November 18, 2010

INSIDE THIS ISSUE:

- Feature Story
- Did You Know?
- <u>Announcements</u>
- Center Spotlight
- Student Spotlight
- Translational Research Impact
- Recent External Funding Awards
- OVCR Internal Grant Deadlines
- Other Internal Grant Deadlines
- OVCR Workshops and Events
- Other Workshops and Events
- Current External Funding Opportunities
- Identifying Funding Opportunities

FEATURE STORY

School of Medicine Research Spinoff Receives Funding

IUPUI nephrology researchers Kenneth Dunn, Ph.D. and Bruce Molitoris, M.D., have received a \$1 million Small Business Technology Transfer (STTR) grant that will enable INphoton Inc., a startup company that grew out of the School of Medicine's expertise in microscopy and imaging, to commercialize its services to pharmaceutical, biotech and other life sciences industry customers.

INphoton is an outgrowth of research work in the Department of Medicine's Division of Nephrology and the Indiana Center for Biological Microscopy, where powerful light microscopes make it possible to produce detailed three dimensional images of cells and to analyze activities in living cells within the body. Approximately half of the award will support continuing microscopy research in the School of Medicine.

The company provides customized, proprietary microscopy and quantitative analysis services to businesses such as pharmaceutical firms, which need to monitor the activity and toxicity of their research compounds within cells as part of the new drug development process. While many of INphoton's techniques were developed at the School of Medicine with the support of the Indiana Genomics Initiative, the commercial need and type of approaches to be used have outgrown the capacity and the mission of the university investigators.

» Read more...

DID YOU KNOW?

The total amount requested in proposals submitted by IUPUI researchers in the month of October was almost \$162M. This is \$43.4M more than total for all the proposals submitted in the previous 3 months. The prime factor in this was the submission of a \$100M proposal to the Health Resources and Services Administration (HRSA) for "Expanding Access to Care in Indiana: Indiana University Academic Medical Center/New Wishard Hospital and Outpatient Clinic Initiative." If one excludes the \$100M proposal, submissions for October were still 14% higher than the previous October and submissions for the year-to-date were still up 4%. Schools submitting proposals totaling more than \$1M in October include: Dentistry, Engineering and Technology, Informatics, Liberal Arts, Medicine, and Science.

The dollar amount of awards received in October was down 15.7% compared to the previous year, but the award income for the year-to-date is up 13%. Medicine and Science were the only two schools receiving more than \$1M in awards in October.

ANNOUNCEMENTS

IUPUI and IPS to Create Three Full Service Schools with \$2.5 Million Grant



Chancellor Charles R. Bantz, IPS Superintendent Eugene G. White and community Partners announce \$2.5 million grant for Martindale-Brightwood Educational Alliance.

IUPUI's Community Learning Network is the recipient of a \$2.5 million federal grant that will create three full service community schools in the Martindale-Brightwood area. Working with community partners, IUPUI will help transform James Russell Lowell School 51, Frances W. Parker School 56 and Joyce Kilmer School 69 into learning environments that meet the academic, social and health needs of more than 700 students. The federally funded Full Service Community Schools (FSCS) initiative was be announced by Chancellor Charles R. Bantz and Indianapolis Public Schools (IPS) Superintendent Eugene G. White during a short ceremony on Friday, Nov. 5, 2010 at James Russell Lowell School 51.

» Read more...

Imaging Poster Session

As a part of the strategic plan of the Office of the Vice Chancellor for Research, we have been identifying areas of research strength that span the campus and have the potential to grow into well-funded nationally and internationally recognized programs. We are bringing researchers from across campus together to identify the opportunities, the impediments to progressing to the next step and a roadmap to achieving the goals. As an outgrowth of a recent "Imaging Summit", we will be hosting an Imaging Poster Session that will be held in the Campus Center (450A) on December 8 from 2:15 pm to 4:00 pm. Researchers from 11 departments and 5 schools will be presenting more than 40 posters. Come join us for this excellent networking opportunity. To register, go to https://crl.iupui.edu/Events/eventsRegistration.asp?id=2227.

Questions can be directed to Sue Cassidy at 317.274.1020.

CENTER SPOTLIGHT

Peirce Edition Project Awarded National Endowment for the Humanities Grant

The <u>Peirce Edition Project</u> (PEP), a Center located in the Institute for American Thought in the School of Liberal Arts, has received a grant from the National Endowment for the Humanities (NEH). The grant supports research related to the works of the seminal American philosopher and scientist Charles S. Peirce (1839-1914).

