

# Funding Notice

These funding opportunities are compiled from announcements made by various funding agencies, private foundations, and other entities. Archives of these funding opportunities are located online: <http://orsp.louisiana.edu>.

Additional funding opportunities may be found at [www.grants.gov](http://www.grants.gov) and [www.cos.com](http://www.cos.com), where you can customize searches and receive funding alerts directly in your inbox. For additional information about these or other opportunities, or to submit a proposal, contact Ruth Landry or Alise Hagan in the Research Office (482-5811).

Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
[orsp@louisiana.edu](mailto:orsp@louisiana.edu)  
[www.orsp.louisiana.edu](http://www.orsp.louisiana.edu)

**RECOVERY ACT OPPORTUNITIES:** We are continuing to monitor agency websites and use search engines for American Recovery and Reinvestment Act (ARRA) opportunities. All ARRA opportunities are in the section titled "American Recovery and Reinvestment Act" and are preceded with the phrase "RECOVERY ACT". We encourage you to check [www.grants.gov](http://www.grants.gov), [www.cos.com](http://www.cos.com), and agency websites regularly because new ARRA notices are being posted frequently.

## American Recovery and Reinvestment Act (ARRA)

**NEW! RECOVERY ACT: CDC/DHHS: Partnerships to Address Immunization Training and Information Needs of Health Department Staff, Coalitions, Nurses, and Medical Residents** (CFDA 93.712). Funds are available from the 2009 American Recovery and Reinvestment Act for financial assistance to create new immunization partnerships to address unmet needs. Due: 7/6/09. Link: <http://www07.grants.gov/search/synopsis.do;jsessionid=WZ8RK61C2TTWvLQMh19x25sCJHprBRkqx1bRmFsT1WQgDGGrJWTFc!772105606>

**RECOVERY ACT: Directorate for Biological Sciences/NSF: Major Research Instrumentation Program.** The Major Research Instrumentation Program (MRI) serves to increase access to shared scientific and engineering instruments for research and research training in our Nation's institutions of higher education, museums and science centers, and not-for-profit organizations. This program especially seeks to improve the quality and expand the scope of research and research training in science and engineering, by providing shared instrumentation that fosters the integration of research and education in research-intensive learning environments. For this competition only, proposals will be accepted for instrument development or for acquisition of a single instrument or a system of related instruments that share a common or specific research focus in the range \$100,000-\$6 million from Ph.D.-granting institutions of higher education and non-degree-granting organizations; up to \$6 million (there is no minimum request) from non-Ph.D.-granting institutions of higher education or the disciplines of mathematical sciences or social, behavioral, and economic sciences at any eligible organization. Due: 8/10/09. Link: <http://www07.grants.gov/search/search.do?oppld=47296&flag2006=false&mode=VIEW>

**RECOVERY ACT: National Institute of Allergy and Infectious Diseases/NIH/DHHS: Protection of Human Health by Immunology and Vaccines.** The sponsor invites new applications from single domestic institutions, or consortia of institutions, to participate in creating a network of human immunology profiling research groups. Applications are sought that propose to study human immune responses (1) following infection, (2) prior to and following vaccination against an infectious disease, or (3) prior to and following treatment with an immune adjuvant that targets a known innate immune receptor(s). The purpose of this FOA is to capitalize on recent advances in immune profiling to measure the diversity of human immune responses under a variety of conditions, using bioinformatic, multiplex, and/or systems biology approaches to study samples from well-characterized human cohorts and to measure aspects of the human transcriptome and/or proteome. Due: 9/15/09 (Optional Letters of Intent); 10/15/09 (Full Applications). Link: <http://grants1.nih.gov/grants/guide/rfa-files/RFA-AI-09-040.html>

**RECOVERY ACT: NIST/Technology Administration/DOC: NIST Construction Grant Program.** Under this funding program, the sponsor is soliciting grant proposals for construction of research science buildings. Due: 6/25/09 (Letters of Intent); 8/10/09 (Full proposals). Link: <http://www07.grants.gov/search/search.do?oppld=47564&flag2006=false&mode=VIEW>



# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## American Recovery and Reinvestment Act (ARRA)

**RECOVERY ACT: NIST/Technology Administration/DOC: *Measurement Science and Engineering Fellowship Program*.** Under this funding program, the sponsor will award fellowships that are intended to promote training and practical experience in science and engineering, and advance NIST's mission to promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic security and improve our quality of life. Due: 7/27/09. Link:

