

Grant Opportunities for Oklahoma Higher Education

6/19/06

This announcement is provided by the Oklahoma State Regents for Higher Education, Grant Writing and External Funding Assistance once or twice weekly. Grant opportunities are screened for higher education eligibility, listed by deadline date and grouped alphabetically by topic. Add your email address to the listserve at <http://lists.onenet.net/mailman/listinfo/okhigheredgrants> if you wish to be added to the direct mailing list. Check out the **Grant Opportunities for Oklahoma Colleges and Universities** web site at <http://www.okhighered.org/grant-ops/>.

Thank you!

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WHAT'S HAPPENING?

Community Development Workshop

June 22, 2006 – 7:30 Registration – 12:00 noon
Sponsored by Senator Tom Coburn

Grant Resources of 20 State and Federal Agencies
Stillwater Community Center
315 W 8th St.
Stillwater, OK 74074

WHAT'S HAPPENING?

STATEWIDE TOWN HALL MEETING FOR NONPROFITS

Talk About the Future and Take a Look at the Past!

Date: June 28, 2006 – 3:30-5:00 pm

Location: Oklahoma History Center 2401 N. Laird Ave. - across the street from the Governor's Mansion OKC

Fee: Free

For More Information:

E-mail: jday@centerfornonprofits.us

Telephone: 405-236-8133, ext. 214

On the web: <http://centerfornonprofits.us/townhall.asp>

ARTS AND CULTURE

Deadline Date – September 15, 2006

Grant Resource – Jonathan Larson Performing Arts Foundation

Category – Individual or performance musical theater

Description – Individual artists and organizations interested in receiving a grant from the Jonathan Larson Performing Arts Foundation must submit a written application. The completed application must be returned by mail, along with the list of attachments, in order for us to evaluate any request for funding. The Jonathan Larson Performing Arts Foundation was created to provide encouragement and financial assistance to composers, lyricists and book writers as well as nonprofit producing companies. Our current

priority is on individual creative artists working in musical theatre. Grant awards are based on merit and need, with particular attention to talent, commitment and dedication to an ongoing career in musical theatre. Average grant awards in prior years have ranged from \$2,500 to \$15,000.

Size of Grant - \$15,000

Cost Sharing or Match - No

Web - <http://www.ilpaf.org/apply.html>

Deadline Date – October 1, 2006

Grant Resource – Grammy Foundation

Category – Music Research and Preservation

Description – The Grammy Foundation was founded in 1989 to cultivate the awareness, appreciation, and advancement of the contribution of recorded music on American culture. The foundation's annual grants program offers support in two areas: 1) The Research Projects program awards grants to organizations and individuals to support efforts that advance research and implementation of original scientific research projects related to music such as teaching methodology in early childhood; the impact of music study on human development; and the medical and occupational well-being of music professionals. 2) The Archiving and Preservation Projects program awards grants to organizations and individual to support efforts that advance the archiving and preservation of the music and recorded sound heritage of the Americas.

Size of Grant - \$40,000

Cost Sharing or Match – No

Web – http://www.grammy.com/GRAMMY_Foundation/Grants/

Deadline Date – September 15, 2006

Grant Resource – National Science Foundation and National Endowment for the Humanities

Category – Documenting Endangered Languages

Description – This multi-year funding partnership between the National Science Foundation (NSF) and the National Endowment for the Humanities (NEH) supports projects to develop and advance knowledge concerning endangered human languages. Made urgent by the imminent death of an estimated half of the 6000-7000 currently used human languages, this effort aims also to exploit advances in information technology. Funding will support fieldwork and other activities relevant to recording, documenting, and archiving endangered languages, including the preparation of lexicons, grammars, text samples, and databases. Funding will be available in the form of one- to three-year project grants as well as fellowships for up to twelve months. At least half the available funding will be awarded to projects involving fieldwork. The Smithsonian Institution's National Museum of Natural History (NMNH) will participate in the partnership as a research host, a non-funding role.

Size of Grant - \$150,000/yr for 1-3 years; 12 Fellowships of \$40,000 (for 9 - 12 months) or \$24,000 (for 6 - 8 months)

Cost Sharing or Match – No

Web - http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf06577

Deadline Date – January 1, 2007

Grant Resource – Metanexus

Category – Science and Religion

Description – The primary aim of the **Templeton Research Lectures** is to promote the constructive engagement and original research between the physical, biological, and human sciences and those modes of inquiry and understanding generally found within the domains of theology, religious studies, and philosophy. This three-year project is designed as a catalyst for original research and progress. The program seeks to create long-term networks for vibrant and broadly significant scholarly exchange and continuing interdisciplinary endeavors.

