Wright State University

CORE Scholar

WSU Research News

Office of the Vice Provost for Research

Fall 8-1-2006

WSU Research News, Fall 2006

Office of Research and Sponsored Programs, Wright State University

Follow this and additional works at: https://corescholar.libraries.wright.edu/wsu_research_news



Part of the Mass Communication Commons

Repository Citation

Office of Research and Sponsored Programs, Wright State University (2006). WSU Research News, Fall 2006. .

This Newsletter is brought to you for free and open access by the Office of the Vice Provost for Research at CORE Scholar. It has been accepted for inclusion in WSU Research News by an authorized administrator of CORE Scholar. For more information, please contact library-corescholar@wright.edu.



RESEARCH NEWS

From the Office of Research and Sponsored Programs - Serving the Research Community of Wright State University

Fall 2006 Vol 37 No 1

201J University Hall Telephone 775-2425

WSU Receives Over \$64 Million in External Grants and Contracts During Fiscal Year 2006

Once again, the faculty and staff at WSU have exceeded all previous records of awards received for external grants and contracts with a total of \$64,378,342 this past year. As WSU approaches its fortieth anniversary, RSP has looked back into its archives in an attempt to gauge how

much external funding has grown since the office's inception. The first annual total recorded in the office was a little over \$300,000 for the time period of FY 1967-1968. Current and past faculty and staff of WSU are to be congratulated for this phenomenal growth!

Table 5: Awards by Type and Campus Area FY06

College/					The support is not
School	Research	Instruction	Pub. Serv.	Other	Total
Medicine	\$16,195,553	\$753,447	\$7,834,037	\$833,374	\$25,616,411
Grad. Studies	\$762,172	\$0	\$0	\$10,651,198	\$11,413,370
Engineering	\$8,380,286	\$598,880	\$0	\$52,000	\$9,031,166
Sci. & Math.	\$5,356,071	\$1,109,522	\$30,360	\$340,466	\$6,836,419
Other	\$643,978	\$71,413	\$138,600	\$5,965,195	\$6,819,186
Education	\$0	\$1,964,126	\$0	\$103,377	\$2,067,503
Liberal Arts	\$0	\$308,622	\$474,420	\$46,243	\$829,285
Nursing	\$21,093	\$464,790	\$0	\$291,983	\$777,866
Prof. Psych.	\$100,000	\$462,677	\$77,494	\$86,053	\$726,224
Business	\$0	\$0	\$141,640	\$3,550	\$145,190
Lake Campus	\$0	\$20,250	\$28,700	\$66,772	\$115,722
TOTAL	\$31,459,153	\$5,753,727	\$8,725,251	\$18,440,211	\$64,378,342

We at RSP are here to assist the faculty and staff of WSU with locating funding opportunities and with the proposal submission process. If you have an idea for a project and would like to turn that idea into a proposal, we invite you to stop by our office at 201J University Hall to discuss your ideas and learn about the ways that our office can help you match your interests with possible funding sources. You may also visit our web site at http://www.wright.edu/rsp for information about the services we offer.

For a complete breakdown on amounts, categories, and sources of funding for FY2005-2006, please go to the RSP Annual Report data tables

located at: http:// www.wright.edu/rsp/ pubs/annual/ tables 06.htm.

Inside This Issue

Post Award NOTESPg. 2
Notes from the AVPPg. 3
Sponsor AlertsPg. 3
Research Challenge Awards Pg. 3
You're InvitedPg. 4
GANTS.gov Pg. 6
External AwardsPg.8

Post Award NOTES

Travel Authorization Forms

As a reminder to those PI's submitting travel expenses for payment from grant accounts, all expenditures \$1,000 and over must be submitted to RSP for review and approval before being forwarded to Accounts Payable for payment. Please note that the \$1,000 total refers to total expenditures and not the amount to be reimbursed. For example, the total cost of a trip may be \$1,050, but the amount to be reimbursed to the traveler is only \$115. This travel authorization form must still be sent to RSP for review and approval because the total expenditures were over \$1,000.

If you have any questions regarding this procedure, please contact Glen Jones, Director, Post Award at ext. 4461.

PI/RSP Responsibilities

Once a faculty or staff member receives an award, there are often questions about who is responsible for what in the administration of the awards. The following is an overview of these responsibilities:

Upon receipt of the award document, RSP will

- ▶ Notify the principal investigator (PI).
- ▶ Assign a BANNER fund number.
- ▶ Forward copies of the award document, the original authorization form, and the project administrative summary (budget information) to the PI.
- ▶ Prepare a budget entry to input budget into the BANNER system.
- ▶ Prepare a salary letter including sponsor and cost-share information to be forwarded to the principal investi-

gator, the business officer, and the department chair.

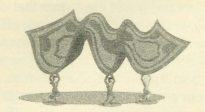
Responsibilities of the PI:

- ▶ Reviewing the notice of award including all terms and conditions. Please contact RSP about any discrepancies or questions on reporting requirements and other deliverables if information is not clear.
- ► Executing the technical aspects of the project, including all technical report requirements.
- ▶ Adhering to all university and sponsor requirements for human subjects, lab animals, biohazards, safety, and security.
- ▶ Initiating forms (hard copy or electronic) for expenses that are necessary for the conduct of the sponsored project.
- ✓ Expenditures of \$1,000 or more must be sent to RSP for review and approval.
- ▶ Requesting and/or renewing procards prior to project anniversary date.
- ▶ Reviewing account on a regular basis to determine that all charges and credits are appropriate. The PI has fiscal responsibility for maintaining and controlling the transactions processed on a grant/contract account.
- ✓ All transactions must be consistent with the terms of the contract or grant represented by the account.
- ✓ Expenditures must not exceed the available balance or be incurred after the end date on a project.
- ► Contacting RSP to initiate invoicing (applicable to projects that re-

- quire submission of invoices upon completion of tasks).
- ▶ Notifying RSP of the absence for more than three months, or a 25% reduction in time devoted to the project, of the approved project director or principal investigator.
- ▶ Documenting any required cost share to be reported to the sponsor.

Responsibilities of RSP:

- ▶ Reviewing and approving expenditures of \$1,000 or more on grant/contract accounts.
- ▶ Acting as liaison between PI and sponsor regarding modifications of funded projects (no-cost extensions, budget revisions).
- Notifying PI of due dates for submission of technical reports.
- ▶ Preparing invoices and other billings.
- ▶ Preparing deposits.
- ✓ Any check received by a PI for a grant/contract account should be forwarded immediately to RSP for processing.
- Preparing and submitting financial reports.
- ▶ Developing, negotiating and administering all subcontracts.
- ▶ Providing contractual guidance (in terpreting the sponsor's regulations and guidelines).
- ▶ Coordinating account closeout including all financial, property and invention reports.
- ▶ Acting as liaison for all audits involving sponsored projects.