Faculty, in collaboration with Textual Editor **Jon** Eller will be responsible for collating variant texts, determining copy-texts, editing them, and building the



critical textual apparatus at the end of each volume. Additionally, the project intends to utilize the NEH matching funds to hire a graduate research assistant.

The Peirce Edition Project was established at IUPUI in 1976. It produces chronological and critical editions of Peirce's writings in both print and electronic formats. Peirce is acknowledged worldwide as one of America's most rigorous and original thinkers. He left behind a large collection of publications and unpublished manuscripts, covering all manner of topics in the hard

sciences (e.g., mathematics, geodesy, physics, chemistry, astronomy) and the humanities (e.g., logic, philosophy, metaphysics, cosmology, history of philosophy and of the sciences, linguistics, semiotics, psychology, and cognitive sciences). The Writings of Charles S. Peirce are a selective but comprehensive edition designed to document the development of Peirce's thought and promote the critical study of his intellectual growth and interdisciplinary impact.

STUDENT SPOTLIGHT

Student Credits Campus Involvement as Key to Success

Originally from Liberia, West Africa, Prince Bedell moved to Indianapolis in 2003. Bedell attended Franklin Central High School in Indianapolis and looked forward to studying at IUPUI since his late high school years. "IUPUI was my first and only choice for a university, and I couldn't be happier with where I'm at" said Bedell.

Prince Bedell is a senior mechanical engineering major at IUPUI who will complete his undergraduate studies in 2010. Bedell has been extremely involved on IUPUI's campus, holding leadership offices with the Mechanical Engineering Undergraduate Student Advisory Board, (MEUSAB), National Society of Black Engineers (NSBE), American Society Prince Bedell, Ronald E. McNair Scholar of Mechanical Engineers (ASME), and the Bepko Learning Center First-Year Seminar Mentoring Program and participating in numerous research School of Engineering and Technology projects. Selected as a participant in the <u>IUPUI Ronald E. McNair Scholars Post-baccalaureate Achievement</u> Program in 2008, Bedell credits the McNair program as being one of the most valuable opportunities and



Mechanical Engineering Major

resources helping to prepare him for graduate school. The goal of the McNair program, which is administered by the Center for Research and Learning, is to increase the number of Ph.D.'s originally identified as firstgeneration, low income college graduates or underrepresented minorities in higher education.

» Read more...

TRANSLATIONAL RESEARCH IMPACT

Dynamic Context and Adolescent Health-Risk

Many people know that adolescent risk behaviors such as substance use and unprotected sexual intercourse often co-occur, but few know the context in which these behaviors take place. This is precisely what Dr. Sarah Wiehe, Assistant Professor of Pediatrics, studies using innovative tools that directly measure the micro-social and physical environments of adolescents in circumstances where participatory observation is not practical or ethical. Her

Pearl Grlz study tracks the whereabouts of approximately 80 adolescent girls in real-time using GPS-enabled cell phones. Dr. Wiehe uses location data as a starting point to better understand when and where adolescents spend time, as well as their travel patterns. Dr. Wiehe refers to this as dynamic context.

What is truly innovative about Dr. Wiehe's work is not solely the use of technology to measure dynamic context, it is the mixed-methods approach that she employs to more completely address her public health questions. Through Dr. Wiehe's interdisciplinary collaboration with Drs. Dennis Fortenberry in Adolescent Medicine, Jeff Wilson in the Department of Geography, Tom Inui at Regenstrief Institute, and Lynn Pike in the Department of Sociology, she uses maps and photos generated using cell phone technology, to guide discussions with each participant about her motivations and the social contexts of the places where she engages in risk and/or protective behaviors.



Sarah Wiehe, MD, MPH Department of Pediatrics School of Medicine

» Read more...

