1. **MACROSCOPIC QUANTUM COMMUNICATION**

Defense Sciences Office (DARPA) is soliciting innovative research proposals in the area of macroscopic quantum communications (proposals which can combine the security of quantum communications with the distances/rates of macroscopic telecommunications). Proposed research should investigate innovative approaches that enable revolutionary advances in secure quantum communications. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice.

- **FUNDING OPPORTUNITY NUMBER:** DARPA-BAA-12-42
- **AWARD CEILING:** N/A
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Proposal Submission: July 19, 2012

2. **DIVERSE ACCESSIBLE HETEROGENEOUS INTEGRATION (DAHI) FOUNDRY TECHNOLOGY**

Defense Sciences Office (DARPA) is soliciting innovative research and development proposals leading to an accessible, manufacturable technology for device-level heterogeneous integration of a wide array of materials and devices (including, for example, multiple electronics and MEMS technologies) with complex silicon-enabled (e.g. CMOS) architectures on a common silicon substrate platform. The Diverse Accessible Heterogeneous Integration (DAHI) Foundry Technology initiative is expected to culminate in accessible foundry processes of DAHI technology and demonstrations of advanced microsystems with innovative architectures and designs that leverage heterogeneous integration.

Heterogeneous integration of disparate device technologies, such as compound semiconductors, photonics, and MEMS, with silicon technologies, has been explored in the past; however the majority of those efforts have been primarily directed toward application-specific solutions within a specific class of microsystem, such as photonic interfaces on silicon integrated circuits.

- **FUNDING OPPORTUNITY NUMBER:** DARPA-BAA-12-16
- **AWARD CEILING:** N/A
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Proposal Submission: July 23, 2012

To receive solicitations specific to your research expertise, [CLICK HERE](#) or visit [GRANTS.GOV](#). If you are interested in one of these opportunities, [CLICK HERE](#) or contact us at research@cau.edu.
3. **SERVICE AREA COMPETITION**

Health centers improve the health of the Nation's underserved communities and vulnerable populations by ensuring access to comprehensive, culturally competent, quality primary health care services. This Funding Opportunity Announcement (FOA) solicits applications for the Health Center Program's Service Area Competition (SAC). The FOA details the SAC eligibility requirements, review criteria, and awarding factors for organizations seeking a grant for operational support for an announced service area under the Health Center Program, including Community Health Center (CHC, section 330(e)), Migrant Health Center (MHC, section 330(g)), Health Care for the Homeless (HCH, section 330(h)), and/or Public Housing Primary Care (PHPC, section 330(i)). For the purposes of this document, the term "health center" refers to the diverse types of health centers (i.e., CHC, MHC, HCH, and/or PHPC) supported under section 330 of the PHS Act, as amended.

- **FUNDING OPPORTUNITY NUMBER:** HRSA-13-220
- **AWARD FLOOR:** N/A
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Submission: **July 25, 2012.**

4. **ROSES 2012: CLOUDSAT AND CALIPSO SCIENCE TEAM RECOMPETE**

This National Aeronautics and Space Administration (NASA) Research Announcement (NRA), entitled *Research Opportunities in Space and Earth Sciences (ROSES)–2012*, solicits basic and applied research in support of NASA’s Science Mission Directorate (SMD). This NRA covers all aspects of basic and applied supporting research and technology in space and Earth sciences, including, but not limited to: theory, modeling, and analysis of SMD science data; aircraft, stratospheric balloon, suborbital rocket, International Space Station, and suborbital reusable launch vehicle investigations; development of experiment techniques suitable for future SMD space missions; development of concepts for future SMD space missions; development of advanced technologies relevant to SMD missions; development of techniques for and the laboratory analysis of both extraterrestrial samples returned by spacecraft, as well as terrestrial samples that support or otherwise help verify observations from SMD Earth system science missions; determination of atomic and composition parameters needed to analyze space data, as well as returned samples from the Earth or space; Earth surface observations and field campaigns that support SMD science missions; development of integrated Earth system models; development of systems for applying Earth science research data to societal needs; and development of applied information systems applicable to SMD objectives and data.