I have the privilege of serving on the search committee for the Vice President for Research and Graduate Studies posi-

Research and Graduate Studies position. One question that was asked of all the candidates was, "Why are you interested in this position?" Without exception, the response focused on Wright State's potential—the potential to grow research dollars, the potential to partner with Wright-Patterson, the potential to be an engine of regional economic development, and so on.

I must admit that at first I assumed the applicants were giving the committee the stock answer to this question. But as I listened, I came to realize that Wright State really does have a lot of potential. Why hadn't I seen it before?

One answer is that when I look at our "numbers" for research and total external funding in the recent past, the \$11 million that we received in fiscal year 2005 for the Wright Center of Innovation for Advanced Data Management and Analysis is an anomaly that has obscured (at least for me) what is in fact a remarkable trend line. In round millions, our research funding (as opposed to total funding) has in the past five years looked like this: 24, 27, 27, 42, 31.

Not much of a trend. But if you look at the past ten years, both the research funding and total funding have increased at an annual rate of about 9.5%. If we were to keep on this course the next five years, our research funding would total almost \$50 million, and our total funding would be over \$100 million!

Is it likely that we can continue the 9.5% rate? As I listened to the candidates, I began to be convinced that this is very likely. I am excited by the prospect—while, of course, recognizing that it is the WSU faculty who will be doing the heavy lifting in this endeavor. But we at RSP will do all we can to help.

Sponsor ALERTS

The National Science Foundation issued an advisory in September that addressed the issue of public affairs support for principal investigators via public information officers. NSF wants to help its researchers get the word out about newsworthy research results funded by NSF, as it is held accountable to the public for the funds provided for the research.

NSF is aware that principal investigators have some dissemination plans, (such as publications and speeches at conferences), as required under NSF's "broader impacts" criterion. NSF wants to make sure that PI's are taking advantage of standard public affairs techniques, such as media interviews, or new ones, such as multimedia web sites. They note that public information officers are often the key to this kind of dissemination.

Many organizations that receive NSF funds have a designated public information officer (PIO) who shares the same goals as the NSF public affairs office.

(Here at WSU, we have a Media Relations Manager – Richard Doty, ext. 3328.) This person can advise you on when and how to publicize your results—and they can work with NSF to do so.

When you have newsworthy results, NSF encourages you to:

- ◆ Contact your PIO before publishing in a journal
- Ask your PIO to contact NSF (media staff listed at http://www.nsf.gov/news/ nsfpio/staff.jsp)

NSF hopes that this process will result in a more informed public.

Research Challenge Technology Commercialization Awardees Announced



The Spring 2006 call for applications for the Technology Commercialization Program resulted in awards for the proposals noted below. This program is intended to expand the benefits of Wright State University research accomplishments through commercial application and technology development. Congratulations to those receiving awards.

Thomas L. Brown, Department of Neuroscience, Cell Biology and Physiology and Daniel Ketcha, Department of Chemistry. Title: "Synthesis and Use of Novel Dual Function Cell Death Inhibitors" Amount: \$50,000

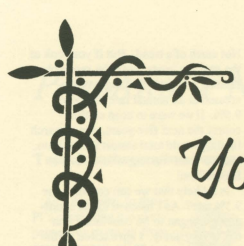
John Gallahger, Department of Computer Science and Engineering Title: "Commercialization of a Class of Adaptive Controllers"

Amount: To be determined

Ramana Grandhi, Department of Mechanical and Materials Engineering Title: "Commercialization of New Roll Technologies"

Amount: Tentatively \$50,000 (level of funding is to some extent dependent on outcome of external Third Frontier proposal).

More information on this program can be found at http://www.wright.edu/rsp/internal.html.



You're Invited....

The Office of Research and Sponsored Programs (RSP) invites new faculty and those just getting started in research

to an

Orientation Seminar

that will introduce the various services available in our office.

Tuesday, October 24, 2006, 8:45 to 11:00 a.m. in E156 Student Union.

This seminar will include

guidance on:

mocating research funding:

* information regarding internal funding programs;

* an introduction to the WSU proposal submission procedure:

advice on compliance issues:

and contact information for assistance with the administration of external funds.

We will also demonstrate a subscription funding opportunities database. COS (Community of Science), and information will be provided on how you can be added to RSP's Faculty Interest Profile database that is used to match faculty research interests to funding opportunities.

You will be introduced to all of the RSP staff—we look forward to seeing you there. Please R.S.V.P. Jan Power, ext. 2425, by Friday, October 20, 2006.

Overview of WSU's Internally Funded Programs

Research and Sponsored Programs, through WSU's Research Council, administers funding programs to support the creative, research, and other scholarly activities of the university's faculty. A brief outline of these programs is listed below.

The Research Incentive Programs consists of three competitions which are usually held in winter quarter.

- ♦ Research Initiation Grant to initiate new research efforts that have a high likelihood of attracting external funding.
- Professional Development Grants to provide seed funds for pursuing scholarly activity that enhances the faculty's continued professional development.

◆ Research Travel – to support research-related travel to promote external funding.

The Research Challenge Program which provides seed monies for major research projects with a high potential for external funding has different competitions held throughout the year.

- ◆ Early Start/Augmentation Grant Program - to provide funding to support and improve the effectiveness of basic or applied research projects supported by external sponsors. (Letters notifying faculty of their eligibility were sent out the second week of October.)
- ◆ Major Collaboration and Infrastructure Grant Program - to provide funding to encourage the

formation of collaborative research teams and the development of proposals for major external grants and contracts.

◆ Technology
Commercialization
Program - intended to
expand the benefits of
Wright State
University's research
accomplishments through
commercial application and
technology development.

You may find more detailed information on these programs on the RSP Web site at http://www.wright.edu/rsp/internal.html.



Find Funding Sources

A hands-on session that will provide an introduction to the electronic resources available to faculty and staff for matching research interests with funding opportunities. The workshop will be held in **216 Dunbar Library on November 6**, **2006**, from 12-1 P.M.. The focus of this workshop is the electronic database available on the RSP homepage,

COS (Community of Science)

which in addition to assisting you in finding funding, offers a way to promote your research and identify experts and collaborators through "COS Expertise."

Registration is limited to the first 15 participants so that everyone is assured access to a computer. We ask that those wishing to attend please register by **October 30, 2006**. For additional Information or to register, please contact Jackie Frederick by email at jackie.frederick@wright.edu or by telephone at ext. 2664.

RSP to Hold Grants.gov Training Workshop

Grants.gov is the federal government portal for receipt of electronic grant applications. As federal agencies have begun to phase in requirements for Grants.gov submissions, RSP has seen an increase in the number of applications that must be formatted to fit these new guidelines. To assist faculty and staff with the transition to this new process, RSP will be offering a Grants. gov training workshop on Wednesday, December 6, 2006* from 11:30 a.m. to 12:30 p.m. The workshop will be held in the computer lab located in 215 Dunbar Library.

