

# GRANTS UPDATE

## SELECTED FUNDING OPPORTUNITIES

MAY 2021

### CUNY-FUNDED PROGRAMS

A summary of CUNY-funded programs can be found at [www.cuny.edu](http://www.cuny.edu).

Choose the tab "Academics," scroll to Faculty Resources and click on Faculty Resources.

One must click on the various programs, and continue to drill down by clicking highlighted words.

### LEO BAECK INSTITUTE

#### LBI/DAAD FELLOWSHIPS

**DUE:** May 31, November 1

**WRITE:** Leo Baeck Institute  
15 West 16th Street  
New York, NY 10011-6301

**WEB:** <https://www.daad.org/en/find-funding/phd-postdocs/leo-baeck-institute-daad-fellowship/>

**E-MAIL:** [thomanek@daad.org](mailto:thomanek@daad.org)

**PHONE:** 212 744-6400

The Leo Baeck Institute is a research, study, and lecture center whose library and archives offer comprehensive documentation for the study of the history and culture of German-speaking Jewry. Fellowships are awarded for research in New York or Germany on the social, communal, and intellectual history of German-speaking Jewry. Financial assistance is provided to doctoral students for dissertation research and to young academics for the preparation of a scholarly essay or book. **ELIGIBILITY:** Applicants must be US citizens and PhD candidates or recent PhDs (degree awarded within the last two years).

**FUNDING:** The New York fellowship consists of a lump-sum award. The fellowship for Germany follows the terms of award for the DAAD German Studies Research Grant.

### NATIONAL SCIENCE FOUNDATION

#### SEDIMENTARY GEOLOGY AND PALEOBIOLOGY (SGP)

**DUE:** Anytime

**WRITE:** Division of Earth Sciences  
National Science Foundation  
2415 Eisenhower Ave, E 8344  
Alexandria, VA 22314

**WEB:** [http://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=13691](http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13691)

**E-MAIL:** [earsqp@nsf.gov](mailto:earsqp@nsf.gov)

**PHONE:** 703 292-7431; **FAX:** 703 292-9025

Sedimentary Geology and Paleobiology supports innovative research that addresses the deep-time sedimentary crust and advances our understanding of environmental and evolutionary change. The program seeks to fund projects that focus on: (1) the changing aspects of life, ecology, environments, and biogeography in geologic time based on fossil organisms and/or sedimentological data; (2) all aspects of the Earth's sedimentary lithosphere - insights into the geological processes and rich organic and inorganic resources locked in rock sequences; (3) the science of dating and measuring the sequence of events and rates of geological processes as manifested in Earth's deep-time (pre-Holocene) sedimentary and biological (fossil) record; and (4) the geologic record of the production, transportation, and deposition of modern and ancient physical and chemical sediments. **FUNDING:** \$7.4 million for 20-30 awards.

#### PETROLOGY AND GEOCHEMISTRY (CH)

**DUE:** Anytime

**WRITE:** Jennifer Wade  
Division of Earth Sciences  
National Science Foundation  
2415 Eisenhower Ave, E 8336  
Alexandria, VA 22314

**WEB:** [http://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=13683](http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=13683)

**E-MAIL:** [jwade@nsf.gov](mailto:jwade@nsf.gov)

**PHONE:** 703 292-4739; **FAX:** 703 292-9025

The Petrology and Geochemistry Program supports basic research on the formation of planet Earth, including its accretion, early differentiation, and subsequent petrologic and geochemical modification via igneous and metamorphic processes. Proposals in this program generally address the petrology and high-temperature geochemistry of igneous and metamorphic rocks (including mantle samples), mineral physics, economic geology, and volcanology. Proposals that are focused on the development of analytical tools, theoretical and computational models, and experimental techniques for applications by the igneous and metamorphic petrology, and high temperature geochemistry and geochronology communities are also invited. **FUNDING:** \$13.5 million for 40-60 awards annually.