- **FUNDING OPPORTUNITY NUMBER:** NNH12ZDA001N-CCST
- **AWARD CEILING:**
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Submission: **July 25, 2012.**
5. **Faculty Early Career Development (CAREER) Program**

CAREER: The Faculty Early Career Development (CAREER) Program is a Foundation-wide activity that offers the National Science Foundation's most prestigious awards in support of junior faculty who exemplify the role of teacher-scholars through outstanding research, excellent education and the integration of education and research within the context of the mission of their organizations. Such activities should build a firm foundation for a lifetime of leadership in integrating education and research. NSF encourages submission of CAREER proposals from junior faculty members at all CAREER-eligible organizations and especially encourages women, members of underrepresented minority groups, and persons with disabilities to apply. PECASE: Each year NSF selects nominees for the Presidential Early Career Awards for Scientists and Engineers (PECASE) from among the most meritorious recent CAREER awardees. Selection for this award is based on two important criteria: 1) innovative research at the frontiers of science and technology that is relevant to the mission of the sponsoring organization or agency, and 2) community service demonstrated through scientific leadership, education or community outreach. These awards foster innovative developments in science and technology, increase awareness of careers in science and engineering, give recognition to the scientific missions of the participating agencies, enhance connections between fundamental research and national goals, and highlight the importance of science and technology for the Nation’s future.

Individuals cannot apply for PECASE. These awards are initiated by the participating federal agencies. At NSF, up to twenty nominees for this award are selected each year from among the PECASE-eligible CAREER awardees who are most likely to become the leaders of academic research and education in the twenty-first century. The White House Office of Science and Technology Policy make the final selection and announcement of the awardees.

- **Funding Opportunity Number:** NSF11-690
- **Award Floor:** $400,000
- **Application Checklist:** [Guidelines](#)
- **Deadlines:**
  - Proposal submission: **July 25, 2012**

6. **Local Control of Materials Synthesis (LoCo)**

The goal of the Local Control of Materials Synthesis (LoCo) program is to develop a low-temperature process for the deposition of thin films whose current minimum processing temperature exceeds the maximum temperature substrates of interest to the Department of Defense (DoD) can withstand (e.g., chemical vapor deposited diamond on polymers). To achieve this goal, DARPA is soliciting innovative research proposals that independently develop novel chemical and physical processes to meet the energetic/chemical requirements of thin film deposition (e.g., reactant flux, surface mobility, reaction energy, etc.), without reliance on broadband temperature input used in state-of-the-art chemical vapor deposition. Complementary, successful methods will then be integrated by DARPA to deposit a DoD-relevant thin film (e.g., optically clear diamond) on a DoD substrate of
interest (e.g., zinc sulfide). Non-traditional performers outside of the materials research/thin film deposition communities in areas such as surface acoustic wave spectroscopy, plasma physics, photochemistry, etc. are highly encouraged to submit proposals to the LoCo program. To facilitate technology transfer, DARPA is also seeking input on DoD systems and parts that could benefit from success in the LoCo program.

- **FUNDING OPPORTUNITY NUMBER:** DARPA-BAA-12-43
- **AWARD CEILING:** N/A
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: **July 26, 2012**

7. **FAILURE RESISTANT SYSTEMS**

The National Science Foundation (NSF) and the Semiconductor Research Corporation (SRC) have agreed to embark on a new collaborative research program to address compelling research challenges in failure resistant systems that are of paramount importance to industry, academia, and society at large. New approaches in the design of electronic circuits and systems are needed for products and services that continue to operate correctly in the presence of transient, permanent, or systematic failures. From large information processing systems supporting communications and computation, to small embedded systems targeting medical and automotive applications, whole industries are facing the challenge of improving the reliability of systems. Increasing miniaturization and integrated circuit fabrication processes are creating a tension between reliability and efficiency. Higher rates of faults, variation, and degradation due to aging in integrated circuits are forcing systems engineers to assume that devices and circuits may not always perform as designed. More and more, systems are constructed using IP blocks (3rd party Intellectual Property) from different sources, contributing further to unpredictable behavior. Fundamental new advances in techniques for designing and developing systems resilient to failure could have a significant impact on multiple industries and boost their competitiveness on a global scale, helping to transform market segments and translate research results into practice.

