, Paul J. \$1,000 \$49,990 An Interactive Game for Cultural Edwards, Sue Proficiency Training Featuring Virtual Rizki, Mateen M. Reality Immersion Support for Position of Senior Associate Rigling, Brian D. Director, SCTAI, FY2019 Garber, Fred D. Ohio State University Ohio Department of Higher Education Environmental Compensation Algorithms \$469,813 \$104,136 for Real □ time Air Quality Sensors Universal Energy Systems, Inc. Reo, Nicholas V. Edwards, Sue \$92,000 Metabolomics Analyses of Fecal Extracts Support for Position of Associate in a 'Humanized' Microbiome Mouse Director, SCTAI, FY2019 Thomas, Scott Keith Model of Toxicant Exposure Ohio Department of Higher Education SAE Aero Design Henry M. Jackson Foundation \$91.518 Ohio Space Grant Consortium \$115,128 Williams, Clintoria \$5,000 Mustafa, Shoumi Selective Regulation of Distal Nephron Martin, Bryan M. Support for the Scaling Guided Pathways Sodium Handling by Calcineurin Isoform **Grant Project** ACHIEVE: A Chance to Have and Improve the Experience and Value of Ohio Department of Higher Education American Heart Association - National Education \$8,942 \$159,206 U.S. Department of Education Mustafa, Shoumi Ren, Saiyu \$194,816 Support for the Scaling Guided Pathways Advanced Analog to Digital Converter Sanders, Donikea R **Grant Project** (ADC) for GPS Receivers, Phase II SBIR ACHIEVE: A Chance to Have and Ohio Department of Higher Education RBS Technologies, LLC Improve the Experience and Value of \$25,000 \$150,000 Education U.S. Department of Education Banerjee, Tanvi Kinzeler, Nicole \$194,816 SCH: INT: Collaborative Research: The Warriors Supporting Wellness (WSW) Development and Analysis of Integrative Project

Models for Chronic Pain

Northwestern University

\$82,500

Montgomery County ADAMH Services

Board

\$12,500

Dockery, Jane L. Murray, Carol S.

CHA/CHNA Report Template and Guidance

Preble County General Health District \$119,805

Barnhart, Amy

Supplemental Educational Opportunity Grant Program (SEOG) 2019/2020 U.S. Department of Education

\$424,368

Everhart, Kim

Supplemental Educational Opportunity Grant Program (SEOG) 2019/2020

U.S. Department of Education \$1,718

Barnhart, Amy

PELL Grant Program 2019/2020

U.S. Department of Education

\$1,222,942

Everhart, Kim

Pell Grant Program 2019-2020

U.S. Department of Education

\$7,848,121

Baudendistel, Craig M.

McCarther, Josiah W

OSGC Student Innovation Hands-On Project

Ohio Space Grant Consortium

Park, Penny S

The Celebrative Spirit: 1937-1943

FotoFocus \$3,500

\$5,000

Edwards, Sue

Travel Support for Perkins SCTAI/CT2 Compliance, FY19

Ohio Department of Higher Education \$2,000

Zhong, Quan

Research Support for Visiting Research Scholar

Nanfang Hospital, Southern Medical University

\$51,990

Shaw, Arnab K.

Advanced Ladar Technology and Research (ALTAR): Algorithm and Simulation Support for Laser Radar

Leidos, Inc. \$44,809

Rigling, Brian D.

Palmer, Luther R.

Garber, Fred D.

Saville, Michael

Shaw, Arnab K.

Wischgoll, Thomas

SIRCUS TO2: Comprehensive Learning Objectives for Warfighter Needs

(CLOWN)

DoD, Air Force, Air Force Research Laboratory

\$255,000

Foster, Brandy

Optimization of Human Capital Program Human Attribute Taxonomy Development

Bowling Green State University

\$223,479

Ciarallo, Frank W.

Test and Evaluation of Reliability of Human-Machine Systems via Simulation

MacAulay-Brown, Inc.

\$74,999

Hershberger, Paul J.