**MATHEMATICAL AND PHYSICAL SCIENCES  
ASCENDING POSTDOCTORAL RESEARCH  
FELLOWSHIPS (MPS-ASCEND)**

**DUE:** June 15

**WRITE:** Victor Roytburd, Program Director  
DMS  
National Science Foundation  
2415 Eisenhower Ave, E 9453  
Alexandria, VA 22314

**WEB:** [https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=505879](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505879)

**E-MAIL:** [vroytbur@nsf.gov](mailto:vroytbur@nsf.gov)

**PHONE:** 703 292-8584; **FAX:** 703 292-9032

The purpose of the Mathematical and Physical Sciences Ascending Postdoctoral Research Fellowship (MPS-Ascend) program is to support postdoctoral Fellows who will broaden the participation of groups that are underrepresented in MPS fields in the U.S. including Blacks or African Americans, Hispanics, Latinos, and Native Americans (to include Alaska Natives, Native Hawaiians or other Native Pacific Islanders) as future leaders in MPS fields. The program is intended to recognize beginning investigators of significant potential and provide them with experience in research

that will broaden perspectives, facilitate interdisciplinary interactions and help broadening participation within MPS fields. The program funds postdoctoral Fellows in postdoctoral research environments that will have maximal impact on their future scientific development and facilitates their transition into a faculty appointment. Awards will support research in any scientific area within the purview of the five MPS Divisions: the Divisions of Astronomical Sciences (AST), Chemistry (CHE), Materials Research (DMR), Mathematical Sciences (DMS), and Physics (PHY). **ELIGIBILITY:** Fellowships are awards to individuals, not institutions, and are administered by the Fellows. **FUNDING:** \$9-10 million for 40-50 awards.

**SCIENCE OF LEARNING AND AUGMENTED  
INTELLIGENCE PROGRAM (SL)**

**DUE:** July 14, January 19

**WRITE:** Soo-Siang Lim, Program Director  
BCS  
National Science Foundation  
2415 Eisenhower Ave, W 13128  
Alexandria, VA 22314

**WEB:** [https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=505731](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=505731)

**E-MAIL:** [slim@nsf.gov](mailto:slim@nsf.gov)

**PHONE:** 703 292-7878

The Science of Learning and Augmented Intelligence Program (SL) supports potentially transformative research that develops basic theoretical insights and fundamental knowledge about principles, processes and mechanisms of learning, and about augmented intelligence – how human cognitive function can be augmented through interactions with others, contextual variations, and technological advances. The program supports research addressing learning in individuals and in groups, across a wide range of domains at one or more levels of analysis including: molecular/cellular mechanisms; brain systems; cognitive, affective, and behavioral processes; and social/cultural influences. The program also supports research on augmented intelligence that clearly articulates principled ways in which human approaches to learning and related processes, such as in design, complex decision-making and problem-solving, can be improved through

interactions with others, and/or the use of artificial intelligence in technology. These could include ways of using knowledge about human functioning to improve the design of collaborative technologies that have capabilities to learn to adapt to humans. For both aspects of the program, there is special interest in collaborative and collective models of learning and/or intelligence that are supported by the unprecedented speed and scale of technological connectivity. This includes emphasis on how people and technology working together in new ways and at scale can achieve more than either can attain alone. The program also seeks explanations for how the emergent intelligence of groups, organizations, and networks intersects with processes of learning, behavior and cognition in individuals. Projects that are convergent and/or interdisciplinary may be especially valuable in advancing basic understanding of these areas, but research within a single discipline or methodology is also appropriate. Connections between proposed research and specific technological, educational, and workforce applications will be considered as valuable broader impacts but are not necessarily central to the intellectual merit of proposed research. The program supports a variety of approaches including: experiments, field studies, surveys, computational modeling, and artificial intelligence/machine learning methods.

**WOODROW WILSON INTERNATIONAL  
CENTER FOR SCHOLARS**

**KENNAN INSTITUTE: TITLE VIII SHORT-TERM  
GRANTS**

**DUE:** September 30

**WRITE:** Title VIII Research Scholarship  
Kennan Institute  
One Woodrow Wilson Plaza  
1300 Pennsylvania Ave. NW  
Washington, DC 20004-3027

**WEB:** <http://tinyurl.com/njuu92p>

**E-MAIL:** [kennan@wilsoncenter.org](mailto:kennan@wilsoncenter.org)

**PHONE:** 202 691-4100

For over 40 years, the Title VIII program has supported the professional development of thousands of academics and experts conducting research on

Russia and the wider region. Today, scholars engaged in such work who have a particular need to utilize the library, archival, and other specialized resources of the Washington, D.C. area should consider applying for the Kennan Institute Title VIII Short-Term Grants.