<http://www07.grants.gov/search/search.do?oppld=46060&flag2006=false&mode=VIEW>

**RECOVERY ACT: NIST/Technology Administration/DOC: *Measurement Science and Engineering Research Grants Program*.** Under this funding program, the sponsor will award research grants and cooperative agreements to support measurement science and engineering research proposals in the following six focus areas: energy, environment and climate change, information technology/cybersecurity, biosciences/healthcare, manufacturing, and physical infrastructure as part of NIST's activities implementing the Recovery Act. Due: 7/13/09. Link:

<http://www07.grants.gov/search/search.do?oppld=46063&flag2006=false&mode=VIEW>

**RECOVERY ACT: NETL/DOE: *Industrial Energy Efficiency*.** The sponsor is soliciting applications for cost-shared projects that will deploy sustainable energy infrastructure projects and energy efficient industrial technologies. Specifically, this FOA seeks projects to deploy efficient technologies in the following four areas of interest: Combined Heat and Power, District Energy Systems, Industrial Waste Energy Recovery, and Efficient Industrial Equipment. Due: 7/14/09. Link:

<http://www07.grants.gov/search/search.do?oppld=47763&flag2006=false&mode=VIEW>

**RECOVERY ACT: NETL/DOE: *Regional Sequestration Technology Training*.** Grant applications are sought from companies, trade groups, and other organizations that can develop regional sequestration technology training to facilitate transfer of knowledge and technologies required for site development, operations, and monitoring of commercial CCS projects. This training will focus on the applied engineering and science of CCS for site developers, geologists, engineers, and technicians. In addition, these training activities will provide a technology transfer platform for CO2 sequestration related technology information and insights on a basin scale level to the sequestration industry in a concise, meaningful format that stimulates timely, informed technology decisions. Due: 7/22/09. Link:

<http://www07.grants.gov/search/search.do?oppld=47720&flag2006=false&mode=VIEW>

**RECOVERY ACT: NETL/DOE: *Site Characterization of Promising Geologic Formations for CO2 Storage*.** The program's purpose is to focus on regional site characterization of a minimum of 10 distinct, high-potential, geologic formations. Geologic storage formations can be saline formations, depleting/depleted oil fields, or coals seams. Each application submitted in response to this FOA should focus on a minimum of one specific site, formation, or area not previously characterized with public data, unless a strong case can be made for further characterization for deficiencies in the available data sets. Due: 8/3/09. Link:

<http://www07.grants.gov/search/search.do?oppld=47722&flag2006=false&mode=VIEW>

**RECOVERY ACT: Golden Field Office/DOE: *Wind Energy Consortia Between Institutions of Higher Learning and Industry*.** This \$24 million program initiative will fund consortia between institutions of higher learning and industry that will perform focused research on critical wind energy challenges. Due: 6/19/09 (Required letters of intent); 7/29/09 (applications). Link: <http://www07.grants.gov/search/search.do?oppld=47732&flag2006=false&mode=VIEW>

**RECOVERY ACT: Golden Field Office/DOE: *National Laboratory Call for Foundational Photovoltaics and Concentrating Solar Power Research and Development*.** This funding program seeks to provide support for new research and development projects for Next Generation PV Technologies (Topic 1), PV Supply Chain and Crosscutting Technologies (Topic 2), and Advanced Heat Transfer Fluids and Novel Thermal Storage for Concentrating Solar Power (Topic 3). This PA also seeks to enhance capabilities for testing and evaluating advanced CSP concepts (Topic 4) and advanced Photovoltaics manufacturing capability (Topic 5). Due: 7/15/09. Link:

<http://www07.grants.gov/search/search.do?oppld=47577&flag2006=false&mode=VIEW>



# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## ARRA (continued)

**RECOVERY ACT: Golden Field Office/DOE: Geothermal Technologies Program: Ground Source Heat Pumps.** The sponsor seeks to increase the deployment of ground source heat pumps through new commercialization strategies that incorporate: 1) innovative commercial-scale or residential community technology demonstration projects; 2) data gathering and analysis related to system costs, performance, and installation techniques; and 3) a national GHP certification standard. These strategies should address key barriers that have prevented this technically-mature technology from reaching its full commercial potential, including the high cost of installation, limited consumer knowledge and trust in GHP systems, and the lack of business and financing approaches to deliver the technology in a cost-effective and ubiquitous manner in the marketplace. Due: 7/16/09 (Letters of intent); 8/6/09 (Applications). Link: <http://www07.grants.gov/search/search.do?oppld=47731&flag2006=false&mode=VIEW>