Bricker, Dean

Crawford, Timothy Wilson, Josephine F.

Martensen, Lora A

Western Ohio Wright SBIRT (WOWS)

Ohio Department of Mental Health and Addiction Services

\$166,000

Meyer, Cheryl

Research Evaluation Enhancement Projects (REEP) - IM HUB 19-11

Ohio Commission on Minority Health \$50,000

Terry, John B.

CTRA - CSPC

inVentiv Health Clinical

\$135,815

Polenakovik, Hari M.

CTRA - FLU IGIV

Emergent BioSolutions Canada Inc.

\$55,247

Ganapathy, Subhashini

Human Machine Teaming for Collaborative Decision Making

Wright State Applied Research

Corporation \$16,700

Harel, Assaf

EEG-Based Neurocognitive Metrics of Situated Cognitive Human-Machine

Interactions

Wright State Applied Research

Corporation

\$16,700

Doran, Derek Edmund

Intelligent Aggregation of Geopolitical Event Forecasts from Limited Sized

Crowds

Wright State Applied Research

Corporation

\$16,700

Rich, Mark M.

Voss, Andrew A.

Block of TRPV4 channels as a novel approach to therapy of myotonia

congenita

Muscular Dystrophy Association

\$300,000

Brown, Thomas L.

The maternal-fetal adiponectin differential and fetal fat deposition

University of California, San Diego \$9,000

Kemp, Michael

DNA damage response kinase signaling in non-replicating human cells and tissues

DHHS, National Institute of General Medical Sciences \$292.000

Lawhorne, Larry Wayne Solomon, Glen D.

MEDTAPP Ohio Cardiovascular Disease Value Collaboration

Case Western Reserve University \$112,998

Solomon, Glen D.

MEDTAPP Ohio Cardiovascular Disease Value Collaboration

Case Western Reserve University \$11,015

Chen, Keke

Graph Mining Algorithms and Visulaization Techniques for Analyzing Large-Scale Complex Provenance Data

Wright State Applied Research Corporation

\$16,700

Arumugam, Kuppuswamy

Functional hybrid metallopolymer architectures for nonlinear optical applications

Wright State Applied Research Corporation \$16,700

McGowin, Audrey E.

Analysis of municipal water source samples for the City of Wilmington, Ohio

City of Wilmington

\$530

Cox, Michael T.

S&AS: INT: Collaborative: Goal-drivien Marine Autonomy with Application to Fisheries Science and Management

NSF, Miscellaneous \$299.997

Arumugam, Kuppuswamy

Controlling Sequential Arrangement of Monomers in Triblock Copolymers with Ruthenium Catalysts Containing Tetrathiafulvalene-N-H

Petroleum Research Fund - American Chemical Society

\$70,000

Hall, Ashley Elizabeth

Ware, Jennifer (Jen)

Sustainable Pathways: Transforming Educational Activities through Media (TEAM)

Wright State Applied Research Corporation

\$16,700

Davis, Stephanie

Brun, Carl F.

The overall success of students who transferred career-technical (CTAG) credit to Wright State University

Ohio Department of Higher Education \$2,000

Brun, Carl F.

Establishment of a West Regional Transfer Group for Exploring Transfer Best Practices

Ohio Department of Higher Education \$3,000

Dustin, Jack L.

Campus Election Engagement Project

Ohio Campus Compact

\$248

Williams, Clintoria

Roles of calcineurin isoforms in renal regulation of blood pressure

DHHS, National Institute of Diabetes and Digestive and Kidney Diseases \$344,420 Kinzeler, Nicole

GPRA Training, Data Collection, and Reporting for the Ohio Medication Assisted Treatment - Prescription Drug and Opioid Addiction (Ohio MAT PDOA) Project

Ohio Department of Mental Health and Addiction Services \$127,735

Kinzeler, Nicole

Project Save Evaluation

Montgomery County ADAMH Services Board \$35,000

Susuki, Keiichiro

Disruption of excitable axonal domains by glucose metabolite methylglyoxal

DHHS, National Institute of Neurological Disorders and Stroke

\$341,425

Littell, Timothy Jason

Conversations on Student Success: Building Momentum for Clear Pathways to Academic Success and Equity

Ohio Department of Higher Education \$19,000

Rich, Mark M.