**ELIGIBILITY:** Applicants are required to hold an MA degree or higher, or demonstrate commensurate professional achievement. The Kennan Institute accepts applications involving policy-relevant research on Russia, Ukraine, Belarus, Moldova, the Caucasus, Central Asia, and cross-border projects involving the Baltic States. Applicants must be U.S. citizens.

**FUNDING:** Title VIII Short-Term Grants provide a stipend of \$3,500 for 1 month. While the Kennan Institute cannot provide an office for Short-Term scholars, we do provide a carrel with a computer and internet access. Travel, health insurance, and accommodation expenses are not covered by this grant. Grant recipients are required to be in Washington, D.C. for the duration of their grant.

**WENNER-GREN FOUNDATION FOR  
ANTHROPOLOGICAL RESEARCH  
POST-PH.D. RESEARCH GRANTS**

**DUE:** November 1

**WRITE:** The Wenner-Gren Foundation for  
Anthropological Research, Inc.  
655 Third Avenue, 23rd Floor  
New York, NY 10017

**WEB:** [http://wennergren.org/programs/  
post-phd-research-grants](http://wennergren.org/programs/post-phd-research-grants)

**E-MAIL:** [inquiries@wennergren.org](mailto:inquiries@wennergren.org)

**PHONE:** 212 683-5000; **FAX:** 212 532-1492

Post-Ph.D. Research Grants are awarded to individuals holding a Ph.D. or equivalent degree to support individual research projects. The program contributes to the Foundation's overall mission to support basic research in anthropology and to ensure that the discipline continues to be a source of vibrant and significant work that furthers our understanding of humanity's cultural and biological origins, development, and variation. The Foundation supports research that demonstrates a clear link to anthropological theory and debates, and promises to make a solid contribution to advancing these ideas. There is no preference for

any methodology, research location, or subfield. The Foundation particularly welcomes proposals that employ a comparative perspective, can generate innovative approaches or ideas, and/or integrate two or more subfields. **ELIGIBILITY:** Applications are accepted from scholars who are close to completing their doctorate or equivalent degree; however, the grant cannot be awarded until the degree is completed. Note that the Foundation expects the degree to have been completed before the start date for the proposed project given by the applicant on the application form. Scholars are eligible without regard to nationality, or institutional or departmental affiliation. **FUNDING:** Post-Ph.D. Research Grants provide a maximum of US \$20,000.

## **NATIONAL ENDOWMENT FOR THE HUMANITIES**

### **NEH/AHRC NEW DIRECTIONS FOR DIGITAL SCHOLARSHIP IN CULTURAL INSTITUTIONS**

**DUE:** July 15

**WRITE:** Office of Digital Humanities  
National Endowment for the Humanities  
400 7th Street, SW  
Washington, DC 20506

**WEB:** <https://www.neh.gov/program/new-directions-digital-scholarship-cultural-institutions>

**E-MAIL:** [odh@neh.gov](mailto:odh@neh.gov)

This program is a joint initiative between the U.S. National Endowment for the Humanities and the U.K. Arts and Humanities Research Council (AHRC). The overarching goal of the program is to advance digital scholarship in cultural institutions such as museums, libraries, galleries, and archives. This program will fund teams in the U.S. and U.K. working collaboratively to deliver transformational impact on digital methods and digital research in cultural institutions. **ELIGIBILITY:** Applications must be submitted by teams, composed of at least one organization from the U.S. and one from the U.K., in which each country is represented by at least one cultural institution. **FUNDING:** Funding last year was \$1,200,000 in NEH funding for the U.S. organization(s) and €1,900,000 in AHRC funding for the U.K. organization(s), for 10-15 grants. New funding information will be available in May 2021.