## Arts and Humanities

**American Musicological Society: Subventions for Publications (Individuals).** The sponsor provides support to help individual authors or editors, or their sponsoring organizations, societies, or departments with expenses in the publication of works of musical scholarship, including books, articles, special issues of journals and works in non-print media. The maximum award is \$2,500. Due: 9/15/09. Link: <http://www.ams-net.org/subvention.php>

**Art Alliance for Contemporary Glass: Grants Program.** The mission of the sponsor is to further the development and appreciation of art made from glass. Grants are made to arts organizations in support of specific educational purpose, with preference given for grants in which the focus is education of the public (as opposed to education of artists, curators, etc.). Due: 9/1/09. Link: <http://www.contempglass.org/activities/grantguide.html>

**Kettering Family Foundation: Grant Program.** The sponsor provides grants in the following areas: cultural/arts; education; environment; medical/health; and social/human services. Eligible applicants are tax-exempt organizations. Due: 07/31/09. Link: [http://www.ketteringfamilyfoundation.org/kff\\_application.html](http://www.ketteringfamilyfoundation.org/kff_application.html)

## Education, Social Science, & Service

**Corporation for National and Community Service: National Providers of Training and Technical Assistance.** The sponsor announces the availability of approximately \$8 million for the first year of potential three-year cooperative agreements to fund organizations to provide training and technical assistance (TTA) to build the capacity of local programs and organizations that use service and volunteering to meet community needs. Due: 7/2/09. Link: <http://www07.grants.gov/search/search.do?oppld=47747&flag2006=false&mode=VIEW>

**DoEd: Survey of Use of Placement Tests and Cut Scores by Postsecondary Education Institutions.** The Governing Board is seeking a contractor to conduct a survey of higher education institutions to determine the tests and cut scores in reading and mathematics used to place entry level college students into credit bearing coursework and into remedial/developmental programs. The results of the survey will be used, along with results from other planned research, to enable NAEP to report on the preparedness of 12th graders for postsecondary education and training. Due: 7/24/09. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=8c551d2ca674c609c4c15cb57d260517&tab=core\\_&cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=8c551d2ca674c609c4c15cb57d260517&tab=core_&cvview=0)

**Kettering Family Foundation: Grant Program.** The sponsor provides grants in the following areas: cultural/arts; education; environment; medical/health; and social/human services. Eligible applicants are tax-exempt organizations. Due: 07/31/09. Link: [http://www.ketteringfamilyfoundation.org/kff\\_application.html](http://www.ketteringfamilyfoundation.org/kff_application.html)



# Funding Notice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## Education, Social Science, & Service (continued)

**Office of Public Health and Science/DHHS: HIV/AIDS Prevention and Support Services for Women Partners of Incarcerated/Recently Released Men.** The purpose of this program is to establish a gender-specific, peer led HIV prevention education project for women intimate partners of incarcerated/recently released males. The project shall develop a coalition of support/transition services for women partners and their families through coordinating local/state departments of health, healthcare providers, AIDS service organizations, social services, community organizations, correctional facilities and criminal justice offices. Due: 7/17/09. Link:

<http://www07.grants.gov/search/synopsis.do;jsessionid=BDLnK26T0yRGNFndvdXhzXHnsBJH74jyhImpY61LvTgQVc72wsKn!772105606>

**CDC/DHHS: Legacy for Children Longitudinal Follow-Up Study.** This Centers for Disease Control and Prevention solicitation is for the Legacy for Children TM Longitudinal Follow-up Study. Legacy is a multisite, randomized controlled trial (RCT) examining the potential for improving child developmental outcomes through parenting programs designed to promote self-efficacy and a sense of community. The purpose of this new contract is to establish ongoing outcome evaluation for this early childhood intervention program (Legacy), following children into the school years. The goal of this study is to test the long term efficacy of an early intervention model intended to promote child development through influencing parenting behavior. Three assessment periods are proposed--ages 8, 10, and 12 years-- in order to capture cognitive, behavioral and socio-emotional outcomes during the early and middle school-age years, as well as the beginning of adolescence. Due: 7/15/09. Link:

[https://www.fbo.gov/?s=opportunity&mode=form&id=fca0a86109ad49f546b5d1488a4ad52c&tab=core&\\_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=fca0a86109ad49f546b5d1488a4ad52c&tab=core&_cvview=0)

**National Institute of Corrections/DOJ: Large Jail Administration: Training Curriculum Development.** The sponsor is seeking applications for the development of curricula on the administration of large jails (jails with 1,000 or more beds). The project will be for an eighteen-month period and will be carried out in conjunction with the NIC Jails Division. The awardee will work closely with NIC staff on all aspects of the project. Due: 7/6/09. Link:

