

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 and 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 Alise Hagan or Abby Patterson in the Research Office (482-5811).

Martin Hall, Room 338
Lafayette, LA 70504
337-482-5811
orsp@louisiana.edu
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, www.cos.com, and agency websites regularly because new ARRA notices are being posted frequently.

American Recovery and Reinvestment Act (ARRA)

RECOVERY ACT: U.S. Fish and Wildlife Service: *Environmental Internships*. Through on-site activities located at a variety of field stations, including wildlife refuges, fish hatcheries, and ecological services offices, individuals or groups will be introduced to natural resource careers through "hands-on" work with, and training by, natural resource professionals employed by the USFWS. Due: 9/30/2010.

Link: <http://www07.grants.gov/search/search.do;jsessionid=Ltm0KGJV09sqYy8TyMgNhqCQChx71pFntGjZJ2Xn4drysdGpThN311685747439?oppld=47853&mode=VIEW>

RECOVERY ACT: NIH: *Recovery Act Funds for Administrative Supplements*. The National Institutes of Health (NIH) announces the opportunity for investigators and United States institutions/organizations with active NIH Research Grants to request administrative supplements for the purpose accelerating the tempo of scientific research on active grants. Due: Open Solicitation. Link: <http://grants.nih.gov/grants/guide/notice-files/NOT-OD-09-056.html>

Arts and Humanities

Association for Education in Journalism and Mass Communication: *Tankard Book Award*. The sponsor invites nominations for the Tankard Book Award for any first-edition scholarly monograph, edited collection, or textbook published in 2009 that is relevant to journalism and mass communication. Due: 11/13/09. Link: <http://www.aejmc.org/calls/tankard.pdf>

International Reading Association: *Elva Knight Research Grant*. The sponsor provides up to US\$10,000 for research in reading and literacy. Due: 1/15/2010. Link: http://www.reading.org/Libraries/Awards/EK_Guidelines_2010.sflb.ashx

International Reading Association: *Paul A. Witty Short Story Award*. Awards are provided for original short stories appearing in a young children's periodical that regularly publishes short stories for children. The entry must have been published for the first time in the eligibility year (2009).
Deadline(s): 12/01/2009. Link: http://www.reading.org/Libraries/Awards/2010_Paul_A_Witty_Short_Story.sflb.ashx

Lannan Foundation: *Grants Program*. Support is provided for programs in the contemporary visual arts; literary arts; and projects in indigenous communities to support the resolve of Native people to renew their communities through their own institutions and traditions. Due: Contact foundation about letter of inquiry. Link: <http://www.lannan.org/lf/about/funding-process/>

Funding Notice

October 5, 2009

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

Arts and Humanities (continued)

International Reading Association: Paul A. Witty Short Story Award. Awards are provided for original short stories appearing in a young children's periodical that regularly publishes short stories for children. The entry must have been published for the first time in the eligibility year (2009).

Deadline(s): 12/01/2009. Link: http://www.reading.org/Libraries/Awards/2010_Paul_A_Witty_Short_Story.sflb.ashx

Association for Education in Journalism and Mass Communication: Paul J. Deutschmann Award for Excellence in Research. The sponsor provides an award to recognize a body of significant research over one's career in the areas of journalism and mass communications. Due: 11/02/09. Link: <http://www.aejmc.org/calls/blum.php>

Association for Education in Journalism and Mass Communication: Eleanor Blum Distinguished Service to Research Award. The sponsor provides an award to recognize people who have devoted substantial parts of their careers to promoting research in mass communication. Due: 11/02/09. Link: <http://www.aejmc.org/calls/blum.php>

Northern Michigan University: Mildred and Albert Panowski Playwriting Award. The award is designed to encourage and stimulate artistic growth among educational and professional playwrights. Due: 10/31/09. Link: <http://webb.nmu.edu/ForestRobertsTheatre/SiteSections/PlaywritingCompetition/Rules.shtml>

American Philosophical Society: Jacques Barzun Prize in Cultural History. The sponsor provides support for a prize awarded annually to the author or authors whose book exhibits distinguished work in American or European cultural history. Due: 1/31/2010. Link: <http://www.amphilsoc.org/prizes/barzun>.