Voss, Andrew A.

Novel Approaches to Therapy of Muscle Ion Channelopathies

DHHS, National Institute of Arthritis and Musculoskeletal and Skin Diseases \$537,978

Cates, Elizabeth E.

Dayton Veterans Affairs Medical Center IPA Agreement

Veterans Affairs Medical Center \$31,491

Hammerschmidt, Chad R. Water Sample Analysis
University of Mississippi
\$3,890

Duby, John C.

Kinship Navigator Consortium FY 2019

Montgomery County Department of Job and Family Services \$90,964

Andersh, Dennis J. Hall, Ashley Elizabeth

The Dayton Metro Plan for Economic Diversity Phase II

DoD, Office of Economic Adjustment \$1,845,337

Mott, Robert

Clinical Research Affiliation and Operations Agreement CY19 - CY21

Premier Health Partners \$2,418,405

Mott, Robert

Clinical Research Coordinator Staffing Agreement at Miami Valley Hospital CY19 - CY21

Premier Health Partners \$2,912,150

Daniels, Jennifer L

CTRA - ODYSSEY EXTENSION
Regeneron Pharmaceuticals Inc.

\$45,900

Kadakia, Madhavi P.

CTRA - ODYSSEY EXTENSION
Regeneron Pharmaceuticals Inc.

\$183,918

Ramirez-Vick, Jaime E

Gockel, Joy E. Srinivasan, Raghavan Nosoudi, Nasim

Low Vacuum Field Emission Scanning Electron Microscope (LVFESEM + EBSD + STEM) and a Low-Angle X-Ray Diffraction Instrument for Core Microstructural Characterization

DoD, Air Force Office of Scientific Research \$1,106,865 Wolff, J. Mitch

Acton, Marcus J

An Experimental Investigation into the Effect of Inlet Swirl on the Compression System of a Jet Engine

Dayton Area Graduate Studies Institute \$52,260

Wolff, J. Mitch

CFD Analysis of a Celestial Icosahedron Shaped Vacuum Lighter than Air Vehicle

MacAulay-Brown, Inc.

\$22,680

Hitzler, Pascal Schmidt, Daniel P

Identifying Common Sense Comprehension Gaps of Undifferentiated Adaptive Cognitive Agents

Dayton Area Graduate Studies Institute \$44,130

Winkler, Jonathan Reed

Teaching Substitute Reimbursement for Arvind Elangovan Special Fellowship

University of Erfurt

\$15,166

Gordon, Seth E.

Veterans Across the Spectrum: Transition to Transformation

Ohio Humanities

\$18,000

Schroeder, Noah L.

Exploring an Expanded Theory of Multimedia Learning for Supporting

Distributed Learning
Arizona State University

\$73,507

Subban, Jennifer

National Issues Forum: "A Nation In

Debt"

C.F. Kettering Foundation

\$150

Gockel, Joy E.

Achievable Microstructures Through Multi-Beam Additive Manufacturing

Ohio Space Grant Consortium \$9,000

Bennett, Eric S.

Collaborative Research: Data-driven integration of biological with in-silico experiments to determine mechanistic effects of N-glycosylation on cellular electromechanical functions

NSF, Miscellaneous

\$773,970

Wilson, Josephine F.