<http://www07.grants.gov/search/search.do?oppld=47910&flag2006=false&mode=VIEW>

## Science, Technology, Engineering, and Mathematics

**National Heart, Lung, and Blood Institute/NIH/DHHS: NHLBI Systems Biology Collaborations (R01).** The sponsor invites applications from institutions/organizations that propose collaborative systems biology research projects by multi-disciplinary teams to advance our understanding of normal physiology and perturbations associated with heart, lung, blood, and sleep (HLBS) diseases and disorders. Multi-disciplinary expertise across experimental and computational domains is required and the multi-PI mechanism is allowed, as integration across these domains is a critical element of the proposed research plan. Due: 8/14/09 (optional letter of intent), 9/14/09 (full proposal) (deadlines ongoing through 2012). Link: <http://grants1.nih.gov/grants/guide/pa-files/PAR-09-214.html>

**NASA: JDEM Telescope Concept Study.** NASA/Goddard Space Flight Center (GSFC) intends to issue a Request for Proposal (RFP) for development of a conceptual telescope design to meet the requirements of the Joint Dark Energy Mission (JDEM). The JDEM is a space-based, medium aperture, wide field, optical telescope with visible and near-infrared (NIR) imaging and spectroscopy using HgCdTe detectors. The study will assess the critical thermal, optical, mechanical and dynamic environments that drive the performance of the JDEM telescope, as well as the critical cost, schedule and technical performance drivers. Due: TBD. Link:

[https://www.fbo.gov/?s=opportunity&mode=form&id=4b48b9f8af8209548ff00760b87e1420&tab=core&\\_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=4b48b9f8af8209548ff00760b87e1420&tab=core&_cvview=0)

**Kettering Family Foundation: Grant Program.** The sponsor provides grants in the following areas: cultural/arts; education; environment; medical/health; and social/human services. Eligible applicants are tax-exempt organizations. Due: 07/31/09. Link: [http://www.ketteringfamilyfoundation.org/kff\\_application.html](http://www.ketteringfamilyfoundation.org/kff_application.html)



# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## STEM (continued)

**National Institute of Allergy and Infectious Diseases/NIH/DHHS: *Exploratory Investigations in Food Allergy*** (R21). The sponsors, along with the Food Allergy Initiative, provide support for high impact, innovative exploratory/developmental investigations to determine the mechanisms of IgE-mediated food allergy and related co-morbid conditions using ex vivo studies with human specimens and studies with current or new animal models of food allergy. Due: 7/14/09. Link: <http://grants1.nih.gov/grants/guide/rfa-files/RFA-AI-09-011.html>

**Dept of Transportation: *High Strength Pipe Anomaly Assessment Methods***. The announcement seeks proposals on an individual project or a consolidated Research and Development (R&D) program addressing the pipeline safety research. The main goal of this project is to gather line pipe burst data to evaluate the level of applicability, safety, and reliability of available models for predicting the failure pressure of corroded pipe. Project results should be compatible with data compiled in a recently completed, related research project. The project should fill in gaps in available test data that have been identified for higher strength line pipe. Due: 7/31/09. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=91ec4ac99e6a324cafa3de003c8d121d&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=91ec4ac99e6a324cafa3de003c8d121d&tab=core&_cview=0)

**NASA: *Research and Technologies for Aerospace Propulsion Systems***. The NASA Glenn Research Center (GRC) plans to issue a solicitation for multiple Indefinite Delivery/Indefinite Quantity (IDIQ) contracts for a research and development requirement entitled "Research and Technologies for Aerospace Propulsion Systems" (RTAPS) to support Aeronautics, Communication, Structures & Materials, Space Propulsion. The objective of this proposed effort is to provide a contractual vehicle by which industry will develop, demonstrate, and verify advanced propulsion system technologies as part of NASA's aerospace research programs. Research and development efforts in these technologies will address a wide variety of propulsion issues for subsonic, supersonic, hypersonic and rotorcraft transportation vehicles, as well as addressing issues pertaining to aviation safety and space exploration missions. Due: 8/26/09. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=7ea46802d8aebf1eec2b580a92f91f22&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=7ea46802d8aebf1eec2b580a92f91f22&tab=core&_cview=0)

**DARPA: *Physical Intelligence***. The Physical Intelligence Broad Agency Announcement seeks proposals addressing the physical basis of intelligence through the development of theory, demonstrations, and analytic tools. Due: 6/14/10. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=de88aaedace26c6aa2887a666c2880d5&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=de88aaedace26c6aa2887a666c2880d5&tab=core&_cview=0)