BkMk Press: G.S. Sharat Chandra Prize for Short Fiction. The sponsor provides an award for the best book-length collection of short fiction in English by a living author. The winning author receives a cash prize of \$1,000 and publication of the winning book. Due: 1/15/2010 Link: <http://www.umkc.edu/bkmc/poetry.html>.

Meet the Composer, Inc.: Van Lier Fellowship. The sponsor provides funding to provide financial support for young composers in the early stages of their careers, working in any style of music or sound art. Funds can be used for any purpose including the creation of new work, the purchasing of music/tech equipment, travel, or research and development. Due: 12/14/09. Link: <http://www.meetthecomposer.org/node/47>

Academy of American Poets: Harold Morton Landon Translation Award. An annual award of \$1,000 is provided for a published translation of poetry from any language into English by a U.S. citizen. Due: 12/31/2009. Link: <http://www.poets.org/page.php/prmlID/112>

Literal Latte: Food Verse Contest. The sponsor provides an award for the best submission of poetry with food as an ingredient. Submissions must not exceed 2,000 words. All entries must be previously unpublished. The first prize is \$500. All entries will be considered for publication. Due: 01/31/2010 Link: <http://www.literal-latte.com/contests/>

Literal Latte: Fiction Awards. The sponsor provides awards for the best fiction submissions. The maximum submission length is 6,000 words. All entries must be previously unpublished. First prize is \$1,000; second prize is \$300 and third is \$200. All entries will be considered for publication. Due: 1/15/2010. Link: <http://www.literal-latte.com/contests/>

VSA Arts: International Young Soloists Award. The sponsor provides awards to identify talented musicians who have a disability. Four awards will be made to outstanding musicians, two from the United States and two from the international arena. The award provides an opportunity for these emerging musicians to each earn a \$5,000 award and a performance in Washington, D.C. Due: 11/16/09.

Link: <http://www.vsarts.org/documents/programs/soloists/2010%20Int>



Funding Notice

October 5, 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

American Physiological Society: *Arthur C. Guyton Physiology Educator of the Year Award*. This award recognizes a faculty member for their accomplishments and allows them to attend the Experimental Biology 2010 meeting. Due: 12/4/09. Link: <http://www.the-aps.org/meetings/eb10/awards/teaching.htm>

American Physiological Society: *Orr E. Reynolds Award*. The sponsor presents an award for the best historical article submitted by a member of the Society. Due: 12/1/09. Link: <http://www.the-aps.org/awards/society.htm#reynolds>

American Physiological Society: *Arthur C. Guyton Awards for Excellence in Integrative Physiology*. An award in the amount of \$15,000 is provided to an independent investigator with an academic rank no higher than assistant professor, who is pursuing research that utilizes quantitative and integrative approaches and feedback control system theory for the study of physiological functions. Due: 11/13/09. Link: <http://www.the-aps.org/awards/society.htm#guyton>

American Physiological Society: *Shih-Chun Wang Young Investigator Award*. An award is given annually to an individual demonstrating outstanding promise based on his/her research program in the physiological sciences. Applications are accepted from members of the sponsor organization working within the U.S. and holding an academic rank no higher than assistant professor. The award is in the amount of \$4,000, and is designated for use in the awardee's research program. Due: 11/13/09. Link: <http://www.the-aps.org/awards/society.htm#wang>

Johnson (Robert Wood) Foundation: *New Careers in Nursing*. The sponsor provides a scholarship program to help alleviate the nursing shortage and increase the diversity of nursing professionals. Through grants to schools of nursing, the program will provide scholarships to college graduates without nursing degrees who are enrolled in accelerated baccalaureate and master's nursing programs. Due: 12/15/09. Link: <http://www.rwjf.org/applications/solicited/cfp.jsp?ID=20905>