- **FUNDING OPPORTUNITY:** NSF12-556
- **AWARD CEILING:** $400,000
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: **July 26, 2012**

8. **OFFICE OF INNOVATION AND IMPROVEMENT (OII): ARTS IN EDUCATION NATIONAL PROGRAM**

Note: Each funding opportunity description is a synopsis of information in the Federal Register application notice. For specific information about eligibility, please see the official

To receive solicitations specific to your research expertise, **CLICK HERE** or visit **GRANTS.GOV**. If you are interested in one of these opportunities, **CLICK HERE** or contact us at **research@cau.edu**.
application notice. The official version of this document is the document published in the Federal Register. Free Internet access to the official edition of the Federal Register and the Code of Federal Regulations is available on GPO Access at: http://www.access.gpo.gov/nara/index.html. Purpose of Program: The Arts in Education National Program (AENP) supports national-level high-quality arts education activities and services for children and youth, with special emphasis on serving children from low-income families (as defined in this notice) and children with disabilities (as defined in this notice).

- **FUNDING OPPORTUNITY:** ED-GRANTS-061512-001
- **AWARD AMOUNT:** Estimated Total Program Funding: $6,640,000
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Letter of Inquiry: **July 30, 2012**

9. **CHEMICAL STRUCTURE, DYNAMICS AND MECHANISMS**

The Chemical Structure, Dynamics, and Mechanisms Program supports basic, transformative experimental and theoretical research directed toward elucidating electronic and molecular structure, structure-activity relationships, dynamic interactions at the molecular level and chemical reaction mechanisms. The program is particularly interested in hypothesis-driven or exploratory research projects that address grand challenges in the field of chemistry including, for example, understanding the principles of chemical reactivity in homogeneous, heterogeneous and interfacial systems and the use of advanced computational and spectroscopic techniques to address chemical systems at the limits of temporal and spatial resolution. The program supports studies that focus on the dynamic behavior and chemical reactions of molecules and atomic and molecular clusters, in the gas, liquid, and solid phases. Specific examples include studies of the dynamics of photochemical reactions and charge transfer processes and studies aiming to understand light-matter interactions at the molecular level. The program also supports the use of experimental, modeling and computational techniques to probe the orientation, interactions and reaction mechanisms of molecular species on surfaces and at other interfaces. Investigations of systems at the nanoscale, or those focusing on macromolecular or supramolecular systems, may be more appropriate for the Macromolecular, Supramolecular and Nanochemistry Program (MSN).

- **FUNDING OPPORTUNITY:** PD-09-6879
- **AWARD FLOOR:** N/A
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Proposal Submission: **July 31, 2012**

10. **OPPORTUNITIES FOR PROMOTING UNDERSTANDING THROUGH SYNTHESIS**

All four clusters within the Division of Environmental Biology (Population and Community Ecology, Ecosystem Science, Evolutionary Processes and Systematic Biology and
Biodiversity Inventories) encourage the submission of proposals aimed at synthesizing a body of related research projects conducted by a single individual or a group of investigators over an extended period. OPUS proposals will often be appropriately submitted in mid-to-late career, but will also be appropriate early enough in a career to produce unique, integrated insight useful both to the scientific community and to the development of the investigator’s future work. In cases where multiple scientists have worked collaboratively, an OPUS award will provide support for collaboration on a synthesis.

- **FUNDING OPPORTUNITY:** NSF12-506
- **AWARD AMOUNT:** $125,000
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: August 1, 2012

11. **LONG TERM RESEARCH IN ENVIRONMENTAL BIOLOGY**

Through the LTREB program, the Division of Environmental Biology (DEB) and the Division of Integrative Organismal Systems (IOS) encourage the submission of proposals that generate extended time series of biological and environmental data to address ecological and evolutionary processes and resolve important issues in organismal and environmental biology. Researchers must have collected at least six years of previous data to qualify for funding, and these data must motivate the proposed research. The proposal also must present a cohesive conceptual rationale or framework for ten years of research. Questions or hypotheses outlined in this conceptual framework must guide an initial 5-year proposal as well as a subsequent, abbreviated renewal. Together, these will constitute a decadal research plan appropriate to begin to address critical and novel long-term questions in organismal and environmental biology. As part of the requirements for funding, projects must show how collected data will be shared broadly with the scientific community and the interested public. All proposals submitted to the LTREB program are co-reviewed by participating Clusters in the two participating Divisions: Ecosystem Science, Population and Community Ecology, and Evolutionary Processes in DEB, and Behavioral Systems and Physiological and Structural Systems in IOS. Proposals must address topics supported by these programs.