**U.S. Agency for International Development: *RESPOND - USAID Avian and Pandemic Influenza and Zoonotic Disease Program***. This is a cooperative agreement that will strengthen the human capacity of countries to respond to outbreaks of newly emergent diseases of animal origin in a timely and sustainable manner. The agreement will focus on the development of field epidemiology training in long term settings as well as short term in-service training programs. That training will emphasize the merging of animal and human health dynamics into a comprehensive capacity for disease detection and outbreak response. Due: 7/15/09. Link: <http://www07.grants.gov/search/search.do?opId=47966&flag2006=false&mode=VIEW>

**Office of Naval Research: *Fundamentals of Cyberspace and Software***. ONR is interested in receiving proposals for basic scientific research that will forge major advances in software, software engineering, networks, cyber-physical systems, social networks and critical infrastructures, all of which are profoundly interrelated. The research supported under this program will address new and emerging challenges for the future naval information infrastructure, which is expected to be a federated enterprise that is highly mobile, extremely heterogeneous, dynamic, non-stop, large-scale, globally connected, supporting world wide operations, and operating over many different networks. This infrastructure is vast and extends across networks of interacting systems, defined as cyber-physical systems for the purposes of this BAA. Due: 8/27/09. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=0a1bf07c8fafa4345b1ca44680c31e05&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=0a1bf07c8fafa4345b1ca44680c31e05&tab=core&_cview=0)

**U.S. Agency for International Development: *PREDICT - USAID Avian and Pandemic Influenza and Zoonotic Disease Program***. This is a cooperative agreement that will establish surveillance capacity for detecting, tracking and monitoring selected zoonotic microbial agents in wild animals in selected hotspots around the world. This agreement will focus attention on high risk microbes that pose a threat to human populations. It will monitor their movement and interaction with humans and also model their potential to become serious human health problems. Due: 7/15/09. Link: <http://www07.grants.gov/search/search.do?opId=47965&flag2006=false&mode=VIEW>



UNIVERSITY  
OF  
LOUISIANA  
Lafayette

# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## STEM (continued)

**National Cancer Institute/NIH/DHHS: *Nanoscience and Nanotechnology in Biology and Medicine* (R01).** The sponsors offer support aimed at enhancing nanoscience and nanotechnology research focused on problems in biology and medicine. Nanoscience and nanotechnology refer to research and development on the understanding and control of matter at a length scale of approximately 1 - 100 nanometers, where novel properties and functions occur because of the size. Due: 2/5, 6/5 (annually for standard R01 applications); 1/7, 5/7, 9/7 (annually for AIDS-related applications). Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-08-052.html>

**National Cancer Institute/NIH/DHHS: *Nanoscience and Nanotechnology in Biology and Medicine* (R21).** The sponsor offers support aimed at enhancing nanoscience and nanotechnology research focused on problems in biology and medicine. Nanoscience and nanotechnology refer to research and development on the understanding and control of matter at a length scale of approximately 1 - 100 nanometers, where novel properties and functions occur because of the size. Due: 6/16/09, 2/16/10, 6/16/10, 10/16/10. Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-08-053.html>

**DARPA: *Mathematical Challenges*.** The sponsor is soliciting innovative research proposals in the area of DARPA Mathematical Challenges, with the goal of dramatically revolutionizing mathematics and thereby strengthening the scientific and technological capabilities of the Department of Defense. Due: 7/25/09 (White papers), 9/25/09 (Full Proposals). Link: <http://www07.grants.gov/search/search.do?jsessionid=LdhT0VhvptWJVvwGVw8pNHXPIfrQJChTJtvZgSFvVVGtDt5f1ynXl-2083667940?oppld=42914&flag2006=false&mode=VIEW>

**Directorate for Biological Sciences/NSF: *Basic Research to Enable Agricultural Development (BREAD)*.** The Program's focus is on novel, transformative research at the proof-of-concept stage rather than its application or development. Especially encouraged are original proposals that address major constraints to the productivity of crops important to smallholder farmers, or on the development of novel and efficient production practices. Due: 8/5/09 (letter of intent), 9/9/09 (proposal). Link: <http://www.nsf.gov/pubs/2009/nsf09566/nsf09566.htm>

**Environmental Protection Agency (EPA): *Health Effects Division: Consolidate, Review and Evaluate Produce and Residue Chemistry*.** EPA, Office of Pesticides Programs (OPP), Health Effects Division (HED) anticipates one award for a level of effort, cost reimbursable type contract with a one-year base period and four 12-month option periods. Due: TBD. Link: [https://www.fbo.gov/?s=opportunity&mode=form&id=087d5e4e9a043b8406738073c5379d7d&tab=core&\\_cview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=087d5e4e9a043b8406738073c5379d7d&tab=core&_cview=0)