Science, Technology, Engineering, and Mathematics

NSF: *Building Engineered Complex Systems (BECS)*. The sponsor will provide "seed funding" for small teams of innovative engineers and mathematical scientists (mathematicians or statisticians) to seek and develop a theoretical basis of complex systems, with the aim of developing formal methods for the design of engineered complex systems. Due: 1/19/2010. Link: <http://www.nsf.gov/pubs/2009/nsf09610/nsf09610.htm>

NSF: *Biomaterials (BMAT)*. The Biomaterials Program supports fundamental research at the intersection of the physical, chemical, and biological sciences. Proposals focused on the preparation, characterization, structure-property relationships, and applications of biomaterials are encouraged. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13699

NSF: *Ocean Bottom Seismic Instrument Pools (OBSIP) Management Office*. To provide the large number of instruments needed to support certain programs, maintain the necessary technical capability, and provide access to Ocean-Bottom Seismic Instruments for a broad user community, the Ocean-Bottom Seismic Instrument Pools (OBSIP) were established in 1999. In light of the continuing demand for ocean bottom seismometers, the Marine Geology and Geophysics Program of the sponsor invites proposals to establish a Management Office for OBSIP. Due: 1/4/2010. Link: <http://www.nsf.gov/pubs/2009/nsf09613/nsf09613.htm>



Funding Notice

October 5, 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)

NSF: *Ceramics*. The sponsor provides funding to support basic research and education in ceramics (e.g., oxides, carbides, nitrides and borides) as well as diamond and inorganic carbon-based materials. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5352&WT.mc_id=USNSF_39

NSF: *Electronic and Photonic Materials*. The goal of this program is to advance the field of electronics and photonics through basic, potentially transformative materials science research. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5353

NSF: *Metallic Materials and Nanostructures (MMN)*. Using the combined tools of experiment, theory and computer simulations, the goals of this program are to enable the advancement of fundamental understanding of metallic materials from the atomic to nano-structural to bulk length scales via imaginative and, especially, transformational research. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5351

NSF: *Plant Genome Research Program (PGRP)*. The sponsor announces its intention to continue to support plant genome research through the Plant Genome Research Program. Due: 1/26/2010. Link: <http://www.nsf.gov/pubs/2009/nsf09611/nsf09611.htm>

NSF: *Statistics*. The Statistics Program supports research in statistical theory and methods, including research in statistical methods for applications to any domain of science and engineering. Due: 11/7/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5556

NSF: *Physics at the Information Frontier (PIF)*. This program (PIF) is intended to provide support for physics proposals in three subareas: computational physics; information intensive physics; and quantum information science and revolutionary computing. Due: 10/28/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=6681&WT.mc_id=USNSF_39

NSF: *Polymers (POL)*. The sponsor provides funding to support basic research and education on polymeric materials. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5357

NSF: *Condensed Matter Physics*. The Condensed Matter Physics program supports experimental, as well as combined experiment and theory projects investigating the fundamental physics behind phenomena exhibited by condensed matter systems. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5666

NSF: *Solid State and Materials Chemistry*. This multidisciplinary program supports basic research in solid state and materials chemistry comprising the elucidation of the atomic and molecular basis for material development and properties in the solid state from the nanoscale to the bulk. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=5356&WT.mc_id=USNSF_39

NSF: *Condensed Matter and Materials Theory Program*. This program supports theoretical and computational materials research and education in the topical areas represented in DMR programs, including condensed matter physics, polymers, solid-state and materials chemistry, metals and nanostructures, electronic and photonic materials, ceramics, and biomaterials. Due: 10/31/09. Link: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13623&WT.mc_id=USNSF_39

NASA: 2009-2010 NASA University Design Contest in Exploration Systems. NASA invites college students to get involved with NASA's return to the moon by helping to design the tools and instruments needed for the next-generation manned moon rover. Student projects will tackle real problems to be solved for a successful manned lunar mission. Interdisciplinary teams are encouraged, across departments and institutions. Due: 12/15/09 (required notice of intent), 5/15/2010 (final entries due). Link: <http://moontasks.larc.nasa.gov>.