During this hands-on workshop, we will take a look at the Grants.gov website, discuss the required software programs needed to access the applications, review a sample application, and provide tips on a successful Grants.gov submission. Registration is limited to the first ten participants so that everyone is assured access to a computer. We ask that those wishing to attend please register by Thursday, November 30, 2006. For additional information or to register, please contact Jackie Frederick by email at jackie.frederick@ wright.edu or by telephone at ext. 2664.

For additional information and tutorials, please visit the resource page of Grants.gov at http://www.grants.gov/resources/resources.jsp

*If you cannot attend this workshop, please watch for future announcements of workshops in January 2007 and beyond on the Faculty listserv and in future issues of *Research News*.

Tips for NIH Grants.gov Submissions

- ① It is important for an investigator to remember to download a fresh copy of the application package and instructions from Grants.gov each time he/she plans on submitting an application. NIH has updated hundreds of announcements with a version 2 of the Research and Related application form sets. Also, as NIH or Grants.gov staff work out bugs within the applications, these "fixes" are updated into the most current application form. NIH advises that each time someone plans to submit a proposal that a new package is downloaded to ensure that the investigator has the latest and greatest forms.
- ① Many NIH investigators are used to including headers or footers and page numbers in the old PHS398 format. The PHS SF424(R&R) application guide notes that with the electronic Grants.gov proposal submission for NIH, the investigator should not include any headers, footers, or page numbers within their proposal. In Grants.gov, a header will be system-generated that references the name of the PD/PI. Page numbers for the footer will be system-generated in the complete application, with all pages sequentially numbered. If an investigator would input a header and footer in his/her application, it may result with the application being over the page limits once the system-generated headers and footers are included.



Advance Your Research with just a few clicks

Wright State University subscribes to the services of Community of Science[®], the leading global resource for researchers to...

- → Find funding
- → Identify collaborators and competition
- → Promote your research

Search COS today! Log onto http://login.cos.com for your free username and password.

For more information, contact Jackie Frederick at jackie.frederick@wright.edu or ext. 2664, or visit cos.com

COS.com

Resources for research, worldwide



AWARDS

The grants and contracts on these pages were awarded from May 2006 through August 2006

Academic Affairs

Duncan, Chris Swift, Shawn S.

Uniform Commutation Allowance

DoD, Air Force, AFROTC

\$123,833

Boonshoft School of Medicine

Adineh, Mehdi

Personnel Support for the Wallace-Kettering Neuroscience Institute - Wang

Kettering Medical Center

\$82,742

Alter, Gerald M.

Graduate Research Assistant Stipend -

Sonner

University of Cincinnati

\$21,177

Alter, Gerald M.

Graduate Research Assistant Stipend -

Mercer

University of Cincinnati

\$18,708

Alter, Sherman J.

Treatment of Pediatric Patients for

Infections

Bayer Corporation

\$600

Alvarez-Leefmans, F. Javier

Cell Volume Regulation in Neurons and

Glia

DHHS, National Institute of Neurological

Disorders and Stroke (NINDS)

\$298,480

Baumann, Michael A.

Paul, Cassandra C.

License Agreement for AML14 and

AML14.3D10 Cell Lines

University of Dundee

\$53,000

Berberich, Steven J.

Deciphering How Mdmx Deregulation

Impacts the p53 Pathway

DHHS, National Cancer Institute (NCI)

\$40,697

Bernstein, Jack M.

Effectiveness of a Novel Treatment of Complicated Skin/Skin Structure

Infections

Theravance, Inc.

\$7,980

Bernstein, Jack M.

Treatment for Hospital Acquired

Pneumonia

Theravance, Inc.

\$3,000

Bernstein, Jack M.

Treatment of Gram-Positive Bacterial

Infections

Cubist Pharmaceuticals, Inc.

\$1,000

Bernstein, Jack M.

Injectable Treatments for Hospital-

Acquired Pneumonia

Peninsula Pharmaceuticals, Inc.

\$0

Bonnet, Michael H.

Sleep Disorders of Chronic Shift Work

Extension Studies

Cephalon, Inc.

\$3,918

Burke, Brian V.

Glycemic Control Employing an Analog

Insulin Protocol

Sanofi Aventis Inc. (formerly Sanofi

Winthrop, Inc.)

\$22,000

Carlson, Robert G.

Falck, Russel S.

Ohio Substance Abuse Monitoring

Network

Ohio Department of Alcohol & Drug

Addiction Services

\$399,926

Cauley, Katherine L.

AHEC Support

Ohio Board of Regents

\$90,365

Cauley, Katherine L.

Consulting Services - Health Policy

Institute of Ohio (HPIO)

Health Policy Institute of Ohio

\$40,038

Cauley, Katherine L.

Women's Health Month - 2007

Ohio Department of Health

\$8,300

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.

Chumlea, W. Cameron

Validation of Preschool and High School Diet Recall

Brigham and Women's Hospital, Inc.

\$28,700

Dean, Jay B.

Putnam, Robert W.

Henderson, Richard A.

Cellular Mechanisms of Central Nervous System and Pulmonary Oxygen Toxicity

DoD, Office of Naval Research

\$159,967

Demerath, Ellen W.

Czerwinski, Stefan Aleksander

Siervogel, Roger M.

Towne, Bradford

Visceral Adiposity: Genetic and

Environmental Influences

DHHS, National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)

\$331,372

Dodge, Robin E.

Aerospace Medicine Residency Program

National Aeronautics and Space

Administration

\$300,000

Elased, Khalid M.

Ah Receptor and Endothelin-Dependent

Hypertension

University of New Mexico

\$57,400

Falck, Russel S.

Carlson, Robert G.

Age-Related Services & Outcomes after

DUI Interventions

University of Michigan

\$323,521

Falck, Russel S.

Carlson, Robert G.

MCHD CSAT HIV Prevention Project

Montgomery County Combined Health

District

\$2,500

Gebhart, Mark E.

Hamilton, Glenn C.

Establishment of Neighborhood

Emergency Help Centers

Ohio Department of Administrative

Services

\$800,000

Gillig, Paulette M.

ODMH Rural Public Sector Psychiatry

Ohio Department of Mental Health

\$19,623

Hangartner, Thomas N.

Evaluation of a Novel Treatment for

Osteogenesis Imperfecta

Procter & Gamble Company

\$152,100

Hangartner, Thomas N.

Postmenopausal Evaluation and Risk

Reduction

Pfizer, Inc.

\$35,797

Hangartner, Thomas N.

Evaluation of Two Bone-Density

Scanners

Hologic, Inc.

\$21,504

Hangartner, Thomas N.

Evaluation of a Novel Treatment in Patients with Osteogenesis Imperfecta

Procter & Gamble Company

\$3,805

Hartzler, Lynn K.

Putnam, Robert W.

Effects of Chronic Hypercapnia on

Chemosensitive Neurons

DHHS, National Heart, Lung, and Blood

Institute (NHLBI)

\$500

Heffernan, Michael P.

WSU Dermatology Clinical Research

Fellowship

Amgen, Inc.

\$40,000

Heffernan, Michael P.

Novel Treatment for Acne Vulgaris

Charles River Laboratories Clinical

Services Inc.