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 - October 2010

PI	Agency	Project Title	School	Department	Total
OVERHAGE, J. MARC		Strategic Health IT Advanced Research Projects: Focus Area #3 & Healthcare Application and Network Platform Architectures	MEDICINE	GENERAL INTERNAL MEDICINE	\$4,300,013
FORTENBERRY,	NATIONAL INSTITUTE ALLERGY & INFECTIOUS DISEASES	Urethral Microbiome of Adolescent Males	MEDICINE	PED-ADOLESCENT MEDICINE	\$4,232,502
ROACH, DETED I	NATIONAL INSTITUTE OF DIABETES, DIGESTIVE & KIDNEY	Glycogen Metabolism and it's Regulation	MEDICINE	BIOCHEMISTRY/ MOLECULAR BIOLOGY	\$2,981,591
GRANNIS, SHARRON P	HEALTH RESOURCES AND SERVICES ADMINISTRATION	Family Medicine Residency Expansion Through a New Program Site in Lafayette-IN	MEDICINE	FAMILY MEDICINE	\$1,918,516
SPINOLA, STANLEY M	NATIONAL INSTITUTE ALLERGY & INFECTIOUS DISEASES	Pathogenesis of Haemmophilus Ducreyi Infection	MEDICINE	INFECTIOUS DISEASES	\$1,538,663
RICHARD	INDIANA STATE DEPARTMENT OF HEALTH	2011 Indiana Area Health Education Centers Program Operating Support	MEDICINE	AREA HEALTH EDUCATION CENTERS	\$1,179,375
ICTEDHEN	NATIONAL SCIENCE FOUNDATION	URM: A Multi-year Immersion in Interdisciplinary Research in Biological Signaling at IUPUI	SCIENCE	BIOLOGY	\$943,000
BULL, MARILYN J	INDIANA CRIMINAL JUSTICE INSTITUTE	Automotive Safety Program	MEDICINE	PED-TRAFFIC SAFETY	\$850,000
NEPHEW, KENNETH P	OHIO STATE UNIVERSITY RESEARCH FOUNDATION	Interrogating Epigenetic Changes in Cancer Genomes	MEDICINE	MEDICAL SCIENCES PROGRAM	\$786,769
CAROLE	HEALTH RESOURCES AND SERVICES ADMINISTRATION	Public Health Training Center	MEDICINE	PUBLIC HEALTH	\$647,198
INIATUANI	INDIANAPOLIS PUBLIC SCHOOLS	University students rising to the challenge of service and experiential learning working as mentors and tutors serving Learning Centers at Indianapolis Public Schools	E&T	ORG LEADERSHIP & SUPERVISION	\$506,718

MURTADHA, KHAULA H.	U.S. DEPARTMENT OF EDUCATION	Martindale Brightwood Alliance for Educational Success	ACADEMIC	COMMUNITY LEARNING NETWORK	\$498,090
NAZIR, ARIF	HEALTH RESOURCES AND SERVICES ADMINISTRATION	Education Strategies for Improving Interdisciplinary Care of Nursing Home Residents	MEDICINE	GENERAL INTERNAL MEDICINE	\$374,955
JAMES, TODD CHRISTOPHER	HEALTH RESOURCES AND SERVICES ADMINISTRATION	Improving Interdisciplinary Education for New Models of Team Care	MEDICINE	GENERAL INTERNAL MEDICINE	\$374,955
BOWMAN, ELLA HARVEY	HEALTH RESOURCES AND SERVICES ADMINISTRATION	Training Teams in Hospital to Home Transitional Care Needs of Frail Elders	MEDICINE	GENERAL INTERNAL MEDICINE	\$369,356
NUNN, SAMUEL	INDIANA CRIMINAL JUSTICE INSTITUTE	Traffic Safety	SPEA	PUBLIC & ENVIRONMENTAL AFFAIRS	\$350,000
CICCARELLI, MARY R.	INDIANA STATE DEPARTMENT OF HEALTH	Center for Youth and Adults with Conditions of Childhood	MEDICINE	PED-EDUCATION OFFICE	\$320,000
GOODPASTER, JOHN V	NATIONAL INSTITUTE OF JUSTICE	Development of a Sampling System to Stabilize Ignitable Liquid Residues in Fire Debris	SCIENCE	CHEMISTRY	\$239,025
HAINLINE, BRYAN E.	INDIANA STATE DEPARTMENT OF HEALTH	Indiana University Medical Genetics Services #130 - Maternal Child Health Services	MEDICINE	MEDICAL & MOLECULAR GENETICS	\$231,643
LEE, MEN-JEAN	INDIANA STATE DEPARTMENT OF HEALTH	Comprehensive Maternal and Primary Care Alliance	MEDICINE	OBSTETRICS AND GYNECOLOGY	\$229,000
SLEDGE JR, GEORGE W	THE BREAST CANCER RESEARCH FOUNDATION	Angiogenesis in Breast Cancer and Tumor Dormancy	MEDICINE	HEMATOLOGY/ ONCOLOGY	\$223,000
KO, SONG-CHU	PURDUE UNIVERSITY	Implantable Micro-oxygen Generator, Phase II	MEDICINE	RADIATION ONCOLOGY	\$201,944
MIRAMONTI, CHARLES MICHAEL	INDIANA DEPARTMENT OF HOMELAND SECURITY	Managed Emergency Surge for Healthcare	MEDICINE	EMERGENCY MEDICINE	\$200,000
XIE, JIAN	LUBRIZOL CORPORATION	Developing a Lubrizol Polyurethane Polymer Electrolyte for Li-ion Battery Applications	E&T	MECHANICAL ENGINEERING	\$148,555
DUSICK, ANNA M.	INDIANA STATE DEPARTMENT OF HEALTH	Comprehensive Developmental Care for Infants and Children with Special Health Care Needs	MEDICINE	PED- DEVELOPMENTAL PEDIATRICS	\$130,000
FOROUD, TATIANA M.	UNIVERSITY OF ROCHESTER	Cooperative Huntington Disease Observational Trial (COHORT)	MEDICINE	MEDICAL & MOLECULAR GENETICS	\$125,527
KLEMSZ, ABIGAIL F	CLARIAN HEALTH PARTNERS, INC.	Riley Hospital - Program for Children with Special Health Care Needs	MEDICINE	PED-CHAIRMAN'S OFFICE GENERAL	\$121,926
HOUSTON, DEREK MICHAEL	NEW YORK EYE AND EAR INFIRMARY	Language Processing in Children with Cochlear Implants	MEDICINE	OTOLARYNGOLOGY & H/N SURGERY	\$116,700
YAN, DALAI	UNIVERSITY OF CALIFORNIA, SAN DIEGO	Study of Nitrogen Assimilatory Responses in Bacteria during Nutrient Depleting Transitions	MEDICINE	MICROBIOLOGY & IMMUNOLOGY	\$107,674