FundingNotice

October 5, 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)

NASA: Centennial Challenges Astronaut Glove Challenge. The 2009 Astronaut Glove Challenge is a prize contest designed to promote the development of glove materials and joint technology, resulting in a highly dexterous and flexible glove that can be used by astronauts over long periods of time for space or planetary surface excursions. Due: Challenge will be held on 11/18-11/19/09.

Link: <http://edocket.access.gpo.gov/2009/E9-23490.htm>

NASA: Ames Research Center--Unsolicited Proposals. Support is provided for unsolicited research proposals in the areas of interest of NASA's Ames Research Center. Applicants are non-profit and for-profit organizations. Due: Open Solicitation. Link: http://prod.nais.nasa.gov/pub/pub_library/unSol-Prop.html#AMES

NASA: Unsolicited Proposals. Support is provided for unsolicited research proposals in the areas of interest of NASA's Headquarters. Due: Open Solicitation. Link: http://prod.nais.nasa.gov/pub/pub_library/unSol-Prop.html

NASA: John C. Stennis Space Center--Unsolicited Proposals. Support is provided for unsolicited research proposals in the areas of interest of NASA's Stennis Space Center. Proposals should be submitted six months in advance of the desired starting date. Due: Open Solicitation. Link: http://prod.nais.nasa.gov/pub/pub_library/unSol-Prop.html#STENNIS

Space Telescope Science Institute: Giacconi Postdoctoral Fellowship. The sponsor invites applications for the Giacconi Fellowship, which provides up to three years of support for outstanding postdoctoral researchers in any field of astronomy, astrophysics, or planetary science. Due: 11/5/09.

Link: <http://www.stsci.edu/institute/org/spd/giacconi-fellowship/ao2009.html>

Office of Naval Research: Navy Counter Directed Energy Weapon Research Program. The Office of Naval Research (ONR) is interested in receiving proposals for research that describes and examines the best technologies for future Navy defense needs, including potential civil-military-education institution integrations for innovative scientific concepts, proposals that examine theoretical constructs and explore trade spaces, and present educational development and opportunity programs that will form the foundation for Counter Directed Energy Weapons (CDEW) research, and applied research in the future. Of particular interest is research in theories for future technologies that may be explored, developed and implemented to efficiently and effectively address the emerging Directed Energy Weapon (DEW) threats used against its existing or planned naval ship platforms, underwater systems, aviation systems and/or weapons systems. Due: 6/20/2010. Link: https://www.fbo.gov/?s=opportunity&mode=form&id=676ea3eacdce2776ee052a193c2a18e7&tab=core&_cvview=0

[s=opportunity&mode=form&id=676ea3eacdce2776ee052a193c2a18e7&tab=core&_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=676ea3eacdce2776ee052a193c2a18e7&tab=core&_cvview=0)

Office of Naval Research: SSBN Security Technology. The Office of Naval Research and the Submarine Security & Technology Branch of the Chief of Naval Operations Submarine Warfare Division are interested in receiving white papers focused on the identification of science based signal detection technologies that, individually or as a system, can impact the security of the SSBN and the survivability of the SSGN/SSN submarine forces. Passive and active detection technologies with both near term (0-5 years) and far term (10-20 years) implications will be considered. It is recommended that you discuss your white paper contents with the SSTP Technical Point of Contact prior to submission. Due: 9/30/2010. Link: https://www.fbo.gov/?s=opportunity&mode=form&id=0116340949f0b3d4c8881af54d4cfc74&tab=core&_cvview=0

[s=opportunity&mode=form&id=0116340949f0b3d4c8881af54d4cfc74&tab=core&_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=0116340949f0b3d4c8881af54d4cfc74&tab=core&_cvview=0)