\$4,408

Heffernan, Michael P.

Novel Treatment for Psoriasis

Astellas Pharma US, Inc.

\$3,500

Heffernan, Michael P.

Epidemiological Study for Psoriasis

Outcomes and Safety Events

Genentech, Inc.

\$0

Kadakia, Madhavi P.

Elucidate the Role of p63 in Prostate

Cancer Progression

DHHS. NIH - Center for Scientific

Review

\$136,325

Klykylo, William M.

ODMH Child and Adolescent Psychiatry

Ohio Department of Mental Health

\$20,000

Lauf. Peter K.

Adragna-Lauf, Norma C.

Support for Studies in Andermann's

Syndrome

La Foundation des Jumelles Coude

\$5,000

Lee, Miryoung

Genetic Analysis of Ankle-Brachial Index and Peripheral Arterial Disease Risk

American Heart Association - Ohio

Valley Affiliate

\$60,500

Leffak, I. Michael

Analysis of the Human c-myc Gene

Replication Origin

DHHS, National Institute of General

Medical Sciences (NIGMS)

\$278,212

Lucot, James B.

Novel Neuroprotectants for Sarin-induced Neurotoxicity: Post-Exposure Rescue Henry M. Jackson Foundation \$254,602

Martino, Paul F.

Putnam, Robert W.

The Cellular Signals for the Hypercapnic Response of Central Chemosensitive Neurons Involved in Ventilatory Control American Heart Association - Ohio

Valley Affiliate

\$42,000

Moore, Dennis C.

PALS Prevention Project 2006 -Preparing for Prevention Education in the Future

Ohio Department of Education \$80,000

Morris, Mariana

Chumlea, W. Cameron

Short-Term Training for Minority Students (STREAMS)/WSU

DHHS, National Heart, Lung, and Blood Institute (NHLBI)

\$112,538

Morrison, Ann K.

. PROF-COMM-ODMH

Ohio Department of Mental Health
\$89,000

Olson, James E.

Mechanisms of Neuronal Volume Regulation During Oxidative Stress American Heart Association - Ohio Valley Affiliate \$60,500

Organisciak, Daniel T.

Photoreceptor Cell Survival: Efficacy of Drug Treatments
Alcon Laboratories, Inc.

\$79,433

Organisciak, Daniel T.

Light-Induced Retinal Degeneration
Emory University
\$6,635

Patrick, Steve M.

Biochemical Processing of Cisplatin-DNA Interstrand Cross-links

American Cancer Society - National \$720,000

Rapp, Richard C.

Carlson, Robert G.

Reducing Barriers to Drug Abuse Treatment Services

DHHS, National Institute on Drug Abuse (NIDA)

\$826,833

Rapp, Richard C.

Cost Effectiveness of Interventions to Reduce Barriers to Drug Abuse Treatment

University of Arkansas ·

\$68,378

Reo, Nicholas V.

Metabolomic Assessment of Estrogenic Endocrine Disruptor

Michigan State University

\$160,308

Reo, Nicholas V.

NMR-Based Metabolomics in Toxicology Research

Henry M. Jackson Foundation \$79,434

Rickabaugh, Janet F.

Mase, William A.

Web-based Education for Sanitarians
Ohio Environmental Protection Agency
\$50,000

Saklayen, Mohammad G.

Novel Treatments for Patients With Kidney Disease

Amgen, Inc.

\$5,872

Sherwood, Richard J.

Duren, Dana L. Towne, Bradford

Genetic Architecture of the Baboon Craniofacial Complex

DHHS, National Institute of Dental and Craniofacial Research (NIDCR) \$178,634

September Stand or

Sloas, Gwen Paulett

Scholarships for Disadvantaged Students (Medicine)

DHHS, Health Resources and Services Administration

\$50,246

Stills, Harold F.

Fyffe, Robert E.W.

WSU Cage Wash Renovation and Improvement

DHHS, National Center for Research Resources (NCRR)

\$700,000

Stills, Harold F.

Fyffe, Robert E.W.

WSU Cage Wash Renovation and Improvement

Ohio Board of Regents - Action Fund \$132,438

Stills, Harold F.

Study to Evaluate Differences in Skeletal Muscle Injury and Healing Using and Ultrasonic Scalpel Versus Standard Incision

Ethicon Endo-Surgery, Inc.

\$13,954

Sun, Shumei S.

Childhood Metabolic Syndrome

DHHS, National Institute of Child Health and Human Development (NICHD) \$6,000

Trevino, Julian

Heffernan, Michael P.

Community Based Evaluation of Treatment for Acne Vulgaris

Stiefel Laboratories

\$1,200

Trott, Sandra

Development of Controllable Gene Expression Systems Henry M. Jackson Foundation

\$75,683

Williams, Kimberly Denise Towne, Bradford

Siervogel, Roger M.

Genetic Epidemiology of BDA3 in an Endogamous Population

DHHS, National Institute of Child Health and Human Development (NICHD) \$45,976

College of Education and Human Services

Barnhart, Michael L.

Praxis III Regional Assessment Center
Ohio Department of Education
\$14,300

Collier, Jacqueline Kay

Regional Value Added Specialist (RVAS)

Battelle for Kids

\$9,500

Dunne, James D.

Keener, Catherine D.

Training Licensed Educators to Become Intervention Specialists for Ohio

Ohio Department of Education

\$200,000

Hanby, Donna

TEAM: The Educators for Exceptionalities for the Adaptation of the OISM Model

Ohio Department of Education \$30,000

Hansell, T. Stevenson

Reading Recovery Program FY05-06

Ohio Department of Education

\$109,164

Mathies, Bonnie K.

Integration of Technology to Support Teaching and Learning in Teacher Preparation Programs in West/Southwestern Ohio Ohio Board of Regents \$33,408

College of Engineering and Computer Science

Amer, Maher S.

\$83,630

Molecular Modeling of Polymeric Nanocomposite Materials: Phase III Universal Energy Systems, Inc. (UES, Inc.)

Bourbakis, Nikolaos G.
Jang, Bor
Priorities in Graduate Education
Ohio Board of Regents
\$238,516

Cashen, Paul

Wright Center of Innovation for Advance
Data Management and Analysis
Technology (WCI ADMA)
Commercialization Initiative
Montgomery County Commissioners

\$135,000

Chen, Chien-In Henry

RoCSTARS: Receiver-on-a-Chip Signal
Techniques and Reconfigurable
Simulations

Systran Federal Corporation

\$1,140

Chung, Soon M.

Master, Eric R.

Establish an Efficient Large-Linked
Database for Epidemiological Studies
Dayton Area Graduate Studies Institute
(DAGSI)

\$55,618

Chung, Soon M.
Knapp, James Robert
Work-Centered Software System
Dayton Area Graduate Studies Institute
(DAGSI)
\$8,898

Gallimore, Jennie J.

Patient Safety and the Primary Care
Testing Process
University of Cincinnati
\$5,000

Garber, Fred D.

