

Research Enterprise

September 14, 2010

INSIDE THIS ISSUE:

- [Message from the Vice Chancellor for Research](#)
- [Feature Story](#)
- [Did You Know?](#)
- [Announcements](#)
- [Faculty Spotlight](#)
- [Translational Research Impact](#)
- [Recent External Funding Awards](#)
- [OVCR Internal Grant Deadlines](#)
- [OVCR Workshops and Events](#)
- [Other Workshops and Events](#)
- [Current External Funding Opportunities](#)
- [Identifying Funding Opportunities](#)

The Office of the Vice Chancellor for Research (OVCR) publishes the RESEARCH ENTERPRISE to keep the academic community and the community at large informed about research activities, opportunities and development on the IUPUI campus.

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If you have a news item or recent noteworthy research-related achievement that you would like to share, please see the [Research Enterprise Submission Guidelines](#).

Please be aware that not all news items will be deemed appropriate or timely for publication, but each item will be carefully considered.

MESSAGE FROM THE VICE CHANCELLOR FOR RESEARCH

Dear Colleagues,

The Fall semester is well underway, and our campus is teaming with newfound energy for a promising academic year, building on recent successes and poised to realize new heights in research and scholarly pursuits. Our campus is emerging as a top urban research university, and is establishing a reputation as a national leader in key research and scholarly activity areas. An indication of the strength of our research enterprise is manifested by the level of research programs that are externally sponsored. For the 2009-2010 fiscal year, IUPUI's external research funding reached an all-time high of \$400.3 million. Moreover, there were numerous scholarly and creative achievements that added greatly to IUPUI's stature that might go unnoticed if we only pay attention to dollars generated. All of these accomplishments are a tribute to you, our outstanding faculty, students and staff, and a clear recognition of our innovative research programs and superb facilities.



Vice Chancellor Kody Varahramyan

I would like to take this opportunity to extend my most sincere appreciation for all the contributions that you have made to the steady growth and advancement of the research enterprise at IUPUI. Moreover, in our quest to best serve you, the Office of the Vice Chancellor for Research (OVCR) has further grown its programs and services, designed to assist you in advancing your research and scholarly activities. OVCR strives to provide the support and services that assist our campus community to **Pursue Innovation and Achieve Impact**. This includes a variety of internal grant programs, designed to aid faculty in developing successful

externally sponsored research and scholarly activity programs. Through the OVCR webpage (<http://research.iupui.edu/>) you can gain information about a wide range of programs and services that are currently available.

In conclusion, I appreciate your efforts in support of our campus' research mission. This mission is *to develop and expand innovative research programs that align well with institutional mission and strategic plan, address important national and global needs, and through technology transfer and commercialization noticeably support the economic development of Indiana and the nation.* Moreover, as we carry out this mission, we are progressing well in our pursuit of realizing our campus' research vision, which is *to be the best urban research university by conducting world-class research, scholarship, and creative activities that develop knowledge and contribute to the economic growth and social advancement of Indiana and the nation and benefit humanity as a whole.*

As always, your inputs and comments are always welcomed and valued.

Kody Varahramyan
Vice Chancellor for Research

FEATURE STORY

Meet the Indiana University Vice President for Research

Dr. Jorge José joined Indiana University as vice president for research in August 2010. Prior to his appointment at IU, he served five years as vice president for research at the University at Buffalo, the largest campus in the 64-member State University of New York (SUNY) system.

As IU's vice president for research, Dr. José is responsible for research development, research compliance, and research administration. Working with various university offices, campus leaders, and deans, he works to increase and diversify research and creative works at IU, attract external funding for these activities, and develop public-private partnerships, technology transfer, graduate education, and intercampus research opportunities.



Vice President Jorge José

Vice President José is also a professor of physics and a fellow in the prestigious scientific society, the American Association for the Advancement of Science. Prior to his positions at IU and SUNY Buffalo, he was the Matthews Distinguished University Professor and Chair of the physics department at Northeastern University, where he founded the Center for the Interdisciplinary Research on Complex Systems.