Dept of the Army: Analytical Laboratory Services for Environmental Sample Analysis. The U.S. Army Corps of Engineers, Philadelphia District, intends to negotiate an Indefinite Delivery Contract (IDC) for Analytical Laboratory Services for Environmental Sample Analysis. The firm will be used primarily, but not exclusively, to perform various field investigations for hazardous, toxic and radioactive waste (HTRW) projects that involve collection of primary samples, split samples, and quality assurance samples from various hazardous and toxic waste sites located inside and outside District Boundaries. Due: 11/3/09. Link: https://www.fbo.gov/?s=opportunity&mode=form&id=775b2bdcead7fee1b5430cbf413f23fe&tab=core&_cvview=0

[s=opportunity&mode=form&id=775b2bdcead7fee1b5430cbf413f23fe&tab=core&_cvview=0](https://www.fbo.gov/?s=opportunity&mode=form&id=775b2bdcead7fee1b5430cbf413f23fe&tab=core&_cvview=0)



Funding Notice

October 5, 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)

Cooperative State Research, Education, & Extension Service/Department of Agriculture: *Disaster Resilience for Rural Communities*. CSREES requests applications for the Disaster Resilience for Rural Communities (DRRC) for fiscal years (FY) 2009/2010 to initiate new research to understand the factors and conditions which result in resiliency in communities and families. Due: 1/20/2010. Link: <http://www07.grants.gov/search/search.do;jsessionid=xm2dKG2XZKJq2SFhhyfVjSrprBxLCQC4G2vMJxn31ZBtyxfSthhn!-1017983794?oppld=49626&mode=VIEW>

Dept of the Air Force: *Research Interests of the US Air Force Academy*. This is a presolicitation notice for research and development interests at the US Air Force Academy. USAFAs Dean of Faculty (DF) is announcing to business and academia the intent to solicit proposals for basic and applied research through this BAA. This strategy provides USAFA DF an acquisition tool with the flexibility to solicit proposals and make awards to develop technologies to meet present and future Air Force research needs as technology issues are identified. USAFA invites proposals for research in many broad areas. These areas will be described in detail in within the actual solicitation. Due: TBA. Link: <https://www.fbo.gov/?s=opportunity&mode=form&id=fd9708f421ff79b551551225fd052138&tab=core&cvview=0>

Dept of the Air Force: *Short Term Aerospace Research and Development Program*. This BAA is soliciting proposals for the Air Vehicles Directorate Short Term Aerospace Research and Development Program (STAR-DP) Contract. The objective of the STAR-DP effort is to provide short term research and development in AFRL/RB key technology areas for the Air Vehicles Directorate, Air Force Research Laboratory, Wright-Patterson Air Force Base, Ohio. Due: 11/16/09. Link: <https://www.fbo.gov/?s=opportunity&mode=form&id=cb292e41b8e0d32a69240223eaf29a89&tab=core&cvview=0>

Dept of the Navy: *Basic Science and or Engineering Research, Test, and Development Services*. This is a synopsis for services that will be supporting electronics-related operations performed in support of tasks managed by NSWC Crane. This procurement will be focused on disciplines in the areas of Strategic Systems, Hardware, Conventional Ammunition, Special Operations Hardware, Electronic Warfare Systems, Radar Systems, Energy and Power Systems, Acoustic Sensors, Microwave Technologies, Microelectronic Technologies, Infrared Countermeasures and Pyrotechnics, Defense Security Systems, Electronics Depot, Electro-Optics and Obsolescence Management. Due: 10/29/09. Link: <https://www.fbo.gov/?s=opportunity&mode=form&id=70746b519b4fd56a7cb743951f253370&tab=core&cvview=0>

Transportation Research Board: *National Cooperative Highway Research Program*. The sponsor has issued a request for proposals to support research needed to develop guidelines for performance-related specifications for pavement preservation treatments that provide a direct relationship between key quality characteristics and performance. Due: 11/18/09. Link: <http://144.171.11.40/cmsfeed/TRBNetProjectDisplay.asp?ProjectID=2713>