**CSREES/USDA: *Children, Youth and Families at Risk Capacity Building Program*.** The sponsor announces the availability of grant funds and requests applications for the Children, Youth and Families at Risk Capacity Building Program for fiscal year (FY) 2009 to marshal resources of the Land-Grant and Cooperative Extension Systems so that, in collaboration with other organizations, they can build the capacity through professional development and best practice dissemination to increase the development and delivery of educational programs that equip limited resource families and youth who are at risk for not meeting basic human needs with the skills so they lead positive, productive, contributing lives. The amount available for support of this program in FY 2009 will be approximately \$400,000. Due: 7/27/09. Link: [http://www.csrees.usda.gov/funding/rfas/cyfar\\_capacity.html](http://www.csrees.usda.gov/funding/rfas/cyfar_capacity.html)

**Semiconductor Research Corporation: *Device Sciences: Research in Compact Modeling*.** The sponsor is soliciting white papers in the area of Compact Modeling. The principal goal of this industry-driven research is to generate ideas and solutions in compact modeling of advanced semiconductor devices. A total of approximately \$400,000 is available. Due: 7/16/09 (white paper); 10/6/09 (invited, full proposal). Link: [http://grc.src.org/fr/S200905\\_call.asp](http://grc.src.org/fr/S200905_call.asp)

# FundingNotice

June 19, 2009

## Awards and Fellowships (Faculty & Post-docs)

**Baylor University: John Dowdy Memorial Congressional Research Endowed Fund.** The sponsor provides support for on-campus work in the Baylor Collections of Political Materials Congressional Archives. Researchers with various academic backgrounds and research interests are invited to apply for these grants, which will more easily allow them to use the BCPM's unique archival holdings. Due: TBD. Link: <http://www.baylor.edu/lib/poage/index.php?id=54460>

**University of Pennsylvania: Andrew W. Mellon Postdoctoral Fellowship in the Humanities.** Mellon Postdoctoral Fellowships are available for the 2010-11 academic year for untenured scholars in the humanities who received or will receive their Ph.D. between December 2001 and December 2009. Due: 10/15/09. Link: [http://humanities.sas.upenn.edu/mellon\\_cfa.shtml](http://humanities.sas.upenn.edu/mellon_cfa.shtml)

**Acoustical Society of America: F.V. Hunt Postdoctoral Research Fellowship in Acoustics.** The sponsor awards a fellowship to be used to further the science of, and education in acoustics. Fellows receive a stipend to support their research on a topic in acoustics at an institution of their choice. One Fellowship is usually awarded each year. Due: 9/1/09. Link: <http://asa.aip.org/fellowships.html>

**Acoustical Society of America: Medwin Prize in Acoustical Oceanography.** The sponsor awards a prize to honor continuing research accomplishments of young and mid-career scientists in acoustical oceanography. Consideration will be given to individuals whose work demonstrates the candidate's effective use of sound in the discovery of physical and biological parameters and processes in the sea. Due: 9/15/09. Link: <http://asa.aip.org/fellowships.html>

**Family Firm Institute: Best Unpublished Research Paper Award.** The award for Best Unpublished Research Paper is awarded annually to recognize outstanding, unpublished research in the field of family business study. Due: 4/15/10. Link: <http://www.ffi.org/default.asp?id=275>

**American Society of Limnology and Oceanography: Raymond L. Lindeman Award.** An award recognizes an outstanding paper dealing with the aquatic sciences. Nominated papers must be written in English by an author who is no older than thirty-five years during the publication year. Due: 10/1/09. Link: <http://www.aslo.org/forms/awards.html>

**American Society of Limnology and Oceanography: G. Evelyn Hutchinson Award.** The sponsor provides an award to recognize mid-career scientists for work accomplished in the fields of oceanography and limnology during the preceding five to ten years. Due: 10/1/09. Link: <http://www.aslo.org/forms/awards.html>

**American Society of Limnology and Oceanography: A.C. Redfield Lifetime Achievement Award.** The sponsor provides an award to recognize and honor major, long-term achievements in the fields of limnology and oceanography, including research, education and service to the community and society. Emphasis in selection is given to established aquatic scientists whose work is recognized for its importance and long-term influence. Due: 10/1/09. Link: <http://www.aslo.org/forms/awards.html>