Size of Grant - \$500,000

Cost Sharing or Match - No

Web – <http://www.metanexus.net/lectures/>

CRIMINAL JUSTICE; FORENSIC SCIENCE

Deadline Date – June 30, 2006 Full solicitation available at website

Grant Resource – US Department of Justice

Category – Counterterrorism and Forensic Science

Description – The Federal Bureau of Investigation (FBI) is soliciting proposals for innovative **R&D projects to advance the capabilities of counterterrorism and forensic science**. The FBI Laboratory is recognized as a world leader in the application of scientific methods to examination of physical evidence in criminal investigations. However, as the scientific, technical and legal aspects of forensic science continue to become more complex, it has become increasingly challenging for the FBI to stay on the cutting edge of technology.

Cost Sharing or Match – No

Web - <http://www.fbo.gov/spg/DOJ/FBI/ECU15/BAA%2D0007476/listing.html>

ECONOMIC DEVELOPMENT; BUSINESS

Deadline Date – June 23, 2006

Grant Resource – US Department of Labor

Category – Employee Benefits

Description – The Employee Benefits Security Administration is soliciting proposals for **research projects focused on private employment-based health and pension benefits and plans, and related public policy issues**. This solicitation seeks to attract academic researchers who may be in the process of completing a dissertation or in the early stages of establishing an academic career.

Size of Grant – 4 awards of \$25,000

Cost Sharing or Match – No

Web -

<http://www.fbo.gov/spg/DOL/OASAM/WashingtonDC/Reference%2DNumber%2DDOL069RQ2006/listing.html>

Deadline Date – July 17, 2006

Grant Resource – Central Oklahoma Workforce Investment Board

Category – Business Services

Description – The Central OK Workforce Investment Board is seeking proposals from organizations to provide Business Services as authorized under the Workforce Investment Act of 1998. Pursuant to the State of Oklahoma's WIA Procurement Policy, a fair, open and competitive process will be used to select providers of these services.

Cost Sharing or Match - NA

Web - www.cowib.org; eddieforeman@cowib.org

EDUCATION; EDUCATIONAL CONSORTIA

Deadline Date – June 20, 2006, Letter of Intent (not required); July 10, 2006 Application

Grant Resource – US Department of Education

Category – FIPSE

Description – The Comprehensive Program supports grants and cooperative agreements to improve postsecondary education opportunities. It encourages reforms, innovations, and improvements of postsecondary education that respond to problems of national significance and provide access to quality education for all. Invitational Priority 1: Projects developing innovative instructional and administrative efficiencies to broaden access to high quality and affordable higher education. Invitational Priority 2: Projects aligning curriculum on a state or multi-state level between high schools and colleges, and between two-year and four-year postsecondary programs, to ensure continuing academic progress and transferability of credits. Invitational Priority 3: Projects increasing the number and improving the pre-service preparation and professional development of science and mathematics teachers through career change programs and/or programs that combine a bachelor's degree in science or math with a bachelor's degree in education and/or teacher certification, especially collaborative projects involving K-12 educators, college departments of science and mathematics, private sector partnerships, and teacher education programs.

Size of Grant – 60 awards of \$275,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060806c.html>

Deadline Date – June 30, 2006 Capability Statement, Mid-July for Invited Application

Grant Resource – Toyota

Category – Family Literacy in Hispanic Communities

Description – The **National Center for Family Literacy** has announced that it will award grants to implement the Toyota Family Literacy Program, a highly successful literacy initiative benefiting Hispanic and other immigrant families. The program is seeking five school districts in communities with large or fast-growing Hispanic and other immigrant populations. Selected cities will receive \$350,000 for direct funding, training, and technical assistance. The remaining \$250,000 will cover other support services from NCFL over the next three years.

Size of Grant – 5 awards of \$600,000

Cost Sharing or Match - No

Web - <http://www.familit.org/ProgramsandInitiatives/TFLP-Capability-Survey-2006.cfm>

Deadline Date – July 5, 2006

Grant Resource – US Department of Education

Category – Personnel Training for Special Education Programs

Description – The purposes of this program are to (1) help address State-identified needs for highly qualified personnel -- in special education, related services, early intervention, and regular education -- to work with infants or toddlers with disabilities, or children with disabilities; and (2) ensure that those personnel have the skills and knowledge -- derived from practices that have been determined through research and experience to be successful -- that are needed to serve those children.