Dept of Housing & Urban Development: *Green and Healthy Homes and Technical Studies Program*. This solicitation announces the availability of funding for approximately \$2.4 million for HUD's Green and Healthy Homes Technical Studies Program for FY2009 to fund cooperative agreements to improve knowledge of the effects green residential building has on: 1) indoor environmental quality, and 2) occupant health, with a particular focus on children and other sensitive populations in low income households. Due: 11/17/09. Link: <http://www07.grants.gov/search/search.do;jsessionid=M1KnK7TPhXkqVdyhLmDqdzlQQvgjCJhnQzT27CJt3h0qyGWlbZT7!1685747439?oppld=49611&mode=VIEW>

Funding Notice

October 5, 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 on Aging/NIH/DHHS: *Secondary Analyses of Existing Data Sets and Stored Biospecimens to Address Clinical Aging Research Questions.* The sponsor invites applications to support short term projects involving secondary analysis of existing data sets or stored biospecimens, to address clinically-related issues on aging changes influencing health across the life span, and/or on diseases and disabilities in older persons.

Due: (annually) 02/05/2010

06/05/2010

10/05/2010

02/05/2011

06/05/2011

10/05/2011

02/05/2012

06/05/2012

05/07/2010 (AIDS-related)

09/07/2010 (AIDS-related)

01/07/2011 (AIDS-related)

05/07/2011 (AIDS-related)

09/07/2011 (AIDS-related)

01/07/2012 (AIDS-related)

05/07/2012 (AIDS-related)

09/07/2012 (AIDS-related)

10/05/2012

01/08/2013 (AIDS-related)

Link: <http://grants1.nih.gov/grants/guide/pa-files/PA-09-265.html>

Chandra X-ray Center: *Einstein Postdoctoral Fellowship Program.* The sponsor invites applications for the Einstein Postdoctoral Fellowship Program, which provides an opportunity for highly qualified, recent postdoctoral scientists to conduct independent research that is broadly related to the scientific mission of the NASA Physics of the Cosmos program as addressed by any of the missions of this program. Due: 11/5/09. Link: <http://cxc.harvard.edu/fellows/CfPfellow.2010.html>

Engineering & Physical Sciences Research Council: *Proposals for Cooperative Activities in Materials Research between US Investigators and their Counterparts Abroad.* The call is an initiative to foster opportunities for collaborative activities in materials research between researchers in the U.S. and the rest of the world. Due: 11/11/09. Link: <http://www.epsrc.ac.uk/CMSWeb/Downloads/Calls/Materials-NSF09.pdf>

California Institute of Technology: *Sagan Postdoctoral Fellowship Program.* The sponsor invites applications for the Sagan Postdoctoral Fellowship Program, which will support outstanding recent postdoctoral scientists to conduct independent research that is broadly related to the science goals of the NASA Exoplanet Exploration program. Due: 11/05/09. Link: <http://nexsci.caltech.edu/sagan/guidelines.shtml>

Kimmel (Sidney) Foundation for Cancer Research: *Kimmel Scholar Award.* The sponsor provides support for accomplished young investigators dedicated to a career in cancer research. Qualified applicants must hold an M.D., Ph.D., or equivalent graduate degree and must perform research in an American not for profit institution. The award is intended to supplement other institutional resources. Due: 12/2/09. Link: http://www.kimmel.org/Application_Process37.html



Funding Notice

October 5, 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)

Space Telescope Science Institute: *Hubble Postdoctoral Fellowship Program*. The program provides an opportunity for highly qualified recent postdoctoral scientists to conduct independent research that is broadly related to the mission of NASA Cosmic Origins scientific goals as addressed by any of the missions in this program: the Hubble Space Telescope, Spitzer Space Telescope, Stratospheric Observatory for Infrared Astronomy (SOFIA), the Herschel Space Observatory, and the James Webb Space Telescope. Due: 11/5/09. Link: <http://www.stsci.edu/institute/org/spd/hubble-fellowship/ao-2009>