OVCR INTERNAL GRANT DEADLINES

Developing Diverse Researchers with InVestigative Expertise (DRIVE)

The Developing Diverse Researchers with InVestigative Expertise (DRIVE) program is designed to enhance the diversity and research and creative activity mission of IUPUI. Faculty from historically underrepresented populations, usually defined as African-American, Latino-American, Native American, Pacific Islanders, and women are particularly encouraged to apply. The DRIVE program supports projects that have the potential for sustainability through external funding. The next DRIVE application deadline is **February 15, 2011.** For grant guidelines and application forms, go to http://research.iupui.edu/funding/.

Release Time for Research (RTR)

IUPUI maintains a robust research enterprise. To support faculty in having adequate time to prepare competitive proposals, the IUPUI Office of the Vice Chancellor for Research has developed the Release Time for Research (RTR) internal funding mechanism. This funding program allows IUPUI faculty a "buy out" of teaching time to prepare high quality grant/contract proposals for submission to external funding agencies.

It also supports non-tenure track faculty who are full-time senior lecturers or clinical track faculty possessing terminal degrees relevant to their fields, and who have a desire to engage in research or creative activity in an area that directly relates to their teaching or service mission. The next RTR application deadline is **February 1, 2011.** For grant guidelines and application forms, go to http://research.iupui.edu/funding/.

OTHER INTERNAL GRANT DEADLINES

The Melvin and Bren Simon Cancer Center Call for Proposals for the American Cancer Society Institutional Research Grant Competition

The IU Simon Cancer Center is pleased to announce the availability of funds for new pilot projects to assist new investigators who hold the rank of Assistant Professor, Research Assistant Professor, or Assistant Scientist. The American Cancer Society Institutional Research Grant (ACS IRG) provides support for beginning investigators to initiate independent research program. Funds are available for 4-5 pilot projects, beginning February 1, 2011, in amounts up to \$25,000. Special funds also are available for one pilot study in the amount of \$30,000 within the special topic of cancer disparities focused on underserved populations. Applications must address benefits to specific populations—if focused on prevention or screening, healthy populations; otherwise benefits to cancer patients and their families and social networks. The ACS IRG application deadline is December 15, 2010. To obtain the application guidelines and forms, contact Elizabeth Parsons at 317.278.0078 or eparsons@iupui.edu.

OVCR WORKSHOPS AND EVENTS

Proposal Development: The Basics

When: Thursday, December 02, 2010 | 10:00 AM-12:00 PM

Where: University Library, Room 1116

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=2038

OVCR Responsible Conduct of Research Workshop Series: Developing Effective Community Research Partnerships

When: Wednesday, December 08, 2010 | 10:00 AM-11:30 AM

Where: University Library, Room 2115E

The involvement of the community in research helps to enhance the community's ability to address many issues and ensures that researchers understand community priorities. The aim of this workshop is to explore the concept of community engagement and provide guidance on how to develop and sustain successful partnerships with the community.