Size of Grant – 24 awards of \$200,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060506c.html>

Deadline Date – July 5, 2006

Grant Resource – US Department of Education

Category – Data Base Technical Training for Special Education

Description – The purposes of this program are to (1) help address State-identified needs for highly qualified personnel – in special education, related services, early intervention, and regular education -- to work with infants or toddlers with disabilities, or children with disabilities; and (2) ensure that those personnel have the skills and knowledge that are required by law and that are needed to serve those children.

Size of Grant - \$500,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060506b.html>

Deadline Date – July 5, 2006

Grant Resource – US Department of Education

Category – Training Occupational Therapists in Special Education Programs

Description – The purposes of this program are to (1) help address State-identified needs for highly qualified personnel -- in special education, related services, early intervention, and regular education -- to work with children with disabilities; and (2) ensure that those personnel have the skills and knowledge -- derived from practices that have been determined through research and experience to be successful -- that are needed to serve those children. The Secretary is particularly interested in supporting high quality training programs that are preparing occupational therapists to provide services to infants, toddlers, children and youth who are served under IDEA.

Size of Grant – 70 awards of \$200,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060506d.html>

Deadline Date – July 24, 2006

Grant Resource – US Department of Education

Category – State Personnel Development Grants Program

Description – The purpose of this program is to assist SEAs in reforming and improving their systems for personnel preparation and professional development in early intervention, educational, and transition services in order to improve results for children with disabilities.

Size of Grant – 10 awards of \$1,000,000

Cost Sharing or Match – No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060906e.html>

Deadline Date – July 24, 2006

Grant Resource – US Department of Education

Category – Personnel Development to Improve Services and Results for Children with Disabilities; and Technology and Media Services for Individuals with Disabilities -- Postsecondary Education Programs for Individuals Who Are Deaf

Description – The Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities program promotes academic achievement and improves results for children with disabilities by supporting technical assistance, model demonstration projects, dissemination of useful information, and implementation activities that are supported by scientifically-based research.

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060806d.html>

Deadline Date – July 13, 2006 Pre-application Meeting, August 8, 2006 Application

Grant Resource – US Department of Education

Category – Disability Rehabilitation Research Projects -- Disability Business Technical Assistance Center Coordination, Outreach, and Research Center

Description – The purpose of the DRRP program is to plan and conduct research, demonstration projects, training, and related activities to develop methods, procedures, and rehabilitation technology that maximize the full inclusion and integration into society, employment, independent living, family support, and economic and social self-sufficiency of individuals with disabilities, especially individuals with the most severe disabilities, and to improve the effectiveness of services authorized under the Rehabilitation Act of 1973, as amended.

Size of Grant – \$850,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060906a.html>

Deadline Date – Pre-application Meeting July 13, Application August 8, 2006

Grant Resource – US Department of Education

Category – Disability Rehabilitation Research Projects -- Disability Business Technical Assistance Centers

Description – The purpose of the DRRP program is to plan and conduct research, demonstration projects, training, and related activities to develop methods, procedures, and rehabilitation technology that maximize the full inclusion and integration into society, employment, independent living, family support, and economic and social self-sufficiency of individuals with disabilities, especially individuals with the most severe disabilities, and to improve the effectiveness of services authorized under the Rehabilitation Act of 1973, as amended.

Size of Grant – 10 awards of \$1,000,000

Cost Sharing or Match - No

Web - <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060906c.html>

FELLOWSHIPS

Deadline Date – Between July 14 and October 13 of 2006

Grant Resource – Robert Wood Johnson Foundation

Category – Health and Society Fellowships

Description – RWJF invites applications for its **Health and Society Scholars Program**. This program is designed to build the nation's capacity for research, leadership and action to address the broad range of factors affecting health.

Size of Grant – 18 awards of \$80,000 year 1 and \$83,000 year 2

Cost Sharing or Match - No

Web - <http://www.healthandsocietyscholars.org/>

Deadline Date – November 30, 2006 Letters of Intent

Grant Resource – Bayer

Category – Hemophilia

Description – Bayer Biological Products invites applications for funding under the Bayer Hemophilia Awards Program to support **research and education in hemophilia**. This program focuses on projects involving inherited disorders of bleeding and homeostasis through the four award categories listed below.