Disability and Rehabilitation Research Program

DHHS, Administration for Community Living

\$489,956

Houpt, Joe

Collaborative Research: Determining the fundamental cognitive properties of decision making

NSF, Miscellaneous

\$239,880

Sharma, Amit Raj

Applications in Computational and Experimental Electromagnetics (ACE-EM)

Wright State Applied Research Corporation \$86,000

Saville, Michael

Passenger and Baggage Simulation for Synthetic Image Generation (PASSIG)

Innovision LLC

\$28,367

Tichnell, Tracey Ann

Qualitative Analysis of Parent Education Focus Groups for Stark County ESC

Stark County Educational Service Center \$3,311

Kinzeler, Nicole Warfield, Janeece Schultz, Michelle S. GPRA Training, Data Collection and SOPP Practicum Training: New Parents Early Childhood Education -Reporting for the Ohio State Opioid Creations Counseling Center FY20 Positive Action Choices Training (PECE-Response (SOR) Project PACT) **New Creations Counseling Center** Montgomery County ADAMH Services Ohio Department of Mental Health and \$7,000 Addiction Services Board \$560,199 \$69,288 Schultz, Michelle S. SOPP Practicum: New Creations Schultz, Michelle S. Warfield, Janeece Counseling Center FY2020 SOPP Practicum: Center for Adolescent SOPP Internship: CompDrug FY 2020 Self Matters LLC Services FY2020 \$2,400 CompDrug Center for Adolescent Services Schultz, Michelle S. \$16,000 \$9,000 SOPP Practicum Training - South Warfield, Janeece Community Mental Health Center -Schultz, Michelle S. SOPP Internship: Miami County Juvenile FY2020 SOPP Practicum Training: Central Court FY 2020 South Community Mental Health Center Clinic: FY2020 \$16,000 Central Clinic Miami County Juvenile Court \$8,000 Schultz, Michelle S. \$16,000 SOPP Practicum Training: Summit Schultz, Michelle S. Warfield, Janeece Behavioral Health: FY2020 SOPP Practicum: Cordell Associates, SOPP Internship: Summit Behavioral Summit Behavioral Healthcare LLC FY2020 Healthcare FY 2020 \$9,000 Summit Behavioral Healthcare Cordell & Associates \$16,000 Schultz, Michelle S. \$12,000 SOPP Practicum: University of Brun, Carl F. Cincinnati FY2020 Schultz, Michelle S. Ohio Mathematics Bridges to Success SOPP Practicum: Court Clinic Forensic Ohio Department of Higher Education University of Cincinnati Services FY2020 \$16,300 \$30,000 Court Clinic Forensic Services Schultz, Michelle S. Meyer, Kathryn B \$9,000 SOPP Practicum Training FY20 -University of Dayton Roesch Library University of Dayton Counseling Center Archives Public History Internship Schultz, Michelle S. University of Dayton SOPP Practicum: Hearthstone University of Dayton Counseling Center \$7,680 Psychology FY2020 \$12,400 Wolff, J. Mitch Hearthstone Psychology Schultz, Michelle S. Roberts, Rory A. \$10,000 SOPP Clinical Traineeship OSGC Undergraduate Summer Internships Montgomery County ADAMH Services Schultz, Michelle S. Board Ohio Space Grant Consortium SOPP Practicum: Kline and Associates -\$62,000 \$14,600 FY20

Wiehe, Michael R.

Greene, Inc. \$27,779

Tichnell, Tracey Ann Dockery, Jane L.

Greene, Inc. Strategic Plan

Kline and Associates

\$8,000

Daniulaityte, Raminta

Crystal in the Gem City: Characterizing a Methamphetamine Outbreak in the Area of a High Prevalence of Illicit Fentanyl Use

DHHS, National Institute on Drug Abuse \$227,814

Rigling, Brian D.

Synthesis, Exploitation, Analysis, and Belief for Autonomous Sensor Systems (SEABASS)

DoD, Air Force, Air Force Research Laboratory \$579,000

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research Laboratory \$100,000

Rigling, Brian D.

Palmer, Luther R.

Garber, Fred D.

Saville, Michael

Shaw, Arnab K.

Wischgoll, Thomas

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

DoD, Air Force, Air Force Research Laboratory \$50,000

Edwards, Sue

Support for Position of Senior Associate Director, SCTAI 2020

Ohio Department of Higher Education \$17,695

Edwards, Sue

Support for Position of Associate Director, SCTAI, FY2020

Ohio Department of Higher Education \$77,389

Prayson, Michael J.