Register: http://crl.iupui.edu/Events/eventsRegistration.asp?id=2037

OTHER WORKSHOPS AND EVENTS

SALT: Development & Evolution of Sport Team Brands

When: Wednesday, December 01, 2010 | 12:00 PM-01:00 PM

Where: Faculty Club

"The Development and Evolution of Sport Team Brands: What We Can Learn from the Colts and Pacers" presented by James Gladden, Dean, School of Physical Education and Tourism Management. A buffet lunch is available for \$10 inclusive of tax and gratuity.

Register: http://faa.iupui.edu/newFaa/events/eventsRegistration.asp?id=2136

SALT: Can Video Games Improve Your Health?

When: Wednesday, January 26, 2011 | 12:00 PM-01:00 PM

Where: Faculty Club

"Can video games improve your health?" presented by Hadi Kharrazi, Assistant Professor, School of Informatics. Dr. Kharrazi's work bridges the gap between medicine and computer sciences. He is the founder of the Health Games Research program at IUPUI, a group that conducts research on the development of hybrid health exergames that implement behavioral change intervention. A buffet lunch is available for \$10 inclusive of tax and gratuity.

Register: http://faa.iupui.edu/newFaa/events/eventsRegistration.asp?id=2137

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.

NATIONAL ENDOWMENT OF THE HUMANITIES

<u>Digital Humanities Start-Up Grants</u>: The National Endowment for the Humanities (NEH) invites applications to the Digital Humanities Start-Up Grants program. This program is designed to encourage innovations in the digital humanities. *Application deadline is February 23, 2011.*

<u>Institutes for Advanced Topics in Digital Humanities</u>: These NEH grants support national or regional (multistate) training programs for scholars and advanced graduate students to broaden and extend their knowledge of digital humanities. *Application deadline is February 16, 2011*.

NATIONAL INSTITUTES OF HEALTH

Toward An Improved Understanding of HDL Function, NHLBI (R01): The focus is on developing, validating, and standardizing assays to measure HDL function and biomarkers for HDL function and to identify novel genes, pathways, and potential HDL targets in the relationship to HDL function. Innovative methods to determine HDL functional properties such as in vivo reverse cholesterol transport (RCT), anti-oxidant, anti-inflammatory, and antithrombotic activities, and biomarkers for HDL function are encouraged. Projects that will explore HDL functional pathways, new genes and therapeutics related to HDL function are also encouraged. *Application deadline is February 5, 2011.*

Getting from Genes to Function in Lung Disease, NHLBI (R01): The focus is on characterizing the function of gene(s) and their associated variants identified by genome-wide association studies (GWAS) or other genetic approaches to be involved in lung diseases. Studies should use integrated approaches across scientific disciplines to determine the pathobiological function of these genes. *Application deadline is February 5, 2011.*

NATIONAL SCIENCE FOUNDATION

Nano and Bio Mechanics: The Nano and Bio Mechanics Program supports fundamental research in biomechanics and mechanobiology. An emphasis is placed on multiscale solid and fluid mechanics approaches in the study of organisms that integrate across molecular, cell, tissue and organ domains. The relationships between mechanical behavior and extracellular matrix composition and organization are of interest. In addition, the influence of in vivo mechanical forces on cell and matrix biology in the histomorphogenesis, maintenance, regeneration, and aging of those tissues is a primary concern. Funded projects may include theoretical, computational, and experimental approaches. *Application deadline is February 15, 2011.*

Virtual Organizations as Sociotechnical Systems: The Virtual Organizations as Sociotechnical Systems (VOSS) program supports fundamental scientific research, particularly advances in social, organizational and design science understanding, directed at advancing the understanding of how to develop virtual organizations and under what conditions virtual organizations can enable and enhance scientific, engineering, and education production and innovation. Levels of analysis may include individuals, groups, organizations, and institutional arrangements. Disciplinary perspectives may include anthropology, complexity sciences, computer and information sciences, decision and management sciences, economics, engineering, organization theory, organizational behavior, social and industrial psychology, public administration, political science and sociology. Research methods may span a broad variety of qualitative and quantitative methods, including (but not limited to): ethnographies, surveys, simulation studies, experiments, comparative case studies, and network analyses. *Application deadline is January 13, 2011*.

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/limsub/limsub.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

Office of the Vice Chancellor for Research - ovcr@iupui.edu
Indiana University Purdue University Indianapolis
755 West Michigan Street, UL1140, Indianapolis, IN 46202-2896
Phone: (317) 278-8427

Subscribe or Unsubscribe