New Electronic Warfare Specialists
Through Advanced Research by Students
(NEWSTARS)
MacAulay-Brown, Inc.
\$30,000

Golshani, Forouzan
Fyffe, Robert E.W.
Goshtasby, A. Ardeshir
Wischgoll, Thomas
Computer-Aided-Detection of Chest Xrays for Early Detection of Lung Cancer
and Other Lung Diseases
Cleveland Clinic Foundation (The)
\$705,142

Golshani, Forouzan

Priorities in Graduate Education
(Computer Science)
Ohio Board of Regents
\$333,460

Goshtasby, A. Ardeshir

License Agreement for 3D Hand Held

Bodyscan System for Clothing Design

Rhodes E-Tailors, Inc.

\$24,000

Grandhi, Ramana V.

Reliability-Based Multi-Disciplinary
Design Optimization of Tactical Scale
Underwater Vehicles
DoD, Office of Naval Research
\$70,000

Grandhi, Ramana V.

Design and Analysis of Advanced Materials in a Thermal/Acoustic

Environment

Anteon Corporation

\$44,500

Grandhi, Ramana V.

Thompson, Ernest D.

Induced Drag Minimization with Optimal Scheduling

Dayton Area Graduate Studies Institute (DAGSI)

\$16,380

Grandhi, Ramana V.

Finite Element Modeling of Human Body and Pilot Seat Interactions - Phase II

General Dynamics (formerly Veridian Eng.; now Adv. Info. Eng. Svcs.)

\$15,716

He, Ping

Estepp, Justin R.

Improving Real-Time Operator Functional State Assessment through the Use of Functional Near Infrared (fNIR) Techniques

Dayton Area Graduate Studies Institute (DAGSI)

\$55,618

Hill, Raymond

Narayanan, Sundaram

Coordination and Control of Cooperative Swarms of Unmanned Aerial Combat Vehicles via a Virtual Testbed

Environment

DoD, Air Force Office of Scientific

Research (AFOSR)

\$149,720

Hill, Raymond

Davis, Joshua

Fundamentals of Human-Centered Collaborative Decision Making and

Support

Dayton Area Graduate Studies Institute

(DAGSI) \$12,355 Hong, Lang

Persistent Tracking

DoD, Air Force, Air Force Research

Laboratory \$50,000

Klingbeil, Nathan W.

Rattan, Kuldip S.

Reynolds, David B.

Raymer, Michael L.

Mercer, Richard E.

A National Model for Engineering

Mathematics Education

NSF, Course, Curriculum and Laboratory

Improvement (CCLI)

\$500,000

Klingbeil, Nathan W.

Baudendistel, Craig M.

Validation of a Dissipated Energy Theory for Fatigue Crack Growth Under Mixed-

Mode Loading

Dayton Area Graduate Studies Institute

(DAGSI)

\$55,618

Mawasha, P. Ruby

Wolff, J. Mitch

Slater, Joseph C.

Wu, Zhiqiang

Student BalloonSat Program

Ohio Space Grant Consortium

\$10,000

Menart, James A.

Shang, Joseph J.S.

Plasma Modeling Program

Universal Technology Corporation

\$127,949

Menart, James A.

Computer Modeling of the Discharge

Chamber of an Ion Engine

National Aeronautics and Space

Administration

\$50,081

Menart, James A.

Stanfield, Scott

Spectroscopic Measurement of Plasma Parameters for MHD Control of Plasma

Flows

Dayton Area Graduate Studies Institute

(DAGSI)

\$48,510

Narayanan, Sundaram

Virtual Simulation Infrastructure

Development/EAAGLES Training
Wright Brothers Institute, Inc. (The)

\$150,000

Narayanan, Sundaram

Conway, Jovanni F.

Operator Functional State Real-Time Sensor and Classifier Development

Dayton Area Graduate Studies Institute

(DAGSI)

\$55,618

Narayanan, Sundaram

User-Centered Design

LexisNexis

\$53,000

Narayanan, Sundaram

Fendley, Mary E.

Visual Display Interfaces for Use with Automatic Target Recognition Algorithms

Dayton Area Graduate Studies Institute

(DAGSI)

\$48,510

Narayanan, Sundaram

Reynolds, David B.

The Effects of Physical Fatigue on Cognitive Ability and Performance

Eng.; now Adv. Info. Eng. Svcs.)

General Dynamics (formerly Veridian

\$40,727

Narayanan, Sundaram

Analytical Interfaces Development

LexisNexis

\$16,039

Narayanan, Sundaram
Butcher, Ronald Keith
Cognitive Modeling in Dynamic
Environments
Dayton Area Graduate Studies Institute
(DAGSI)
\$11,602

Narayanan, Sundaram
Fendley, Mary E.

Visual Display Interfaces for Use with
Automatic Target Recognition Algorithms
Dayton Area Graduate Studies Institute
(DAGSI)
\$8,928

Narayanan, Sundaram
Muller, Amanda C.

Diverse Data Fusion, Information
Theory, and Evaluation Techniques
Anteon Corporation
\$5,610

Phillips, Chandler A.
Reynolds, David B.
Biomedical, Industrial, and Human
Factors Engineering Design Projects for
Persons with Disabilities
NSF, Grants for Scientific Research
\$25,000

Phillips, Chandler A.
Reynolds, David B.
REU Supplement - Biomedical,
Industrial, and Human Factors
Engineering Design Projects for Persons
with Disabilities
NSF, Research Experiences for
Undergraduates

\$7,308

Rigling, Brian D.

Garber, Fred D.

Hong, Lang
Shaw, Arnab K.

Xue, Kefu

Multi-Sensor/Multi-Modal Sensor

Development and Algorithm Research for
Urban Vigilance

Wright Brothers Institute, Inc. (The)

\$165,000

Rigling, Brian D.

Waveform Diversity Implementation
Study

Mission Research Corporation (dba ATK
Mission Research)
\$66,667

Rigling, Brian D.

All-Weather Feature-Based Combat Identification
SET Associates
\$40,000

Rigling, Brian D.

System Analysis and RF-Floodlight
Exploitation of Short-Range GOTCHA
Repeaters
DoD, Air Force, Air Force Research
Laboratory
\$29,989

Rigling, Brian D.

System Analysis and RF-Floodlight
Exploitation of Short-Range GOTCHA
Repeaters
Anteon Corporation
\$26,219

Rizki, Mateen M.

Rizki, Mateen M.
Tamburino, Louis A.
Identification of Biomarkers using
Machine Learning Algorithms
Oak Ridge Institute for Science and
Education (ORISE)
\$42,000

Shang, Joseph J.S.

Magneto-Aerodynamic Actuator
Simulation

DoD, Air Force Office of Scientific
Research (AFOSR)
\$130,858

Shaw, Arnab K.

Vongsy, Karmon M.

Vongsy, Karmon M.

Automated Detection and Recognition
using Hyperspectral Image Processing
Dayton Area Graduate Studies Institute
(DAGSI)
\$55,618

Siferd, Raymond E.