A native of Mexico City, Vice President José received his doctorate, as well as master's and bachelor's degrees, in physics from the National Autonomous University of Mexico (UNAM). He is trained as a theoretical condensed matter physicist and has done work in phase transitions, solution physics, disordered systems, high temperature superconductivity, classical and quantum Josephson junction arrays, quantum and classical chaos, and quantum phase transitions. More recently, he has also done work in biological physics, specifically in computational neuroscience and cell biology.

Elected a fellow of the American Association for the Advancement of Science in 2007, Vice President José is the author and co-author of 145 publications, has been a referee for 10 professional national and international journals, and is the co-author of *Classical Mechanics: A Contemporary Approach*, published in 1998 by Cambridge University Press. The book is presently used as a graduate textbook in

the United States, Europe, Korea, Japan, India, and Asia.

He was named a fellow of the American Physical Society in 1997 and a corresponding member of the Mexican Academy of Sciences in 1999. His awards also include France's Chercheur Etranger D'haut niveau et de Renomme International in 2002 and the Manuel Sandoval-Vallarta 2004 Award from the Metropolitan Autonomous University in Mexico.

DID YOU KNOW?

For the fiscal year to date, research awards to IUPUI are up 13% compared to last year and the amount requested in proposals submitted is up 12% even though fewer proposals were submitted. For the month of August, schools with awards totaling more than \$1M are: Medicine (\$40M), Science (\$1.5M) and Engineering and Technology (\$1.4M).

ANNOUNCEMENTS

IUPUI Office of the Vice Chancellor for Research to Host National Science Foundation Presentation

The Office of the Vice Chancellor for Research invites the IUPUI community and the public to a National Science Foundation (NSF) presentation given by NSF Division Director Dr. John McGrath. The presentation will be held on September 22, 2010 in the University Library Lilly Auditorium, from 1:30 pm to 3:00 pm and will highlight "What's Happening Now at NSF" as well as go over some of the emerging issues at NSF. Priorities, budget information and funding opportunities that span from the Chemical, Bioengineering, Environmental and Transport System (CBET) division level, up through the directorate and across NSF will be described. Budget information for FY2010 and FY2011 as well as the impact of FY2009 ARRA funding will be highlighted. In addition, opportunities for students, junior and senior faculty as well as institutional level funding possibilities will be discussed.

Dr. McGrath is currently a professor in the Aerospace and Mechanical Engineering Department at the University of Arizona. He served as Department Head of this department from 2002 to 2008. He has been on loan to NSF from the University of Arizona since October 1, 2008 when he became Division Director of the Chemical, Bioengineering and Environmental Transport Systems (CBET) Division in the Engineering Directorate of the National Science Foundation.

Dr. McGrath is a consultant to industry and has served as an expert witness in litigation related to biomedical devices. He is an ex-officio member of the National Advisory Council for Biomedical Imaging and Bioengineering, National Institute of Biomedical Imaging and Bioengineering (NIBIB) at the NIH.

To register for the NSF presentation, go to <http://crl.iupui.edu/Events/eventsRegistration.asp?id=2154>. For more information, contact Etta Ward at emward@iupui.edu.



John J. McGrath, Ph.D., Division Director
Chemical, Bioengineering and
Environmental Transport Systems (CBET)
Division
National Science Foundation

School of Informatics at IUPUI Awarded First National Science Foundation Grant

Dr. Davide Bolchini, an assistant professor of human-computer interaction in the School of Informatics, was recently awarded a grant by the National Science Foundation (NSF) to identify and evaluate strategies that may help blind and visually-impaired users better navigate the web using their auditory senses. The project could also have implications for mobile device users when it may be inconvenient, distracting or even dangerous to look at a device's screen while engaged in another activity. Examples include use of a cell phone while walking or driving.

Titled "Navigating the Aural Web," Dr. Bolchini's research hopes to improve upon existing audio-only web navigation designs and applications for both visually-impaired and sighted users. Design and evaluation will directly involve students from the Indiana School for the Blind and Visually Impaired using screen readers, as well as sighted participants using mobile devices.