University Corporation for Atmospheric Research: *NOAA Postdoctoral Program in Climate and Global Change*. The sponsor provides funding to pair recently graduated postdoctorates with host scientists at U.S. institutions to work in an area of mutual interest. Due: 1/15/2010. Link: <http://www.vsp.ucar.edu/cgc/opportunities.html>

Institute of Industrial Engineers: *Pritsker Doctoral Dissertation Award*. The sponsor provides an award to recognize graduate research in the field of industrial engineering, and thereby promote better industrial engineering research. The first prize winner will receive an award of \$1,000. Due: 12/1/09. Link: <http://www.iinet2.org/Details.aspx?id=604>.

American Physical Society: *Travel Grants for Minority Speakers Program*. The sponsor will reimburse physics and/or science departments of U.S., Canadian and Mexican colleges and universities up to \$500 for travel expenses for one minority colloquium speaker invited during the academic year. Invited minority speakers must be African-American, Native American or Hispanic, and should work in physics or a loosely related field, such as astronomy. Due: Open Solicitation. Link: <http://www.aps.org/programs/minorities/speakers/travel-grants.cfm>

American Physical Society: *Outstanding Doctoral Thesis Research in Atomic, Molecular, or Optical Physics*. The sponsor makes an award to recognize doctoral thesis research of outstanding quality and achievement in atomic, molecular, or optical physics and to encourage effective written and oral presentation of research results. Due: 12/1/09. Link: <http://www.aps.org/programs/honors/dissertation/amo.cfm>

American Physical Society: *Travel Grants for Women Speakers Program*. The sponsor will reimburse U.S., Canadian, and Mexican colleges and universities up to \$500 for travel expenses for one of at least two women colloquium speakers invited during the academic year. Invited speakers should be physicists or in a closely related field, such as astronomy. Due: Open Solicitation. Link: <http://www.aps.org/programs/women/speakers/travel-grants.cfm>

American Mathematical Society: *Centennial Fellowships*. The Centennial Research Fellowship Program makes awards annually to outstanding mathematicians to help further their careers in research. Due: 12/1/09. Link: <http://www.ams.org/employment/centflyer.html>

Undergraduate and Graduate Student Support, Fellowships, and Awards

NASA: *2009-2010 Life and Work on the Moon Art and Design Contest*. NASA invites high school and college students from all areas of study, including the arts, industrial design, architecture and computer design, to submit their work on the theme "Life and Work on the Moon." Artists are encouraged to collaborate with science and engineering students. Such collaboration is not required but would help to ensure that the work's subject is valid for the moon's harsh environment. For the first time, entries in literature (poetry and short stories) will also be accepted. Due: 4/15/2010. Link: <http://artcontest.larc.nasa.gov/>.



FundingNotice

October 5, 2009

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

Undergraduate and Graduate Student (continued)

Urban Glass: *Pat and Alan Symonds Scholarships*. The sponsor offers scholarships in the amount of \$1,000 to applicants with less than 10 years of glassworking experience wishing to take classes at UrbanGlass. Due: Open Solicitation. Link: <http://urbanglass.org/node/273>

International Reading Association. *Helen M. Robinson Grant*. The sponsor supports doctoral students at the early stages of their dissertation research in the area of reading and literacy. Due: 1/15/2010. Link: http://www.reading.org/Libraries/Awards/HMR_Guidelines_2010.sflb.ashx

U.S. Geological Survey/Department of the Interior: *Educational Component of the National Cooperative Geologic Mapping Program*. The sponsor provides funds for graduate students and selected undergraduate students in academic research programs that involve geologic mapping as a major component. Awards range between \$7,500 to \$15,000. Due: 11/12/09. Link: <http://www07.grants.gov/search/search.do?jsessionid=hq5HKp9B44ybyncDGMHK28dR0Fp7gH9xRGw6Q1WG1bvzZMqTJhLw!1968739494?oppld=49326&mode=VIEW>