CTRA - AQUEOUS-PREP

University of Maryland \$143,640

Bubulya, Paula

Gene Regulatory Functions for the Nuclear Speckle Protein SON

DHHS, National Institute of General Medical Sciences

\$450,000

Rooney, Thomas

Dairymen's Natural Resources Stewardship

Dairymen's, Inc.

\$9,735

Wolff, J. Mitch

Ohio Space Grant Consortium Campus Allocation Funds 19-20

Ohio Space Grant Consortium

\$2,200

Everhart, Kim

Science, Mathematics, and Research for Transformation (SMART) Defense Scholarship Program 2019/2020

American Society for Engineering Education

\$150,405

Barrett, Ellen S Williams, Julie L.

Breaking Silences Dissemination Impact Project

American Psychological Foundation \$6,138

Lee, Yi-Hui

Psychosocial Factors and Prevention of HIV/AIDS Related Risky Sexual Behaviors Among College Students

Sigma Theta Tau International \$5,000

Juvina, Ion

Recovering the Sources of Individual Differences Unduly-named Errors (ReSIDUE)

DoD, Defense Advanced Research Projects Agency \$392,258

Higgins, Steven R.

Mechanisms of Complex Atomic- to Pore-Scale Geochemical Processes

Oak Ridge National Laboratory

\$72,000

Kumar, Gogi Miller, Marvin E.

GSK3 Beta Study in Patient with Myotonic Dystrophy 1

Children's Hospital Medical Center (Cincinnati)

\$80,168

Goswami, Tarun

Lutz, Anne M

Advanced Biomaterials Characterization Techniques at the Interface of Structural Biology and Materials

Dayton Area Graduate Studies Institute \$44,130

Rich, Mark M.

Development of novel therapy for hypokalemic periodic paralysis

DHHS, National Institute of Arthritis and Musculoskeletal and Skin Diseases \$51,534

Wolff, J. Mitch

Ohio Space Grant Consortium Undergraduate Scholarship - 2019-2020

Ohio Space Grant Consortium \$20,500

Craighead, Daniel J.

General Operating Support: Art Galleries

Guileries

Ohio Arts Council

\$7,251

Dewey, Dawne Stolz, Bill

Aviation History Outreach Program Kit

National Aviation Heritage Area \$5,000

Parikh, Pratik

McCarthy, Mary C.

Parikh, Priti

Trauma Cost vs. Care: Estimations for Ohio's Current Trauma System and Evaluation of Alternative Configurations

Ohio Department of Public Safety \$75,000

Gockel, Joy E.

Vibration Bending Fatigue Properties of Additively Manufactured Nickel-Based Superalloy 718 with As-Built Surfaces

Universal Technology Corporation, LLC \$20,000

Priezjev, Nikolai

Modeling of the contact angle hysteresis and wetting properties of oil droplets on textured surfaces

Petroleum Research Fund - American Chemical Society \$110,000

Roberts, Rory A.

Development of a Vehicle Level Integration Tool for Aircraft Energy Management

Dayton Area Graduate Studies Institute \$30,240

Gross, David C.

Interactions with Semi-Autonomous Remotely Piloted Aircraft (RPA)

DoD, Air Force, Air Force Research Laboratory \$1,800,000 Elbasiouny, Sherif M.

Neurodegeneration mechanisms common to both ALS and AD

DHHS, National Institute of Neurological Disorders and Stroke \$286.836

Rigling, Brian D.

Synthesis, Exploitation, Analysis, and Belief for Autonomous Sensor Systems (SEABASS)

DoD, Air Force, Air Force Research Laboratory \$250,000

Dockery, Jane L.

Southwest Ohio Regional Prevention Coordinator Proposal

Ohio Department of Job and Family Services

\$676,385

Hershberger, Paul J.

Bricker, Dean Crawford, Timothy Wilson, Josephine F.