The project will receive \$424,000 over three years from NSF's highly-competitive Human-Centered Computing program.

More information about Dr. Bolchini and his work, visit:

<http://mypage.iu.edu/~dbolchin/home.html>

ICIC Sponsors Scientific Writing Workshop for International Researchers

The Indiana Center for Intercultural Communication (ICIC), a language and cultural training center that is part of the School of Liberal Arts at IUPUI, is sponsoring a scientific writing workshop for international researchers on October 8, 2010 from 9-4 p.m. at the Riley Outpatient Center Conference Room. Christine Feak, from the English Language Institute at the University of Michigan in Ann Arbor, Michigan, will lead the program.

Workshop fee is \$75 for Indiana University affiliated and \$100 for others. Contact ICIC at 317.274.2555 or icic@iupui.edu to register. For more information on ICIC or the workshop, visit the ICIC website at <http://liberalarts.iupui.edu/icic/>.

FACULTY SPOTLIGHT

John McCormick Awarded Jean Monnet Chair in EU Politics

Professor John McCormick (Political Science) has spent the bulk of the past two decades dedicating his research and teaching to the politics of the European Union (EU). The results include five books on the topic, a faculty and student exchange between the School of Liberal Arts and six European universities, and the Midwest Model European Union which attracts as many as 180 students from across the region each year.

Now, McCormick has achieved his greatest academic recognition—and one of IUPUI's as well: the award of a Jean Monnet Chair in EU Politics.

"I'm delighted by the news," says the IU School of Liberal Arts professor. "It's an acknowledgement that my work is being recognized by the European Union, the organization to which I have devoted so much of my professional life."



John McCormick, Ph.D.
Department of Political Science
School of Liberal Arts

The Jean Monnet program (named for one of the founding fathers of the European Union) has made awards in support of exchanges, research and teaching since 1989, however the number presented outside Europe has been relatively limited. Out of thirty-five Jean Monnet Chairs in 2010 only 12 were outside Europe and just four in the United States.

As well as the title of "Jean Monnet Professor," the award comes with a three-year grant of nearly \$55,000. McCormick will use the funds to support his courses on the European Union, transatlantic relations, and comparative federalism. He will also organize two workshops for high school teachers aimed at helping them integrate material on the European Union into their teaching. The funding will also help him organize a conference at IUPUI on European Union studies, and support the annual intercollegiate Model European Union, the creation and maintenance of a website on EU studies, and work on new editions of his two EU textbooks.

"Although most Americans are familiar with the euro," he says, "the European Union has not only revolutionized politics and economics in Europe but has also had a huge impact on political and commercial life in the United States. For that reason alone it is important that those of us involved in studying the EU on this side of the Atlantic are more engaged in reaching out to the community."

McCormick points out that the EU is the world's biggest economy, the world's biggest trading power, the biggest trading partner of the US, and in spite of problems in the transatlantic relationship since the 2003 invasion of Iraq, its most important political ally.

The Jean Monnet award comes hard on the heels of the publication by Oxford University Press of McCormick's latest book, titled "Europeanism". Concerned by repeated charges that the experiment in European economic and political integration is not working, McCormick decided to study what Europeans have in common and how there has been the rise of a European consciousness.

"The book doesn't just look at the negatives," he says, "but looks at what Europeans agree on and how European ideas and attitudes are distinctive from those in other parts of the world." Amongst the issues McCormick examines: the European idea of welfare compared to America's idea of self-reliance, the widespread opposition in Europe to capital punishment, the declining role of religion in European public life, and the preference among Europeans for using soft power and multilateral approaches to international relations.

McCormick's undergraduate textbook, "Understanding the European Union," due to be published in 2011 in a fifth edition, is one of the projects supported by the Jean Monnet award. June saw the release of a Polish edition. The textbook is also available in Slovak and Romanian translations, and translation rights have been sold for Croatian, Macedonian, and Ukrainian editions.

The Jean Monnet Chair and the fiscal award it carries will create new avenues for McCormick to continue his life work: researching, teaching, and contributing to the public dialogue about the EU.