Clinical Scholarship Award - This award provides \$70,000 annually for two years. Up to five new awards will be made each year. Applicants must have earned a medical degree within the previous eight

years. **Early Career Investigator Award** - This award provides \$100,000 annually for two years. Up to five new awards will be made each year. This award is open to applicants with a medical degree or Ph.D. Applicants should have an entry-level academic or clinical appointment within their institution and have earned their terminal degree within the previous 10 years. **Hemophilia Caregivers Education Award** - The duration of this award is one year. Up to 10 awards of up to \$15,000 will be made annually. Requests for these grants must come from caregivers and allied health professionals involved in the care of patients with hemophilia. **Special Project Award** - Funding for this award will allow projects to run for one or two years. Around five new awards are made annually from a total fund of \$900,000. Any individual affiliated with a facility that carries out research in inherited bleeding disorders, or provides care to patients with those disorders, may make a request for these grants.

Size of Grant - \$70,000/year for fellowship; \$100,000/year for early career; \$15,000/year for caregivers; 5 awards totaling \$900,000

Cost Sharing or Match - No

Web - <http://www.bayer-hemophilia-awards.com/>

See **ARTS AND CULTURE, Grant Resource** – Jonathan Larson Performing Arts Foundation.

See **ARTS AND CULTURE, Grant Resource** – NSF and NEH Endangered Languages.

HEALTH FIELDS; PHYSICAL EDUCATION, OPTOMETRY

Deadline Date – July 24, 2006 and November 27, 2006

Grant Resource – US Department of Health and Human Services

Category – Small Research Grants

Description – The Agency for Healthcare Research and Quality invites R03 applications for its **Small Research Grants Program**. This program supports different types of health services research projects, including pilot and feasibility studies, secondary analysis of existing data, small self-contained research projects, development of research methodology, and development of new research technology.

Size of Grant - \$100,000 for 2 year projects

Cost Sharing or Match – No

Web - <http://grants.nih.gov/grants/guide/pa-files/PAR-06-448.html>

Deadline Date – July 10, 2006 Letter of Intent, August 10, 2006 Application

Grant Resource – US Department of Health and Human Services

Category – Minority Health and Health Disparities

Description – The National Center on Minority Health and Health Disparities invites applications proposing to establish **centers of excellence focused on research for improving minority health and for eliminating health disparities**. This includes research that explores biological, environmental, behavioral and social factors acting independently or dependently, across multiple social contexts, and across multiple social levels.

Size of Grant – 13 awards for \$950,000/year for 5 year projects

Cost Sharing or Match - No

Web - <http://grants.nih.gov/grants/guide/rfa-files/RFA-MD-06-002.html>

See **FELLOWSHIPS, Grant Resource** – Bayer.

LABORATORIES; EQUIPMENT

See **SCIENCE, Grant Resource** – NSF, Earth Science Instrumentation.

MATH; ENGINEERING

Deadline Date – July 24, 2006

Grant Resource – US Department of Education

Category – Minority Science and Engineering Improvement Program (MSEIP)

Description – The MSEIP is designed to effect long-range improvement in science and engineering education at predominantly minority institutions and to increase the flow of underrepresented ethnic minorities, particularly minority women, into scientific and technological careers.

Size of Grant – 14 Institutional Project Grant awards of \$200,000; 14 Special Project Grant awards of \$100,000; and 4 Cooperative Project Grant awards of \$300,000

Cost Sharing or Match - No

Web – <http://www.ed.gov/legislation/FedRegister/announcements/2006-2/060706a.html>

Deadline Date – Full solicitation available on June 28, 2006 at website

Grant Resource – US Department of Defense

Category – Environmental Technology and Engineering

Description – The Navy will be soliciting proposals for **R&D, test and evaluation in environmental technology and engineering**, marine science, chemistry, biological science, information technology and management, advanced sensor development, environmental platform systems, decision support systems, and ocean/harbor/coastal surveillance. This effort includes technical services, systems engineering, algorithm development, material analysis, data processing, fabrication and limited production, and program management.

Size of Grant - \$15.85 million for 5 year project

Cost Sharing or Match - No

Web –

http://www.fbo.gov/spg/DON/SPAWAR/SPAWARSYSCEN_San_Diego/N66001%2D06%2DR%2D0108/listing.html

See **MINORITY STUDENTS**, **Grant Resource** – National Geospatial Intelligence Agency.