Pei, Yong

Real-time Assessment of Dialogue in Motivational Interviewing training (ReadMI)

DHHS, Agency for Healthcare Research and Quality

\$174,994

Roberts, Rory A.

Advanced Power Density Improvements to Electrical Generation Systems

Spectral Energies, LLC

\$50,000

Kinzeler, Nicole

2918-2021 SAMHSA-funded MHAT Evaluation

Mt. Olive Baptist Church

\$37,500

Parikh, Pratik

REU Supplement for Collaborative Research: Optimizing Trauma Care Network Design (CMMI#1761009)

NSF, Miscellaneous

\$14,880

Terry, John B.

CTRA - CHARM

Biogen MA, Inc \$97,041

Young, Henry Daniel

Support for 2019 ASM International Teacher's Materials Camp in the Dayton Metro Region

DoD, Air Force Office of Scientific Research \$12.600

Susuki, Keiichiro

Cell type-specific roles of calpain-2 in formation of peripheral myelinated nerves

DHHS, National Institute of Neurological Disorders and Stroke \$75,000

Hershberger, Paul J.

Pei, Yong Binder, Stephen Bruce Crawford, Timothy Wischgoll, Thomas Pavlack, Todd A

An Interactive Game for Cultural Proficiency Training Featuring Virtual Reality Immersion (IGCPT)

Ohio State University \$399,465

Polanka, Sue

High School Outreach for Substance Abuse Prevention and Education

University of Iowa

\$10,000

Huang, George Daniulaityte, Raminta Raymer, Michael L. Banerjee, Tanvi Optimizing HEALing in Ohio A Thermo-fluids Analysis of Aircraft Communities (OHIO Thermal Energy Management and APEX Analytics Precision Airdrop University of Cincinnati Wright State Applied Research Dayton Area Graduate Studies Institute Corporation \$28,419 \$49,680 \$100,000 Wilson, Josephine F. Mast, Ryan C. Parikh, Pratik Virtual Office Space (VOS): Improving Employment Opportunities for Individuals Child and Adolescent Psychiatry Modeling and Analysis of the Manufacturing Facility DHHS, Administration for Community Ohio Department of Mental Health and Addiction Services Living L3Harris \$35,000 \$199,767 \$49,976 Arumugam, Kuppuswamy Merrill, Brian M. Goyal, Amit Synthesis Reaction and Dyeing Properties Community General Psychiatry of Angular Phenoxazine and Their 6-Aryl CTRA - AEGIS II Ohio Department of Mental Health and Derivatives of Benzo[A]Phenoxazin-5-one Addiction Services CSL Behring LLC via Suzuki Miyaura Cross-coupling \$15,000 \$181,393 Reaction. Benue State University Welton, Randon S. Roman, Brenda \$8,400 Adult General Psychiatry White, Mary T. D'Epiro, Giselle K Ohio Department of Mental Health and Roberts, Rory A. Addiction Services Addressing the opioid epidemic through Aerospace Propulsion Outreach Program an all-Ohio collaborative medical school \$15,000 - Thrust Vectoring training curriculum Universal Technology Corporation Gainer, Danielle M Northeast Ohio Medical University \$5,659 Rural General Psychiatry \$49,999 Zhang, Junjie Adelhakeem Abdelrehim, Tamer Ohio Department of Mental Health and Mission-oriented Intelligent Firmware Addiction Services Dayton VA Medical Center IPA Modeling \$10,000 Agreement - Tamer Abdelrehim Transportation Research Center Inc. \$117,479 Pope, Jonathan G Veterans Affairs Medical Center CTRA - RICODIFY \$34,974 Klingbeil, Nathan W. The Ohio LSAMP Alliance Zhelay, Tetyana Syneos Health, LLC Ohio State University \$52,231 Veterans Affairs Medical Center IPA Agreement - Zhelay \$39,250 Kinzeler, Nicole Juvina, Ion Veterans Affairs Medical Center **Evaluation Services for Montgomery** Cognitive Models of Social Intelligence County Juvenile Court \$10,662 Montgomery County Juvenile Court

and Teamwork

Wright State Applied Research Corporation

\$28,279

Wolff, J. Mitch Roberts, Rory A.