TRANSLATIONAL RESEARCH IMPACT

Research Informs the Assessment of Sexual Behavior Problems in Children

Dr. Jeffrey Thigpen, an assistant professor in the School of Social Work, is involved in an interdisciplinary program of research that seeks to inform the assessment of sexual behavior problems in children. Sexual



Jeffrey Thigpen, Ph.D.
School of Social Work

behavior problems in childhood are generally conceived of as sexual behaviors initiated by children 12 years and younger that are developmentally atypical and potentially harmful to the child or others. Recent decades have seen an increase in the number of children with sexual behavior problems and attention has increasingly been devoted to identifying and treating these children within child welfare, juvenile justice, and mental health systems out of concern for child-to-child sexual abuse as well as the potential for problematic sexual behaviors to continue into adolescence and adulthood.

Because problematic sexual behavior is defined and assessed relative to deviations from societal norms, problems in accurately identifying children with sexual behavior problems abound. Few empirical studies are available regarding sexual behavior in childhood, increasing the potential for mislabeling. The consequences of mislabeling are harmful and far-reaching; some state child welfare systems register, segregate, and monitor children with sexual behavior problems, even placing these children on lifetime public sex offender registries and internet sites.

Dr. Thigpen's research has examined typical sexual behavior in childhood and contextual factors that influence this behavior. This research has important implications for the assessment of sexual behavior problems in childhood. Dr. Thigpen is currently pursuing federal funding to develop an instrument that distinguishes different types of sexual behavior problems observed in children.

The instrument could be used as a clinical assessment tool to identify children whose behavior warrants intervention from those who do not as well as distinguish different types of problematic sexual behavior. The instrument could also be used to enhance our knowledge and understanding of sexual behavior problems by investigating social and psychological factors that underlie various types of sexual behavior problems observed in children.

The origins of sexual behavior problems in children are currently not well understood. An increased understanding of the relationship between various types of sexual behavior problems and the factors that underlie them is likely to result in the development of treatment approaches and strategies tailored to address specific types of problematic behavior.

RECENT EXTERNAL FUNDING AWARDS

The Office of the Vice Chancellor for Research recognizes and congratulates all IUPUI faculty and researchers for recent awards they have received and that help to advance the IUPUI research enterprise. The following highlights those receiving \$100,000 or more in external grants.

Grants and Awards - August 2010

PI	Agency	Project Title	School	Department	Total
SWANSON, G MARIE	RICHARD M. FAIRBANKS FOUNDATION	Establish and Support a School of Public Health	MEDICINE	PUBLIC HEALTH	\$20,000,000
CHEN,		Advanced Power Source for		MECHANICAL	