Digital Array Analog-to-Digital
Converter

Systran Federal Corporation
\$148,646

Siferd, Raymond E.

High Speed Read Out Integrated Circuit for Optical Arrays

RNET Technologies, Inc.

\$60,000

Skipper, Julie A.
Schrider, Christina D.
Numerical Studies on Enhanced
Nonlinear Visual Target Detection
System
Dayton Area Graduate Studies Institute
(DAGSI)
\$11,602

Slater, Joseph C.

Semi-Active Vibration Control of Fan Blades

Universal Technology Corporation
\$25,000

Slater, Joseph C.

ISAT Government SEIT Structures
Reference Designs and Analytical Models
Science Applications International
Corporation (SAIC)
\$11,529

Srinivasan, Raghavan

Development of Technologies for
Producing Sheets and Foils from
Affordable and Structurally Efficient
Titanium (ASET)

Universal Energy Systems, Inc. (UES, Inc.)
\$18,000

Thomas, Scott Keith

Thermal Management of Next-Generation
Power Electronics for the More-Electric
Aircraft Initiative
Universal Technology Corporation
\$30,000

Wolff, J. Mitch Slater, Joseph C.

Engine Health Monitoring <u>via</u> Dynamic Engine Model Failure Diagnostics

P.C. Krause and Associates

\$52,000

Wolff, J. Mitch Mawasha, P. Ruby

Ohio Space Grant Consortium Scholars Program

Ohio Space Grant Consortium \$3,000

Wu, Zhiqiang Like, Eric C.

Automatic Modulation Recognition Algorithms Applicable to Radar and Communication Signals

Dayton Area Graduate Studies Institute (DAGSI)

\$55,618

Young, Henry Daniel

Fabrication, Characterization and Testing of Graded Solid Oxide Fuel Cell Capacitor Layers

Universal Energy Systems, Inc. (UES, Inc.)

\$5,000

\$15,000

Zhang, Xinhui

Raw Material Warehouse Management

Rittal Corporation

College of Liberal Arts

Brun, Carl F. Layne, Jo Ellen

Child Welfare Workforce Professional Education Program

Ohio Department of Job and Family Services

\$21,398

Brun, Carl F.

Child Welfare Workforce Professional Education Program

Ohio Department of Job and Family Services

\$19,880

Bullock, Richard H.

Institute on Writing and Teaching 2006

Ohio Board of Regents

\$54,440

Cortes, Tess

General Operating Support - Art

Galleries

Ohio Arts Council

\$3,789

Cortes, Tess

General Operating Support - Art

Galleries

Ohio Arts Council

\$3,623

Dockery, Jane L.

Labor Market Study

University of Dayton

\$66,950

Dockery, Jane L.

Child and Youth Development Initiative: Framing the Planning Process

Iddings Foundation

\$3,600

Dockery, Jane L.

City of Piqua Goal Setting Retreat

City of Piqua, Ohio

\$600

Dockery, Jane L.

City of Clayton Goal Setting Retreat

City of Clayton, Ohio

\$500

Dustin, Jack L.

Urban Projects - Urban Universities

Linkage

Ohio Board of Regents

\$120,375

Dustin, Jack L.

Geographic Reference of Utilities

Clark County Board of Commissioners

\$28,990

Jones, Patricia D.

Ohio Certified Public Manager

Ohio Department of Administrative

Services

\$30,000

Jones, Patricia D.

Tomorrow Counts

Greene County Family and Children First

\$15,193

Jones, Thomas Davidson

City of Dayton Citizen Satisfaction Survey

City of Dayton, Miscellaneous

\$26,463

Jones, Thomas Davidson

Rider/Non-rider Baseline and Trip

Characteristics Study

Greater Dayton Regional Transit

Authority

\$14,271

Jones, Thomas Davidson

2006 Mercer County Community

Assessment

Mercer County Health Department

\$9,244

Jones, Thomas Davidson

COTA Telephone Surveys

Lakatos Group

\$2,338

Layne, Jo Ellen F.

Brun, Carl F.

Child Welfare Workforce Professional Education Program

Ohio Department of Job and Family Services

\$123,250

McLellan, Marjorie L.

University of Dayton Roesch Library Archives Public History Internship University of Dayton \$8,200

McLellan, Marjorie L.

University of Dayton Roesch Library Archives Public History Internship University of Dayton

\$2,438

McLellan, Marjorie L.

University of Dayton Roesch Library Archives Public History Internship University of Dayton \$1,000

Nathanson, Carol A.

Cortes, Tess A. Fitch, Diane Vito, Kimberly A.

Times Body of Evidence: AN Interdisciplinary Look at Health and Aging

Ohio Arts Council \$10,000

Peck, Dana

Partnerships for Success
Greene County Family and Children First
\$24,500

Twill, Sarah E.
Kinsel, Beth
Intergenerational Celebration
Youth Service America
\$749

College of Nursing and Health

Cherrington, Candace C.

Illness Representation in Acute Coronary Syndrome (ACS)

American Nurses Foundation \$3,500

Martin, Patricia A.

Miami Valley Hospital Operating Agreement

Miami Valley Hospital

\$90,000

Martin, Patricia A.

Professional Nurse Traineeship

DHHS, Health Resources and Services Administration

\$64,126

Praeger, Susan G.

BEACON: Accelerated BSN for Baccalaureate Graduates

DHHS, Health Resources and Services Administration

\$223,764

Zurmehly, Joyce

Integration and Evaluation of Technology in Nursing Education

National League for Nursing, Inc.

\$5,000

College of Science and Mathematics

Agrawal, Abinash Amon, James P. Smith, Stephanie Ann Bioremediation of Chlorinated Ethenes in

the Constructed Wetlands at Wright-Patterson Air Force Base

Air Force Institute of Technology (AFIT) \$99,994

Arasu, Krishnasany T.

Sequences and Signal Designs: A Mathematical Investigation

DoD, Air Force Office of Scientific Research (AFOSR)

\$16,091

Barto, Eulondia Kathryn

Cipollini, Donald F.

Allelopathy as an Invasive Mechanism for the Invasive Plant Alliaria petiolata (garlic mustard): Implications for Restoration

U.S. Environmental Protection Agency \$17,172

Basista, Beth A.

Mathews, Susann M.

EXCEL Center of Excellence - West Region

Ohio Board of Regents

\$200,000

Bennett, Kevin B.

Expanding Decision Support for Mobile Army Commanders

Micro Analysis and Design, Inc.

\$30,027

Burton, G. Allen

Technical Support for the Management of Contaminated Sediments and Associated Ecological Risk Assessments

Lockheed Martin

\$30,000

Carmichael, Wayne W.

Characterization of Cyanobacteria Secondary Metabolites

More Than One Source of Support \$232,409

Carmichael, Wayne W.

Characterization of Cyanobacteria Secondary Metabolites - Federal More Than One Source of Support \$25,728 Claflin, Jr., Bruce B.