**American Society of Limnology and Oceanography: Ruth Patrick Award.** The sponsor provides an award to honor outstanding research by a scientist in the application of basic aquatic science principles to the identification, analysis and/or solution of the important environmental problems. Emphasis on selection is given to aquatic scientists who have made either sustained contributions or a single, but critical contribution towards solving an environmental problem. Due: 10/1/09. Link: <http://www.aslo.org/forms/awards.html>

**Institute for Research in the Humanities: Solmsen Postdoctoral Fellowship.** The sponsor solicits applications from post-doctoral scholars for a fellowship in literary and historical studies, tenable at the Institute at the University of Wisconsin at Madison. Due: 10/15/09. Link: <http://irh.wisc.edu/fellowships.php?menu=4>



# FundingNotice

Juen 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## Awards and Fellowships (continued)

**National Institute on Aging/NIH/DHHS: Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral Fellows (F31).** The sponsors invite applications for Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral Fellows to provide support for promising doctoral candidates who will be performing dissertation research and training in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers (ICs) during the tenure of the award. Due: 4/8, 8/8, 12/8 (annually); 1/7, 5/7, 9/7 (annually for AIDS-related applications). Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-09-208.html>

**National Cancer Institute/NIH/DHHS: Ruth L. Kirschstein National Research Service Awards for Individual Predoctoral Fellowships (F31) to Promote Diversity in Health-Related Research.** The sponsor offers support designed to improve the diversity of the health-related research workforce by supporting the training of predoctoral students from groups that have been shown to be underrepresented. Such candidates include individuals from underrepresented racial and ethnic groups, individuals with disabilities, and individuals from disadvantaged backgrounds. Due: 4/13, 8/16, 12/13 (annually); 1/7, 5/7, 9/7 (annually for AIDS-related applications). Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-09-209.html>

**Indiana University: Center on Philanthropy Archives Research Fellows Fund.** The sponsor awards grants up to \$4,000 in any discipline for research that requires use of the collections of the Philanthropy Archives Collection of the University Library at Indiana University Purdue University Indianapolis (IUPUI). Due: TBD. Link: <http://www.philanthropy.iupui.edu/Research/grant-programs.aspx#fellowsfund>

**National Cancer Institute/NIH/DHHS: Ruth L. Kirschstein National Research Service Awards (NRSA) for Individual Senior Fellows (F33).** The sponsors awards individual senior level research training fellowships to experienced scientists who wish to make major changes in the direction of their research careers or who wish to broaden their scientific background by acquiring new research capabilities as independent investigators in research fields relevant to the missions of participating NIH Institutes and Centers. Due: 4/8, 8/8, 12/8 (annually); 1/7, 5/7, 9/7 (annually for AIDS-related applications). Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-09-211.html>

## Student Support and Student Awards

**Directorate for Education and Human Resources/NSF: NSF Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM).** The Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM) program provides institutions with funds for student scholarships to encourage and enable academically talented but financially needy students to enter the workforce following completion of an associate, baccalaureate, or graduate degree in fields of science, technology, engineering, or mathematics. Due: 8/11/09 (letters of intent), 9/14/09 (full proposals). Link: <http://www.nsf.gov/pubs/2009/nsf09567/nsf09567.htm>

**Acoustical Society of America: Robert W. Young Award for Undergraduate Student Research in Acoustics.** The sponsor provides two awards of up to \$500 each for separate and independent projects are available for the 2009 calendar year for research in acoustics. Due: 10/16/09. Link: <http://asa.aip.org/fellowships.html>

**American Society for Photogrammetry/Remote Sensing: William A. Fischer Memorial Scholarship.** The sponsor provides this award to facilitate graduate-level studies and career goals directed towards new and innovative uses of remote sensing data/techniques that relate to the natural, cultural, or agricultural resources of the Earth. The prize is \$2,000. Due: 12/1/09. Link: <http://www.asprs.org/membership/scholar.html#fischer>

**American Society for Photogrammetry/Remote Sensing: Altenhofen Memorial Scholarship.** The sponsor provided this award to encourage and commend college students who display exceptional interest and ability in the theoretical aspects of photogrammetry. Due: 12/1/09. Link: <http://www.asprs.org/membership/scholar.html#altenhofen>



# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## Student Support and Student Awards (continued)

**American Society for Photogrammetry/Remote Sensing: *Ta Liang Memorial Award*.** This award is provided to facilitate research-related travel by outstanding graduate students in remote sensing. Such travel includes field investigations, agency visits, participation in conferences, or any travel that enhances or facilitates a graduate research program. Due: 12/1/09. Link: <http://www.asprs.org/membership/scholar.html#taliang>