RONGRONG	U.S. ARMY	Future Soldiers	E&T	ENGINEERING TECH	\$3,060,200
CALLAHAN, CHRISTOPHER M.	NATIONAL INSTITUTE ON AGING	Alzheimer's Disease Multiple Intervention Trial (ADMIT)	MEDICINE	GENERAL INTERNAL MEDICINE	\$2,824,191
RODEFELD, MARK DOUGLAS	NATIONAL HEART, LUNG AND BLOOD INSTITUTE	Cavopulmonary assist: Circulatory support for the univentricular fontan circulation	MEDICINE	CARDIOSURGERY	\$2,027,059
WATT, JEFFREY XAVIER	NATIONAL SCIENCE FOUNDATION	Central Indiana STEM Talent Expansion Program	SCIENCE	MATHEMATICS	\$1,991,855
ECONS, MICHAEL J.	NATIONAL INSTITUTE ARTHRTIS MUSCULOSKELETAL SKIN	Clinical and Genetic Analysis of ADHR	MEDICINE	ENDOCRINOLOGY	\$1,732,500
KELLY, KATHERINE J	NATIONAL INSTITUTE OF DIABETES & DIGEST.& KIDNEY	The Postischemia Inflammatory Syndrome in the Aged Kidney.	MEDICINE	NEPHROLOGY	\$292,600
MCDOUGLE, CHRISTOPHER J.	NATIONAL INSTITUTE OF MENTAL HEALTH	RUPP Autism Network: Guanfacine for the Treatment of Hyperactivity in PDD (1/4)	MEDICINE	PSYCHIATRY	\$1,068,996
WILKES, DAVID S.	UNIVERSITY OF PENNSYLVANIA	Role of anti-Col (V) immunity in primary graft dysfunction	MEDICINE	PULMONARY	\$359,043
MCDOUGLE, CHRISTOPHER J.	INDIANA FAMILY AND SOCIAL SERVICES ADMINISTRATION	Assessment and Treatment Center for prevention and recovery of early psychosis (PARC) and center for assessment and treatment of youth with an addictive disorder comorbid mental illness at the Riley Child and Adolescent Psychiatry Clinic (RCAPC)	MEDICINE	PSYCHIATRY	\$277,311
GUISE, THERESA ANN	V FOUNDATION FOR CANCER RESEARCH	Effect of a high bone turnover state induced by estrogen deficiency on the development and progression of breast cancer and bone metastases.	MEDICINE	ENDOCRINOLOGY	\$121,229
SAYKIN, ANDREW J	NORTHERN CALIFORNIA INSTITUTE FOR RESEARCH & EDU	Alzheimer's Disease Neuroimaging Initiative	MEDICINE	RADIOLOGY & IMAGING SCIENCES	\$120,000
MOTT, NATHAN DAVID	METROPOLITIAN SCHOOL DISTRICT WASHINGTON TOWNSHIP	University students rising to the challenge of service and experiential learning working as mentors and tutors serving Learning Centers at Metropolitan School District of Washington Township Schools	E&T	ORG LEADERSHIP & SUPERVISION	\$112,246

OVCR INTERNAL GRANT DEADLINES

RESEARCH SUPPORT FUNDS GRANT (RSFG): The IUPUI Research Support Funds Grant (RSFG) program is designed to enhance the research mission of IUPUI by supporting research projects and scholarly activities that are sustainable through external funding. The next RSFG application deadline is October 15, 2010. For grant guidelines and application forms, go to <http://research.iupui.edu/funding/>.

INTERNATIONAL DEVELOPMENT FUND (IDF) GRANT: The IDF grant was developed to enhance the international research and scholarly activity focus of the IUPUI academic mission. Generally, the IDF grant serves as venture capital to stimulate additional funding for international research and scholarly activity, which have strong potential to generate indirect cost recovery from extramural sources. The next IDF application deadline is November 15, 2010. For grant guidelines and application forms, go to <http://research.iupui.edu/funding/>.

OVCR WORKSHOPS AND EVENTS

Finding Funding

When: Thursday, September 16, 2010 | 02:00 PM-03:30 PM
Where: University Library, Room 0106

This session will provide an overview of the various types of external funding sources, identify tools to locate funding opportunities, explain how to design a funding search, and demonstrate a couple of knowledge management systems that contain thousands of funding opportunities available by the university subscription.

Register: <http://crl.iupui.edu/Events/eventsRegistration.asp?id=2046>

Community of Science

When: Wednesday, September 22, 2010 | 10:00 AM-11:30 AM
Where: University Library, Room 0106

Indiana University is a member of the Community of Science (COS). Whether your work is in the arts or the sciences, COS funding and expertise search tools and services can help support and advance your research and scholarly activity. Learn how to take full advantage of these services and help our institution promote its work. This event is a hands-on open lab session.

Register: <http://crl.iupui.edu/Events/eventsRegistration.asp?id=2045>

Proposal Development: The Basics

When: Wednesday, October 06, 2010 | 01:00 PM-03:00 PM
Where: University Library, Room 1126

This session will focus on the essentials of building a successful grant proposal. A variety of topics from key components of proposals to basic budgets, writing style to interpreting agency guidelines will be covered. Come ready to ask questions...and get them answered.