Power/Thermal Management of

Hypersonic Air Vehicles

Southwestern Ohio Council for Higher

Travers, Jeffrey B.

\$19,200

Laboratory Animal Resources Care

Veterans Affairs Medical Center

Education \$78,200

\$28,350

Li, Sheng

Rheological Description Modifications for Lubricated Rough Surface Contacts of

Rollers and Gears

Ohio State University

\$41,000

Mast, Ryan C.

Child Psychiatric Placements

Montgomery County ADAMH Services Board

\$150,000

Roberts, Rory A.

Wolff, J. Mitch

A Hierarchical and Extendable. Component-based Simulation Tool for Aircraft Thermal Management Systems

**CFD Research Corporation** 

\$42,000

Hossler, Kathleen A.

A soil bulk density metric to improve Level 2 assessments of wetland condition

U.S. Environmental Protection Agency \$54,789

Gentile, Julie P.

Mental Illness-Intellectual Disability Residency Placements

Montgomery County ADAMH Services

Board

\$30,000

Dudley, Emily S.

Biopsy Study

Devicor Medical Products, Inc.

\$11,766

Hershberger, Paul J.

Leeds, Frederic Stuart

Crawford, Timothy

Jacobson, Michael D

Wright MAT

DHHS, Substance Abuse and Mental Health Services Administration

\$149,993

Paul, Kimberly A.

NCI Award Under DCOP Fiscal Agency Agreement

Dayton Clinical Oncology Program

\$348,993

Paul, Kimberly A.

Miscellaneous Awards Under DCOP

Fiscal Agency Agreement

Dayton Clinical Oncology Program

\$16,959

Elbasiouny, Sherif M.

Generalization of ALS Markers

Wright State Applied Research

Corporation

\$19,653

Janson, Christopher G

Differential clearance of the pyroglutamate abeta through arachnoid and meningeal lymphatics in Alzheimer Disease.

DHHS, National Institute on Aging

\$389,263

Killian, Jerri

University Partnership Program Grant

2019-2021

Ohio Department of Job and Family

Services

\$246,500

Jackson, LaTrelle D

Research Evaluation Enhancement Projects (REEP) - MIH-20-38

Ohio Commission on Minority Health

\$75,000

Baudendistel, Craig M.

2020 SAE Baja Raider Racing

Ohio Space Grant Consortium

\$5,000

Gentile, Julie P.

Cowan, Allison

Harper, Bethany L.

Mast, Ryan C.

Gainer, Danielle M

Harper, Kari S

Ohio's Telepsychiatry Project

Ohio Department of Developmental

Disabilities

\$225,000

Rigling, Brian D.

Synthesis, Exploitation, Analysis, and Belief for Autonomous Sensor Systems

(SEABASS)

DoD, Air Force, Air Force Research

Laboratory

\$75,000

Leaman, Douglas

Prevention of Adenovirus Pathogenesis Through Downregulation of the Apical

Adenovirus Receptor

DHHS, National Institute of Allergy and

Infectious Diseases

\$375,000

Cao, Caroline

Intelligent coach for medical simulation

training

Wright State Applied Research

Corporation

\$20,000

Gentile, Julie P.

Cowan, Allison

Gainer, Danielle M

Harper, Kari S

Residency Traineeship Program for

Psychiatric Residents in Dual Diagnosis -

MI/DD

Ohio Department of Developmental

Disabilities

\$80,000

Kinzeler, Nicole

The Warriors Supporting Wellness (WSW)
Project

Montgomery County ADAMH Services Board

\$25,000

Mian, Ahsan Akm

Additively Manufactured Embedded Electronics

Southwestern Ohio Council for Higher Education

\$11,040

Liu, Yang

Developing statistical methods for analyzing somatic mutations

Fred Hutchinson Cancer Research Center \$22,761

Fruchtnicht-Ponchak, Paige E

Light, shadow, and color, an exhibition of Jay Hoops' engaging and poetic photography

FotoFocus \$725

Montague, Benjamin Locked Unloaded

FotoFocus \$6,300

Pavel Sizemore, Ioana E.