MINORITY STUDENTS

Deadline Date – June 22, 2006 Full Solicitation Available at website

Grant Resource – US Department of Defense

Category – HBCU Armaments Science and Technology

Eligibility Note - HBCU

Description – The Department of the Army will be soliciting proposals for an initiative to support research by Historically Black Colleges and Universities and Minority Institutions (HBCU-MI) in **armaments science and technology, battlespace awareness, target image transformation and transfer, and novel/directed energy**. Although these concepts are considered basic research, they are sought for maturation for possible future programs. The overall objective is to create relationships with HBCU-MI and to introduce these institutions to the technology trends available at the U.S. Army Research, Development and Engineering Center.

Cost Sharing or Match - No

Web - <http://www.fbo.gov/spg/USA/USAMC/DAAE30/W15QKN%2D06%2DT%2D0616/listing.html>

Deadline Date – June 28 2006

Grant Resource – National Geospatial Intelligence Agency

Category – Science and Engineering

Eligibility Note – HBCU's

Description – The National Geospatial Intelligence Agency (NGA) is soliciting research proposals under its Academic Research Program for two program areas designed to enhance the capabilities of U.S. universities to perform research and related education in science and engineering: **(1) Historically Black Colleges and Universities and Minority Institutions (HBCU-MI) Research Initiatives and (2) NGA University Research Initiatives (NURI)**. Areas of interest include advanced mathematical sensor/data exploitation capabilities and applications; selection, assignment and training of imagery analysts; geodesy and geophysics; and new techniques for discovery and analysis.

Size of Grant – 3 awards of \$140,000 for 2 year projects for HBCU's; 10 awards of \$450,000 for 3 year projects

Cost Sharing or Match - No

Web – <http://www.nga.mil/> - Business Opportunities

See **MATH/ENGINEERING**, **Grant Resource** – US Department of Education.

SCIENCE; ENVIRONMENTAL SCIENCE; BIOLOGY; CHEMISTRY

Deadline Date – September 6, 2006

Grant Resource – National Science Foundation

Category – Living Stock Collections

Description – The Living Stock Collections program supports operation of and improvements in outstanding collections of living organisms used in basic biological research. The program provides support for two types of projects. Short-term projects are one-time awards (36 months) leading to innovative handling of living stocks or to well-defined improvements in existing collections, including those not otherwise supported by LSC. Long-term projects (60 months) support ongoing operation of significant collections. Collections receiving long-term support are expected to receive support from user fees.

Size of Grant – 4 awards totaling \$1 million

Cost Sharing or Match – No

Web - http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf06574

Deadline Date – September 14, 2006

Grant Resource – National Science Foundation

Category – Earth Science Instrumentation

Description – The Instrumentation and Facilities Program in the Division of Earth Sciences (EAR/IF) supports meritorious requests within and across Earth science disciplines. EAR/IF will consider proposals for: 1. **Acquisition or Upgrade of Research Equipment** that will advance laboratory and field investigations, and student training opportunities in the Earth sciences; 2. **Development of New Instrumentation, Analytical Techniques, Software or Cyberinfrastructure** that will extend current research and research training capabilities in the Earth sciences; 3. **Support of National or Regional Multi-User Facilities** that will make complex and expensive instruments or systems of instruments broadly available to the Earth sciences research and student communities; 4. **Support of Research Technicians** who will provide for optimal and efficient operation of advanced instrumentation, analytical protocol development, and user training for Earth science research instrumentation. Planned research uses of requested instruments must include basic research on solid-Earth and surface-Earth processes.

Size of Grant – 45 awards totaling \$7 million

Cost Sharing or Match - No

Web - http://www.nsf.gov/publications/pub_summ.jsp?ods_key=nsf06576

See **MATH/ENGINEERING, Grant Resource** – US Department of Education.

See **MATH/ENGINEERING, Grant Resource** – US Department of Defense.

See **MINORITY STUDENTS, Grant Resource** – National Geospatial Intelligence Agency.

TELECOMMUNICATIONS; TECHNOLOGY; TECHNOLOGY CONSORTIA

Deadline Date – June 30, 2006 Whitepapers; August 21, 2006 Proposals.

Grant Resource – US Department of Defense

Category – Integrated Circuits

Description – The Defense Advanced Research Projects Agency (DARPA) is soliciting **research proposals in the area of TRUST for Integrated Circuits**. This solicitation defines TRUST as the knowledge that an integrated circuit contains nothing more or less than that intended by the user. The goal is to ensure that microprocessor chips can be trusted regardless of their origin and fabrication process.