Register: <http://crl.iupui.edu/Events/eventsRegistration.asp?id=2044>

The Indiana Nonprofit Capacity Building Conference and Indiana Achievement Awards

When: Wednesday, October 12, 2010 | 08:15 AM-03:30 PM (Indiana Achievement Award immediately following 03:45 PM-05:30 PM)
Where: Indiana Government Center South in downtown Indianapolis

The Indiana Capacity Building Conference will provide valuable information to nonprofit executives, program staff, and consultants; neighborhood and civic leaders; community planners; and nonprofit experts and consultants. Attendees will benefit from opportunities to network, interact, and learn from peers and experts; gain expertise into strategies for improving their organizations and communities; and develop tools to prepare, measure, and succeed!

Following the conference, the Indiana Achievement Awards Ceremony will take place from 3:30-5:30p in the Government Center auditorium. Hosted by the IUPUI Solution Center, the Indiana Achievement Awards honor Indiana's nonprofits for exemplary practices through an annual awards program and ceremony. IAA is the only statewide awards program that recognizes and rewards Indiana nonprofits for demonstrated effectiveness. IAA is a coalition of foundations, businesses, and individuals who join together to identify, recognize, and reward effective nonprofits. As part of the Indiana Achievement Awards ceremony, the Indianapolis

Business Journal will honor a civic leader for community service with the 2010 Michael A. Carroll Award.

For information contact Richard Gordon at rtgordon@iupui.edu or 317.278.1970

Register: <http://www.polis.iupui.edu/savipay/>

OVCR Responsible Conduct of Research Workshop Series: Research Misconduct: Threat to Research Integrity

When: Wednesday, October 13, 2010 | 10:00 AM-11:30 AM

Where: University Library, Room 2115E

The responsible conduct of research requires that investigators maintain the trust, confidence and support of their peers, their funding sources, and the public at large. Failing to deal with suspected or actual scientific misconduct represents a threat to this enterprise.

Register: <http://crl.iupui.edu/Events/eventsRegistration.asp?id=2043>

OTHER WORKSHOPS AND EVENTS

Scholarship at Lunchtime: All too Quiet on the Midwestern Front

When: Wednesday, September 29, 2010 | 12:00 PM-01:00 PM

Where: Faculty Club

"All Too Quiet on the Midwestern Front: Are We Too Entrenched to See Energy Security as National Security?" presented by Eric R. Dannenmaier, Associate Professor, School of Law

Our continued dependence on fossil fuels poses serious challenges because of their finite supply, location in unstable regions, market volatility, and the impact that extraction and consumption have on human health and the environment. Energy security concerns are not just a national issue but must also be addressed at the regional and state level. This presentation discusses why state leaders need to muster the political will to tackle these issues, and some of the policy alternatives they should consider. A buffet lunch is available for \$10 inclusive of tax and gratuity.

Register: <http://faa.iupui.edu/newFaa/events/eventsRegistration.asp?id=2134>

CURRENT EXTERNAL FUNDING OPPORTUNITIES

Funding opportunities in this section include selected current grant announcements from federal agencies for new initiatives and changes to existing programs. Announcements with limited scope are not listed here but are, instead, sent directly to IUPUI School Deans. For comprehensive coverage of funding opportunities please use the on-line search tools listed below.

DEFENSE ADVANCED RESEARCH PROJECTS AGENCY (DARPA)

Broad Agency Announcement: The focus is on research, development, design, and testing that directly supports the Strategic Technology Office (STO). This includes Communications, Networks and Electronic Warfare; Cyber; Energy and Self-Sufficient Operations; Finding Difficult Targets; Recapturing Surprise; and Core Strategic Technologies. Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, or

systems. *Submissions of 1 page Executive Summaries accepted any time before September 8, 2011 and evaluated with 30 days. A more detailed list of interests can be found in the BAA.*

NATIONAL INSTITUTES OF HEALTH

Modeling the Scientific Workforce: This Funding Opportunity Announcement (FOA) issued by the National Institute of General Medical Sciences (NIGMS), National Institutes of Health (NIH), solicits applications that propose to develop computational models of the dynamics of the scientific workforce in the United States. These models may be used to inform program development and management, identify questions that need additional research, and guide the collection and analysis of the data to answer these questions. *Application deadline is November 4, 2010.*