- **FUNDING OPPORTUNITY:** NSF12-501
- **AWARD AMOUNT:** $450,000
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: August 1, 2012

12. **PERCEPTION, ACTION & COGNITION**

Supports research on perception, action and cognition including the development of these capacities. Emphasis is on research strongly grounded in theory. Research topics include
To receive solicitations specific to your research expertise, CLICK HERE or visit GRANTS.GOV.
If you are interested in one of these opportunities, CLICK HERE or contact us at research@cau.edu.
capitalize on new opportunities and discoveries; and to respond to new challenges. The SLC Program construes learning broadly, including that of animals, humans and machines. The program is open to many possible approaches and topics that can be brought to examine what learning is, how it is affected, how it works at different levels, how biologically-derived learning principles can inform artificial systems and vice versa. The Program places high value on creativity, integration of theoretical and empirical work, innovative models of research and research transfer, and inventive uses of technology. Science of Learning Centers are built around a unifying research focus and incorporate a diverse, multidisciplinary environment involving appropriate partnerships with academia, industry, all levels of education, and other public and private entities.

- **FUNDING OPPORTUNITY:** PD-07-7278
- **AWARD AMOUNT:** $250,000
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: **August 6, 2012**

15. **POLITICAL SCIENCE**

The Political Science Program supports scientific research that advances knowledge and understanding of citizenship, government, and politics. Research proposals are expected to be theoretically motivated, conceptually precise, methodologically rigorous, and empirically oriented. Substantive areas include, but are not limited to, American government and politics, comparative government and politics, international relations, political behavior, political economy, and political institutions. In recent years, program awards have supported research projects on bargaining processes; campaigns and elections, electoral choice, and electoral systems; citizen support in emerging and established democracies; democratization, political change, and regime transitions; domestic and international conflict; international political economy; party activism; political psychology and political tolerance. The Program also has supported research experiences for undergraduate students and infrastructural activities, including methodological innovations, in the discipline.

- **FUNDING OPPORTUNITY:** PD-98-1371
- **AWARD AMOUNT:** $250,000
- **APPLICATION CHECKLIST:** GUIDELINES
- **DEADLINES:**
  - Proposal Submission: **August 15, 2012**

16. **OCEAN TECHNOLOGY AND INTERDISCIPLINARY COORDINATION**

The Oceanographic Technology and Interdisciplinary Coordination (OTIC) Program supports a broad range of research and technology development activities. Unsolicited proposals are accepted for instrumentation development that has broad applicability to ocean science research projects and that enhance observational, experimental or analytical
To receive solicitations specific to your research expertise, CLICK HERE or visit GRANTS.GOV. If you are interested in one of these opportunities, CLICK HERE or contact us at research@cau.edu.

capabilities of the ocean science research community. Specific announcements for funding opportunities are made for additional projects involving Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML) and the National Ocean Partnership Program.

- **FUNDING OPPORTUNITY:** PD-98-1680
- **AWARD AMOUNT:** $250,000
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Submission: **August 15, 2012**

17. **AMERICA’S HISTORICAL AND CULTURAL ORGANIZATION**

America’s Historical and Cultural Organizations grants provide support for museums, libraries, historic places, and other organizations that produce public programs in the humanities. Grants support the following formats: exhibitions at museums, libraries, and other venues; interpretations of historic places, sites, or regions; book/film discussion programs; living history presentations; and other face-to-face programs at libraries, community centers, and other public venues; and interpretive websites.