Characterization of Electronic Device

Materials

University of Dayton

\$240,000

Feld, William A.

Single Ionic Conducting Polymer Electrolyte

University of Dayton

\$50,000

Flach, John M.

Embedding Cognitive Systems into Systems Engineering Practice

Deal Corporation

\$10,849

Flach, John M.

Research and Technical Support for the Culture and Cognition Laboratory (CCL)

DoD, Air Force, Air Force Research Laboratory

\$9,874

Flach, John M.

Multicultural Collaboration

Klein Associates, Inc.

\$1,500

Fossum, Eric

Custom Synthesis of Intermediates for

AFX Chromophores

Universal Technology Corporation

\$76,160

Fossum, Eric

Water Soluble/Waterfast Ink Systems,

Phase IV

Kodak Versamark, Inc. (formerly Scitex

Digital Printing)

\$49,878

Fossum, Eric

Water Soluble/Waterfast Ink Systems,

Phase III

Kodak Versamark, Inc. (formerly Scitex

Digital Printing)

\$7,907

Fossum, Eric

Sennet, Laura

Copolymers with Defined Morphologies

<u>via</u> Kinetically Controlled Polycondensation Reactions

Dayton Area Graduate Studies Institute

(DAGSI) \$6,114

Fossum, Eric

Molecular Weight Studies on a Variety of

Modified Linear Polymers

Daychem

\$1,829

Gilpin, Roger K.

State of Ohio Sludge Program

More Than One Source of Support

\$38,900

Gilpin, Roger K.

Measurement of Fish Samples for Toxic

Pollutants

State of Alabama

\$5,355

Gilpin, Roger K.

Measurements of Contaminants in

Commercial Herbicide

ATANOR

\$3,273

Gilpin, Roger K.

Measurement of Non-Point Toxic

Pollutants

City of Honolulu, HI

\$3,076

Hennessy, Michael B.

Schiml-Webb, Patricia

Stress-Induced Sickness During Social

Separation: Implications for Depression

DHHS, National Institute of Mental

Health (NIMH)

\$215,250

Higgins, Steven R.

Fluid Chemistry, Surface Chemistry and Fracture Mechanics: An Investigation of

the Connection at the Nanoscale

U.S. Department of Energy

\$97,294

Hunt, Allen G.

Skinner, Thomas E.

Predicting Hydraulic Properties from

Pressure-Saturation Curves

NSF, Grants for Scientific Research

\$60,000

Hunt, Allen G.

Applying Distributions of Hydraulic Conductivity for Anisotropic Systems and

Application to Tc Transport at the U.S. Department of Energy Hanford Site

U.S. Department of Energy

\$10,166

Isenhouer, Gwyn

Smith, Stephanie Ann

Expression of microbial genes involved in the reductive dehalogenation of PCE and

its degradation products in a PCEcontaminated, constructed wetland.

Ohio State University

\$1,000

Isenhouer, Gwyn

Smith, Stephanie Ann

Expression of Microbial Genes Involved in the Reductive Dehalogenation of PCE and its Degradation Products in a PCE-

Contaminated Constructed Wetland
U.S. Environmental Protection Agency

\$17,172

Klein, Helen A.

Beyond Ethnocentrism: Mapping Cognitive Differences for Mission

Enhancement

Ball Aerospace

\$128,088

LaHuis, David

The Effects of Non-Independence in Supervisors' Performance Ratings on Criterion

Society of Industrial and Organizational Psychology \$2,000

Look, David C.

Donors, Acceptors, and Traps in A1GaN and A1GaN/GaN Epitaxial Layers

DoD, Air Force Office of Scientific
Research (AFOSR)

\$82,589

Look, David C.

Nanoporous SiC and GaN

Carnegie Mellon University

\$34.610

Look, David C.

\$20,000

Characterization of Oxides for Photonics and Electronics (COPE) Battelle Laboratories \$30,353

Look, David C.

Hall Effect Measurements

More Than One Source of Support
\$2,240

Lunsford, Suzanne K.

Electroanalytical Inquiry-Based Modular
Sensor Development
Ohio State University

Petkie, Douglas T.

REU/ASSURE Site in Physics at WSU and WPAFB

NSF, Research Experiences for Undergraduates
\$84,388

Petkie, Douglas T.

Terahertz Spectroscopy of Water for
Combustion Diagnostics Applications
Innovative Scientific Solutions, Inc.
\$61,000

Petkie, Douglas T.

Kamanalu, Sunil

Graduate Research Assistant Agreement for Sunil Kamanalu

Prime Controls, Inc.

\$9,954

Reed, Michelle K.
Mathews, Susann M.
Ohio Mathematics Academy Program (OMAP)
Ohio Department of Education
\$122,877

Dominic, David F.

Modeling Hierarchical Aquifer
Architecture from Centimeter to
Kilometer Scales

NSF, Grants for Scientific Research
\$107,611

Ritzi, Jr., Robert W. Dominic, David F.

Runkle, James R.

Ritzi, Jr., Robert W.

Collaborative Research on Reactive Transport Modeling: Formulating a Model for Spatial Cross-Correlation Between Hydraulic and Reactive Aquifer Attributes as Determined by Sedimentary

NSF, Grants for Scientific Research \$23,999

Ritzi, Jr., Robert W.

Ground Water Protection Program 2006

Cemex
\$12,500

Milks, James R.

Effects of Competition by Giant Ragweed (Ambrosia trifida L.) on Tree Saplings in Old-field Reforestation

Ohio Biological Survey

\$500

Schneider, Tamera

Team-Based Assessment of SocioTechnical Logistics (TASL)

Northrop Grumman Corporation
\$23,448

Shalin, Valerie L.

Evaluating Integrated Control
Approaches for Multi-Agent Behavior in
Physical Environments
National Aeronautics and Space
Administration
\$12,750

Shebilske, Wayne L.

MOST: Model-based Optimal System for Training

Aptima, Inc.
\$60,000

Slilaty, Daniel C.

Signed Graphs and Dyadic Matroids

DoD, National Security Agency
\$13,000

Steele-Johnson, Debra

Virtual Simulated Training Research and Applications

Virtual Simulation and Training Inc.

\$15,600

Tarpey, Thaddeus

Identifying Placebo Responders in Drug
Treated Subjects

DHHS, National Institute of Mental
Health (NIMH)

\$33,534

Vadeboncoeur, Yvonne

REU Supplement: Collaborative
Research: Putting the Lake Back
Together: Integrating Littoral
Productivity Into Lake Food Webs
NSF, Grants for Scientific Research
\$6,000

Watamaniuk, Scott N. J.

Motion Detector Networks for Smooth
Pursuit

Smith-Kettlewell Eye Research Institute
\$44,948

Wheatly, Michele G.

Gao, Yongping

RUI: The Paradox of Cellular Calcium Homeostasis During Vectorial Transfer: Spatial and Temporal Regulation of Ca Import/Export Proteins Using the Freshwater Crayfish Molting Model NSF, Grants for Scientific Research \$101,310

Wheatly, Michele G. Mawasha, P. Ruby LSAMP Bridge Program Ohio State University \$24,600

Lake Campus

Brewer, Judith E.