Basic Mechanisms Influencing Behavioral Maintenance: The focus is on basic processes and mechanisms involved in sustaining learned behavior over time and in the context of dynamic environmental influences and changing psychological and biological states. Maintenance of health behavior change is a critical problem in applied clinical research, and innovative strategies to address this problem require a better understanding of basic processes and mechanisms involved in long-term behavior maintenance. A range of possible processes and mechanisms (*e.g.*, neurobiological, cognitive, and environmental) may be proposed for study, and applicants are encouraged to study multiple mechanisms and their potential interactions. Regardless of mechanisms or processes of interest, however, applications should test how these mechanisms and processes facilitate or impede the transition from newly learned, effortful, and goal-directed behaviors to less effortful, automatic, and essentially non-goal-directed behaviors. *Application deadline is October 14, 2010.*

IDENTIFYING FUNDING OPPORTUNITIES

On-line search tools are available to IUPUI investigators who are interested in identifying funding opportunities in their areas of interest.

Community of Science (COS): COS is a primary on-line search tool for identifying funding opportunities. To take advantage of this tool, register at <http://www.cos.com/login/join.shtml>. Once you have completed the short registration process, you can personalize your search by selecting the option entitled "launch your workbench". You can access federal, local, corporate, foundation, nonprofit and other funding opportunities using key terms and save the results of up to 20 searches and have them delivered to you weekly via email.

National Institutes of Health (NIH) "NIH Guide": To take advantage of this search tool, register at <http://grants.nih.gov/grants/guide/listserv.htm>. It allows you to receive discipline specific funding opportunities that are delivered to you weekly via email.

National Science Foundation (NSF) "MyNSF": To take advantage of this search tool, register at http://service.govdelivery.com/service/multi_subscribe.html?code=USNSF&custom_id=823. It allows you to receive discipline specific funding opportunities that are delivered to you weekly via email.

Federal Business Opportunities "FedBizOpps": FedBizOpps is the single government point-of-entry for Federal government procurement opportunities over \$25,000. To take advantage of this search tool, visit <http://vsearch1.fbo.gov/servlet/SearchServlet>. Opportunities found at this site include, but are not limited to, presolicitations and special notices for research and service contracts for specific projects and some national centers and surveys that would not be found in Grants.gov and may not be found in the Community of

Science.

Limited Submission Funding Opportunities:

Many federal agencies and foundations offer grants, awards and fellowships that limit the number of applications that can come from one institution or require special handling. In order to comply with agency and foundation guidelines and increase the chances of Indiana University (IU) succeeding in such limited submissions and special handling opportunities, IU policies and procedures are in place and are utilized by the Office of the Vice Chancellor for Research and other IU research offices to facilitate internal coordination and competitions.

Individuals interested in responding to limited submission opportunities must inform the Office of the Vice Chancellor for Research about their intent to apply to a given limited submission opportunity, such that they can be included in the internal review and selection process. Failure to do so may disqualify individuals from consideration for submission to the funding opportunity.

Individuals interested in a limited submission opportunity or have any questions about the internal coordination process, contact Etta Ward at emward@iupui.edu or 317-278-8427. For a description of upcoming limited submission funding opportunities, as well as guidelines and application forms, go to: <http://ovpr.indiana.edu/lmsub/lmsub.asp>. Please note that this is not a comprehensive list, and that any external funding opportunity that imposes any type of submission limitation is subject to the IU limited submission policy and procedures.

Special Handling: The Special Handling list was created in order to communicate donor restrictions and/or preferences for managing solicitation requests from Indiana University. The list reflects special relationships that exist between donors and the university and includes corporations and foundations that the President's office wishes to review prior to submission in order to coordinate Indiana University's requests to these donors. The Special Handling List was compiled and is maintained by the Indiana University Foundation office of Corporate and Foundation Relations. Questions regarding this list can be directed to Bobbi Bosch at 317-278-5648 or bsbosch@indiana.edu.

IU Authentication is required to view the following attachments:
[IU/IUF Corporation / Foundation Special Handling List](#)
[Principal Gifts Review Template](#)

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