Cost Sharing or Match - No

Web - <http://www.fbo.gov/spg/ODA/DARPA/CMO/BAA06%2D40/listing.html>

Deadline Date – July 5, 2006

Grant Resource – ATT Foundation

Category – Technology

Description – The AT&T Foundation (<http://www.att.com/foundation/>), the philanthropic arm of AT&T Inc., has announced the launch of the 2006 AT&T Excelsior competitive technology grants program. AT&T Excelsior is a major philanthropic initiative that helps nonprofits fully integrate technology into their ongoing operations and community outreach. AT&T Excelsior grants also help nonprofit

organizations put technology tools into the hands of the underserved populations they work with, providing resources such as Internet access, computer training, math and reading programs, and job-skills development. No less than 50 percent of project grant funds must be used to target underserved populations, including racial and ethnic groups, low-income populations, seniors, or disabled persons.

Size of Grant - \$25,000 for single application, \$50,000 for collaborations

Cost Sharing or Match - No

Web - <http://www.att.com/foundation/>

Deadline Date – September 8, 2006 Preliminary Proposal; February 2, 2006 Application

Grant Resource – National Science Foundation

Category – High Performance Computing

Description – With this solicitation, NSF requests proposals from organizations, or groups of organizations, willing to serve as a petascale HPC Resource Provider, and who propose to acquire and deploy a new, state-of-the-art, petascale HPC system. A competitive, petascale HPC system will: - Enable researchers to work on a range of computationally-challenging science and engineering applications at the frontiers of research; - Incorporate reliable, robust system software essential to optimal sustained performance; - Provide a high degree of stability and usability; and, - Function as a community-driven resource that actively engages the research and education communities in petascale science and engineering.

Size of Grant - \$200,000,000 over 4 years

Cost Sharing or Match - No

Web - <http://www.nsf.gov/pubs/2006/nsf06573/nsf06573.html>

Deadline Date – November 9, 2006 White Paper

Grant Resource – US Department of Defense

Category – Technology

Description – The Army is soliciting white papers proposing **new and innovative ideas for advanced technology exploitation**. Areas of interest include (1) hardware or software technologies, (2) sensor technologies and (3) systems technologies.

Size of Grant - \$5,000,000/year for 5 year projects

Cost Sharing or Match - No

Web - <http://www.fbo.gov/spg/USA/SMDC/DASG60/W9113M%2D05%2D0009/listing.html>

Deadline Date – April 5 2007 Abstract; June 5, 2007 Proposal

Grant Resource – US Department of Defense

Category – Cognitive Information Processing Technology

Description – DARPA is soliciting proposals for its **Cognitive Information Processing Technology program**. The goal of this program is to develop a new generation of computing architectures that will enable revolutionary advances in cognitive information processing algorithms and systems for real-time DoD applications.

Cost Sharing or Match -

Web - <http://www.fbo.gov/spg/ODA/DARPA/CMO/BAA02%2D21/listing.htm>

Deadline Date – Open for White Papers; May 31, 2007 Invited Proposals

Grant Resource – US Department of Defense

Category – Human and Information System Interaction

Description – The Navy is soliciting innovative basic and applied research and prototype development proposals in the area of **human and information system interaction infrastructure**. This includes research in the areas of language dependent and independent communications between humans and information systems; information system infrastructure. **Size of Grant** - \$3 million for 3 year projects

Cost Sharing or Match - No

Web -

http://www.fbo.gov/spg/DON/SPAWAR/SPAWARSYSCEN_San_Diego/N66001%2D06%2DX%2D2035/listing.html

See **EDUCATION**, **Grant Resource** – US Department of Education.

TERRORISM; BIOTERRORISM

See **CRIMINAL JUSTICE/FORENSIC SCIENCE, Grant Resource** – US Department of Justice.

TRANSPORTATION

Deadline Date – July 5, 2006

Grant Resource – US Department of Transportation

Category – Road Safety

Description – The Federal Highway Administration invites national nonprofit organizations to submit applications for a cooperative agreement award to support the public **Road Safety program**. This program promotes public road safety research and technology transfer activities, among other objectives. Such activities include providing case studies, best practices and evaluation tools and coordinating with various agencies on public road safety research functions.

Cost Sharing or Match - No

Web - <http://www.grants.gov/search/search.do?mode=VIEW&oppld=9814>