- **FUNDING OPPORTUNITY NUMBER:** 20120815-GE
- **AWARD CEILING:** $1,000,000
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Due: **August 15, 2012**

18. **AMERICA’S MEDIA MAKERS**

America’s Media Makers (AMM) grants support the following formats: interactive digital media; film and television projects; and radio projects. Interactive digital media may be websites, games, mobile applications, virtual environments, streaming video, or podcasts. Film and television projects may be single programs that address a series that addresses significant figures, events, or developments and draw their content from humanities scholarship. They must be intended for national distribution. Radio projects may involve single programs, limited series, or segments within an ongoing program vehicle. They may also develop new humanities content to augment existing radio programming or add greater historical background or humanities analysis to the subjects of existing programs. They may be intended for regional or national distribution. NEH encourages projects that feature multiple formats to engage the public in the exploration of humanities ideas. Proposed projects might include complementary components that expand or deepen the audience’s understanding of a subject: for example, museum exhibitions, book/film discussion programs, or other formats that enhance the programs’ humanities content, engage audiences in new ways, and expand the distribution of programs.

- **FUNDING OPPORTUNITY NUMBER:** 20120815-TD
- **AWARD CEILING:** $1,000,000
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
**DEADLINES:**
- Proposal Due: **August 15, 2012**

19. **CULTURAL ANTHROPOLOGY**

The Cultural Anthropology Program supports basic scientific research about the causes, consequences, and complexities of human social and cultural variability. Cultural anthropologists analyze human social and cultural behavior holistically. This integrated approach makes anthropology a valuable research tool for understanding the modern world. Because cultural patterns are emergent over time and space, there is no single natural scale for ethnographic and ethnological analysis. In some cases, cultural patterns may emerge from the collective behavior of large ensembles of smaller scale units; in others, they may be imposed by larger scale constraints. The origins of social and cultural variability may be remote from the scale at which they are observed. Therefore, research may target any appropriate scale or scales from local to regional to global. The Program encourages innovative research that contributes to building spatially and temporally specific theory that extends understanding beyond individual case studies. The Cultural Anthropology Program accepts proposals for a variety of project types: Senior Research proposals (that is, research proposals from scholars with PhDs or equivalent degree); proposals for Doctoral Dissertation Research Improvement Grants; Cultural Anthropology Scholars awards (for research-related, post-PhD training); and CAREER proposals.

- **FUNDING OPPORTUNITY:** RFA-CE-12-002
- **AWARD AMOUNT:** $400,000
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Submission: **August 16, 2012**

20. **FELLOWSHIP PROGRAMS AT INDEPENDENT RESEARCH INSTITUTIONS**

Grants for Fellowship Programs at Independent Research Institutions (FPIRI) support fellowships at institutions devoted to advanced study and research in the humanities. NEH fellowships provide scholars with research time and access to resources that might not be available at their home institutions. Fellowship programs may be administered by independent centers for advanced study, libraries, and museums in the United States; American overseas research centers; and American organizations that have expertise in promoting research on foreign cultures. Individual scholars must apply directly to the institutions themselves. A list of currently funded institutions is available. In evaluating applications from programs at institutions located in the United States, priority is given to those with library holdings, archives, or other special collections either on site or nearby that are available as resources for NEH fellows. American overseas research centers should demonstrate a particular benefit to NEH fellows by virtue of their location and other resources. American organizations should demonstrate the special assistance that they offer NEH fellows in carrying out their research abroad. FPIRI grants provide funding to programs for humanities fellowships of four to twelve months. Fellowship tenure must be
fulltime and continuous. FPIRI grants support fellowship stipends and a portion of the costs of selecting the fellows. Indirect costs are not allowed in this program.

- **FUNDING OPPORTUNITY NUMBER:** 20120816-RA
- **AWARD CEILING:** $500,000
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Proposal Due: **August 16, 2012**