21st Century Community Learning Center Program

Mercer County Educational Service Center

\$20,250

Laman, Cindy

West Central Ohio Tech Prep Consortium Mini Grant FY05/06

West Central Ohio Tech Prep Consortium \$10,000

Schumm, Gregory F.

Targeted Training Grant - Reynolds & Reynolds

Lorain County Community College \$6,000

Library

Shellabarger, Sheila G.

\$4,290

Improving Library Services for Students with Learning Disabilities
State Library of Ohio

Miscellaneous

Hoffman, Christopher

2006 Summer Honors Institute for Gifted Students

Ohio Department of Education

\$62,000

Kennedy, Sandra D.

Wright State University Kettering Center for Continuing Education's Labor Management Initiative

Ohio Department of Development

\$144,000

Raj Soin College of Business

Bodey, Michael W.

Small Business Development Center (SBDC)

Edison Materials Technology Center (EMTEC)

\$125,000

Bodey, Michael W.

Ohio SBDC Student Projects

Edison Materials Technology Center (EMTEC)

\$16,640

Ψ10,010

Bodey, Michael W.

Third Frontier Internship Program

Ohio Business Connection

\$3,550

Larsen, James E.

Coleman, Joseph

Gulas, Charles S

Successful Media Impacts

Ohio Department of Commerce

\$82,077

School of Graduate Studies

Sanville, Thomas J.

OhioLINK

Ohio Board of Regents

\$3,445,712

Sanville, Thomas J.

Statewide Core Electronic Information Collection (SCEIC)

State Library of Ohio

\$1,074,374

Sanville, Thomas J.

Statewide Core Electronic Information Collection (SCEIC)

State Library of Ohio

\$250,000

Sanville, Thomas J.

19th Century Turning Points in U.S. History

State Library of Ohio

\$5,000

Thomas, Jr., Joseph F.

Ohio's Research Challenge - "05-07"

Biennium

Ohio Board of Regents

\$755,788

Thomas, Jr., Joseph F.

Innovation Incentive

Ohio Board of Regents

\$80,603

School of Professional Psychology

Malloy, Kathleen A.

Domestic Violence Program

Montgomery County Sheriff's Office

\$10,800

Warfield, Janeece

CE: Collaborative Peer Supervision

Groups (SPRANS)

DHHS, Health Resources and Services

Administration

\$30,000

Warfield, Janeece

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

Montgomery County ADAMH Services Board

\$8,207

Winfrey, LaPearl

SOPP Student Practicum Training
Montgomery County ADAMH Services
Board
\$42,000

Winfrey, LaPearl

Postdoctoral Fellowship - Eastway
Eastway Community Mental Health
Center
\$31,746

Winfrey, LaPearl

Practicum Training - Professional Psychology Brief Therapy Program South Community Mental Health Center \$28,000

Winfrey, LaPearl

Practicum Training

Employee Care of MVH/Good Sam. Hosp.

\$28,000

Winfrey, LaPearl

Practicum Training - Professional Psychology Brief Therapy Program South Community Mental Health Center \$28,000

Winfrey, LaPearl

Mental Health and Deafness Residency Traineeship Program Ohio Department of Mental Health

Winfrey, LaPearl

Practicum Training

Central Clinic

\$24,000

\$24,500

Winfrey, LaPearl

Practicum Training

Dettmer Hospital

\$21,000

Winfrey, LaPearl

Pre-Doctoral Training

Children's Medical Center (Dayton)

\$20,000

Winfrey, LaPearl
Practicum Training

Consumer Advocacy Model Program

\$14,000

Winfrey, LaPearl

Practicum Training

South Community Mental Health Center

\$14,000

\$12,400

Winfrey, LaPearl

Practicum Training
University of Dayton

Winfrey, LaPearl
Pre-Doctoral Training

Miami Valley Hospital

\$10,000

Winfrey, LaPearl

Pre-Doctoral Training

Miami Valley Hospital

\$10,000

\$10,000

Winfrey, LaPearl
Predoctoral Training
Dettmer Hospital

Winfrey, LaPearl

Practicum Training

Greene Memorial Hospital
\$7,000

Winfrey, LaPearl

Practicum Training

Bonds, Mathis & Associates
\$7,000

Winfrey, LaPearl

Practicum Training

Darke County Mental Health Center

Winfrey, LaPearl

Practicum Training

Greene Memorial Hospital

Winfrey, LaPearl

Practicum Training

Integrated Youth Services

\$7,000

\$7,000

\$7,000

Winfrey, LaPearl
Practicum Training

Shelby County Counseling Center

\$7,000

Winfrey, LaPearl

SOPP Practicum Training Choices, Changes, Attitudes

\$7,000

Winfrey, LaPearl

Rural Practice Initiative Residency Traineeship Program

Ohio Department of Mental Health

\$5,880

Winfrey, LaPearl

Urban Public Health Initiative
Ohio Department of Mental Health

\$5,880

Winfrey, LaPearl

Practicum Training
University of Dayton

Yung, Betty

\$1,100

Evaluation of the Springfield Students and Families Engaged (SSAFE) Program Springfield City School District

\$179,698

RESEARCH NEWS

Sponsored Programs
Wright State University
201J University Hall
Dayton, Ohio 45435
Voice: 937 775-2425
FAX: 937 775-3781
email: rsp@wright.edu
http://www.wright.edu/rsp/

Office of Research and

AWARDS Continued

Yung, Betty

Research and Evaluation Enhancement

Program

Ohio Commission on Minority Health
\$100,000

Student Affairs

Darr, David R.

National SMART Grant Program

U.S. Department of Education
\$257,451

Darr, David R.

Academic Competitiveness Grant
U.S. Department of Education
\$220,042

Universitywide

Leftridge, Corey D.

Student Achievement in Research and Scholarship (STARS)

Miami University

\$9,510

RSP Staff

Assistant Vice President for Research William K. Sellers, Ph.D william.sellers@wright.edu Director, Pre Award Ellen Reinsch Friese ellen.friese@wright.edu Director, Post Award Glen Jones glen.jones@wright.edu Associate Director Jackie A. Frederick jackie.frederick@wright.edu **Assistant Directors** Marianne Shreck marianne.shreck@wright.edu Naomi Halverson naomi.halverson@wright.edu **Grants Accountants** Danielle Booth danielle.booth@wright.edu Gene Florkey gene.florkey@wright.edu Administrative Coordinator (IRB) Robyn James, CIM robyn.james@wright.edu **Programs Facilitators** Cheryl Nickoson cheryl.nickoson@wright.edu Jan Power rsp@wright.edu Compliance Facilitator Christine Piekkola christine.piekkola@wright.edu Undergraduate Assistants Kelly McGhee

(Intern) LindseyIrwin

Rachael Brown Chris Giannaris