Developing a Raman Spectroscopy-based methodology for the on-site, rapid detection of fentanyl and other illicit drugs in street samples of powder or pill form

Wright State Applied Research Corporation

\$20,000

Srinivasan, Raghavan

Process development for novel composites based on the AI-W alloy system

Wright State Applied Research

Corporation \$20,000

Biesemeyer, Destinee N.

Rando, Robert A.

Continuation of Wrap Around Victim Services

Ohio Office of the Attorney General \$118,080

Rigling, Brian D.

Synthesis, Exploitation, Analysis, and Belief for Autonomous Sensor Systems (SEABASS)

DoD, Air Force, Air Force Research Laboratory \$164,600

Stark, Wayne F Shannon, Vaughn

Support for the Center for Liberal Arts Student Success Center and the Model United Nations Program at Wright State University

Ohio Department of Higher Education \$150,000

Turner Sherwin, Catherine M

Pharmacometric Modeling and Simulation for Evaluation of Bioequivalence for Leuprolide Acetate Injection

University of Utah

\$7,022

Chen, Keke

Scalable Visual Validation for Large-Scale Sequence Data Clustering

Wright State Applied Research Corporation

\$20,000

Turner Sherwin, Catherine M

Pharmacometric Modeling of Immunosuppressants for Evaluation of Bioequivalence Criteria

University of Utah

\$3,745

Hall, Ashley Elizabeth Ware, Jennifer (Jen)

Miura, Yoko

**APEX** 

Wright State Applied Research

Corporation

\$120,001

Kinzeler, Nicole

Dayton Police Department (DOD) Mental Health Awareness Training Grant

Dayton Police Department

\$24,975

Gentile, Julie P.

Dayton Police Department (DOD) Mental Health Awareness Training Grant

City of Dayton, Miscellaneous \$27,185

Brun, Carl F.

Secondary Career-Technical Alignment Initiative

Ohio Department of Higher Education \$1,000

Travers, Jeffrey B.

Platelet Activating Factor and Epidermal Cytoxicity

DHHS, National Heart, Lung, and Blood Institute

\$375,000

Turner Sherwin, Catherine M

Pharmacokinetics of Oral L-citrulline in Infants at High Risk of Developing Pulmonary Hypertension Associated with Bronchopulmonary Dysplasia

University of Utah

\$18,900

Kinzeler, Nicole

GPRA Training, Data Collection, and Reporting for the Ohio Medication Assisted Treatment - Prescription Drug and Opioid Addiction (Ohio MAT PDOA) Project

Ohio Department of Mental Health and Addiction Services

\$153,071

Hershberger, Paul J.
Leeds, Frederic Stuart
Wright MAT Train the Trainer Project
Ohio Department of Mental Health and
Addiction Services
\$15,000

LaHuis, David

Human-Centered Science Laboratory (HCSL) Support of AFRL Activities Wright State Applied Research Corporation \$20,000

Roman, Brenda AHEC Support

Ohio Department of Higher Education \$244,004

Paul, Kimberly A.

Clinical Teaching Subsidy

Ohio Department of Higher Education \$2,860,830

Paul, Kimberly A.

Family Practice Program

Ohio Department of Higher Education
\$365,964

Paul, Kimberly A.

Primary Care Residencies

Ohio Department of Higher Education
\$256,420

Paul, Kimberly A.

Geriatric Medicine Program

Ohio Department of Higher Education

\$70,863

Brown, Joylynn M.
Hill, Sara Jane
Student Athlete Opportunity Funds 2018
-2019
Horizon League
\$227,510

Hill, Sara Jane

Student Athlete Opportunity Funds 2019
-2020

Horizon League
\$223,910