### 21. SCIENCE OF ORGANIZATIONS

Organizations -- private and public, established and entrepreneurial, designed and emergent, formal and informal, profit and nonprofit -- are critical to the well-being of nations and their citizens. They are of crucial importance for producing goods and services, creating value, providing jobs, and achieving social goals. The Science of Organizations (SoO) program funds basic research that yields a scientific evidence base for improving the design and emergence, development and deployment, and management and ultimate effectiveness of organizations of all kinds. SoO funds research that advances our fundamental understanding of how organizations develop, form and operate. Successful SoO research proposals use scientific methods to develop and refine theories, to empirically test theories and frameworks, and to develop new measures and methods. Funded research is aimed at yielding generalizable insights that are of value to the business practitioner, policy-maker and research communities. SoO welcomes any and all rigorous, scientific approaches that illuminate aspects of organizations as systems of coordination, management and governance. In considering whether a particular project might be a candidate for consideration by SoO, please note: Intellectual perspectives may involve (but are not limited to) organizational theory, behavior, sociology or economics, business policy and strategy, communication sciences, entrepreneurship, human resource management, information sciences, managerial and organizational cognition, operations management, public administration, social or industrial psychology, and technology and innovation management. Phenomena studied may include (but are not limited to) structures, routines, effectiveness, competitiveness, innovation, dynamics, change and evolution.

- **FUNDING OPPORTUNITY NUMBER:** PD-11-8031
- **AWARD CEILING:**
- **APPLICATION CHECKLIST:** Guidelines
- **DEADLINES:**
  - Proposal Due: **September 6, 2012**

### 22. ENDURING QUESTION

The NEH Enduring Questions grant program supports faculty members in the teaching and development of a new course that will foster intellectual community through the study of an enduring question. This question-driven course will encourage undergraduates and teachers to grapple with a fundamental concern of human life addressed by the
To receive solicitations specific to your research expertise, CLICK HERE or visit GRANTS.GOV.
If you are interested in one of these opportunities, CLICK HERE or contact us at research@cau.edu.

humanities, and to join together in a deep and sustained program of reading in order to encounter influential thinkers over the centuries and into the present day. What is an enduring question? The following list is neither prescriptive nor exhaustive but serves to illustrate. What is good government? Can war be just? What is friendship? What is evil? Are there universals in human nature? What are the origins of the universe?

- FUNDING OPPORTUNITY NUMBER: 20120913-AQ
- AWARD CEILING: $25,000
- APPLICATION CHECKLIST: GUIDELINES
- DEADLINES:
  o Proposal Due: September 13, 2012

23. **DIGITAL HUMANITIES START-UP GRANTS**

The National Endowment for the Humanities (NEH) invites applications to the Digital Humanities Start-Up Grants program. This program is designed to encourage innovations in the digital humanities. By awarding relatively small grants to support the planning stages, NEH aims to encourage the development of innovative projects that promise to benefit the humanities. Proposals should be for the planning or initial stages of digital initiatives in any area of the humanities. Digital Humanities Start-Up Grants may involve research that brings new approaches or documents best practices in the study of the digital humanities; planning and developing prototypes of new digital tools for preserving, analyzing, and making accessible digital resources, including libraries’ and museums’ digital assets; scholarship that focuses on the history, criticism, and philosophy of digital culture and its impact on society; scholarship or studies that examine the philosophical or practical implications and impact of the use of emerging technologies in specific fields or disciplines of the humanities, or in interdisciplinary collaborations involving several fields or disciplines; innovative uses of technology for public programming and education utilizing both traditional and new media; and new digital modes of publication that facilitate the dissemination of humanities scholarship in advanced academic as well as informal or formal educational settings at all academic levels.

- FUNDING OPPORTUNITY NUMBER: 20120925-HD
- AWARD CEILING: $60,000
- APPLICATION CHECKLIST: GUIDELINES
- DEADLINES:
  o Proposal Due: September 25, 2012

24. **SUMMER STIPENDS**

Summer Stipends support individuals pursuing advanced research that is of value to humanities scholars, general audiences, or both. Recipients usually produce articles, monographs, books, digital materials, archaeological site reports, translations, editions, or other scholarly resources. Summer Stipends support continuous full-time work on a humanities project for a period of two months. Summer Stipends support projects at any
stage of development. Summer Stipends are awarded to individual scholars. Organizations are not eligible to apply.

- **FUNDING OPPORTUNITY NUMBER:** 20120927-FT
- **AWARD CEILING:** $6,000
- **APPLICATION CHECKLIST:** [GUIDELINES](#)
- **DEADLINES:**
  - Proposal Due: **September 25, 2012**