Joint Oceanographic Institutions: *Schlanger Ocean Drilling Fellowship Program*. The sponsor is seeking exceptional M.S. and Ph.D. candidates who are enrolled in U.S. institutions to conduct research related to the Integrated Ocean Drilling Program. Research may be directed toward the objectives of a specific expedition or broader themes. Deadline(s): 11/15/2009. Link: <http://www.oceanleadership.org/programs-and-partnerships/usssp/schlanger-fellowship/>

Washington Internships for Students of Engineering: *Washington Internships for Students of Engineering (WISE)*. Each year, outstanding engineering students are selected to spend ten weeks in a special summer program in Washington, D.C. to learn how government officials make decisions on complex technological issues and how engineers can contribute to legislative and regulatory public policy decisions. Due: 12/31/09. Link: <http://www.wise-intern.org/application/index.html>

Brown and Caldwell: *Dr. W. Wesley Eckenfelder, Jr. Scholarship*. The sponsor provides a \$3,000 grant to one or more students majoring in Civil, Chemical, or Environmental Engineering or one of the environmental sciences. Eligible applicants are full-time undergraduate or graduate students enrolled at an accredited college. Due: 1/31/2010. Link: <http://www.browncaldwell.com/EckenApp.pdf>

Weizmann Institute of Science: Kupcinet - *Getz Science School for International and Israeli Students*. The sponsor provides a summer fellowship for outstanding undergraduate students to participate in research projects in mathematics, physics, chemistry and life sciences during the summer of 2010. Due: 12/31/09. Link: <http://www.weizmann.ac.il/midrasha/summer/>

Ford Foundation: *Diversity Fellowships*. These fellowships are designed to increase the diversity of the nation's college and university faculties by increasing their ethnic and racial diversity, to maximize the educational benefits of diversity, and to increase the number of professors who can and will use diversity as a resource for enriching the education of all students. Due: 11/2/09 (Predoctoria), 11/9/09 (Dissertation), 11/9/09 (Postdoctoral). Link: <http://national-academies.org/fellowships>

Funding Notice

October 5, 2009

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

Undergraduate and Graduate Student (continued)

All-Ink.com: Scholarship Program. The sponsor offers up to \$5,000 in scholarships to qualified students who are enrolled or planning to participate in an accredited college or university program during the Spring 2010 term, Fall 2011 term, or full-year 2010-11 school year. Due: 12/31/09. Link: <http://www.all-ink.com/rules.aspx>

Smithsonian Institution: Smithsonian Environmental Research Center (SERC) Internship Program in Environmental Studies. The sponsor offers undergraduate and beginning graduate students a unique opportunity to gain hands-on experience in the fields of environmental research and education. This program enables students to work on specific projects under the direction of the sponsor's professional staff and is tailored to provide the maximum educational benefit to each participant. Due: 11/15/09 (spring positions), 2/1/2010 (summer positions), 6/1/2010 (fall positions). Link: http://www.serc.si.edu/pro_training/internships/apply.aspx

American Institute of Aeronautics & Astronautics: Abe M. Zarem Award for Distinguished Achievement. The sponsor awards travel stipends, medals, and certificates to master's level candidates in aeronautics and astronautics to showcase their talent and work. Due: 1/31/2010 (abstracts), 4/28/2010 (complete papers). Link: <http://www.aiaa.org/content.cfm?pageid=253>

American Concrete Institute: Fellowships. Fellowships are offered to high-potential undergraduate and graduate students whose studies relate to concrete. Due: 10/30/09. Link: http://www.concrete.org/STUDENTS/st_fellowshipapp.htm

American Concrete Institute: Scholarships. The sponsor offers scholarships for eligible graduate students whose studies relate to concrete. Due: 10/30/09. Link: http://www.concrete.org/STUDENTS/st_scholarshipapp.htm