**American Society for Photogrammetry/Remote Sensing: *GeoEye Award*.** The sponsor provides this award to support remote sensing education and stimulate the development of applications of high-resolution digital satellite imagery for applied research by undergraduate or graduate students. The award is \$2,000. Due: 12/1/09. Link: <http://www.asprs.org/membership/scholar.html#space>

**American Society for Photogrammetry/Remote Sensing: *John O. Behrens Institute for Land Information (ILI) Memorial Scholarship*.** The purpose of the award is to encourage those who have an exceptional interest in pursuing scientific research or education in geospatial science or technology or land information systems/records to enter a professional field where they can use the knowledge of this discipline to excel in their profession. Due: 12/1/09. Link: <http://www.asprs.org/membership/scholar.html#behrens>

**Broadcast Education Association: *Vision Award*.** The sponsor offers one \$1,500 scholarship to undergraduate and graduate students attending a member university of the sponsor organization for study in any area of broadcasting. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Broadcast Education Association: *Helen J. Sioussat/Fay Wells Scholarships*.** The sponsor offers two \$1,250 scholarships to juniors, seniors and graduate students at member universities of the sponsor organization for study in any area of broadcasting. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Broadcast Education Association: *Harold E. Fellows Scholarships*.** The sponsor offers four \$2,250 scholarships to college juniors, seniors, and graduate students attending a member university of the sponsor's organization for study in any area of broadcasting. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Broadcast Education Association: *Walter S. Patterson Scholarships*.** The sponsor offers two \$2,250 scholarships to college juniors, seniors, and graduate students attending a member university of the sponsor organization, for study toward a career in radio. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Broadcast Education Association: *Alexander M. Tanger Scholarship*.** The sponsor offers one \$5,000 scholarship to college juniors, seniors, and graduate students attending a member university of the sponsor organization for study in any area of broadcasting. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)



# FundingNotice

June 19, 2009

Office of Research & Sponsored Programs  
Martin Hall, Room 338  
Lafayette, LA 70504  
337-482-5811  
orsp@louisiana.edu  
www.orsp.louisiana.edu

## Student Support and Student Awards (continued)

**Broadcast Education Association: *Abe Voron Scholarship*.** The sponsor offers one \$5,000 scholarship to college juniors, seniors, and graduate students attending a member university of the sponsor organization for study toward a career in radio. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Broadcast Education Association: *Vincent T. Wasilewski Scholarship*.** The sponsor offers one \$2,500 scholarship to graduate students attending a member university of the sponsor organization for study in any area of broadcasting. Due: 10/12/09. Link: [http://www.beaweb.org/AM/Template.cfm?Section=Scholarship\\_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004](http://www.beaweb.org/AM/Template.cfm?Section=Scholarship_Descriptions&Template=/CM/HTMLDisplay.cfm&ContentID=3004)

**Armed Forces Communications and Electronics Association: *Sgt. Jeannette L. Winters, USMC Memorial Scholarship*.** The sponsor provides support for U.S. Marine Corps men and women who are currently on active duty, in the reserves or honorably discharged veterans and are currently attending colleges and universities in the U.S. enrolled as either part-time or full-time undergraduate students in an eligible degree program. Due: 9/1/09. Link: <http://www.afcea.org/education/scholarships/undergraduate/sgtjean.asp>

**American Association of School Administrators: *Educational Administration Scholarship Award*.** Seven graduate student scholarships are available in the amount of \$2,500 each for outstanding graduate students who intend to pursue the public school superintendency as a career. Only one candidate may be submitted by each university, and they must be recommended by the dean of the school of education in which the candidate is enrolled. Due: 7/31/09. Link: <http://www.aasa.org/awards/content.cfm?ItemNumber=2175>

**National Wildlife Federation: *Global Warming Intern*.** The sponsor provides an internship in global warming to a qualified individual. Due: until position filled. Link: <https://secure.nwf.org/careergateway/index.cfm?fuseAction=view&positionID=10566>

**National Wildlife Federation: *Restoration Intern*.** The sponsor provides an internship opportunity on the topic of restoration at the National Advocacy Center in Washington, D.C. Due: until position filled. Link: <https://secure.nwf.org/careergateway/index.cfm?fuseAction=view&positionID=10582>

**American Musicological Society: *Paul A. Pisk Prize*.** A prize is awarded annually to a graduate music student for a scholarly paper, to be read at the Annual Meeting of the Society. Due: 10/1/09. Link: <http://www.ams-net.org/awards/pisk.php>