### **HUMANITIES COLLECTIONS AND REFERENCE RESOURCES**

**DUE:** July 15

**WRITE:** National Endowment for the Humanities  
Division of Preservation and Access  
400 7th Street, SW  
Washington, DC 20506

**WEB:** <https://www.neh.gov/grants/preservation/humanities-collections-and-reference-resources>

**E-MAIL:** [preservation@neh.gov](mailto:preservation@neh.gov)

**PHONE:** 202 606-8570; **FAX:** 202 606-8639

The Humanities Collections and Reference Resources program supports projects that provide an essential underpinning for scholarship, education, and public programming in the humanities. Thousands of libraries, archives, museums, and historical organizations across the country maintain important collections of books and manuscripts, photographs, sound recordings and moving images, archaeological and ethnographic artifacts, art and material culture, and digital objects. This program strengthens efforts to extend the life of such materials and make their intellectual content widely accessible, often through the use of digital technology. Awards are also made to create various reference resources that facilitate use of cultural materials, from works that provide basic information quickly to tools that synthesize and codify knowledge of a subject for in-depth investigation. **ELIGIBILITY:** U.S. nonprofit organizations are eligible, as are state and local governmental agencies and federally recognized Indian tribal governments. Individuals are not eligible to apply. **FUNDING:** The maximum award for implementation projects is \$350,000, for up to three years. The maximum award for Foundations projects is \$50,000 for up to two years. Successful applicants will be awarded a grant in outright funds, federal matching funds, or a combination of the two, depending on the applicant's preference and the availability of NEH funds.

**PARALYZED VETERANS OF AMERICA  
PVA RESEARCH FOUNDATION: RESEARCH  
GRANTS AND FELLOWSHIPS**

**DUE:** July 1

**WRITE:** Lindsay Perlman  
Associate Dir., Research and Education  
PVA Education Foundation  
801 Eighteenth Street, NW  
Washington, DC 20006-3517

**WEB:** <https://www.pva.org/research-foundation>

**E-MAIL:** [LindsayP@pva.org](mailto:LindsayP@pva.org)

**PHONE:** 202 416-7611

The mission of the PVA Research Foundation is: (1) To promote innovative research to find better treatments and cures for paralysis; (2) To support efforts to improve the quality of life for individuals with spinal cord dysfunction until treatments are found; (3) To train post-doctoral fellow investigators and encourage them to specialize in the area of spinal cord research. The PVA Research Foundation funds the following categories: (a) Basic Science – laboratory research in the basic sciences to find a cure for SCI/D; (b) Clinical - clinical and functional studies of the medical, psychosocial and economic effects of SCI/D, and interventions to alleviate these effects; (c) Design and Development/Assistive Technology - design and development of new or improved rehabilitative and assistive devices to improve function for individuals with spinal cord injury or disease; and (d) Fellowships - for postdoctoral scientists, clinicians and engineers to encourage training and specialization in the field of spinal cord research. **ELIGIBILITY:** Applications are accepted from fiscally responsible organizational entities in the name of the Principal Investigator (applicant). Entities should be not-for-profit academic institutions, healthcare providers, associations, and/or organizations in the United States or Canada. PVA does not make grants to for-profit companies. **FUNDING:** Research Grants are made for up to \$150,000 for two years. Fellowships Grants are up to \$100,000 for two years.

**RESEARCH CORPORATION FOR  
SCIENCE ADVANCEMENT**

**COTTRELL SCHOLAR AWARD**

**DUE:** July 1

**WRITE:** Cottrell Scholar Awards  
Research Corp. for Science Advancement  
4703 E. Camp Lowell Drive, Suite 201  
Tucson, AZ 85712

**WEB:** <http://rescorp.org/cottrell-scholars/cottrell-scholar-award>

**E-MAIL:** [awards@rescorp.org](mailto:awards@rescorp.org)

**PHONE:** 520 571-1111; **FAX:** 520 571-1119

The Cottrell Scholar Award honors and helps to develop outstanding teacher-scholars who are recognized by their scientific communities for the quality and innovation of their research programs and their academic leadership skills. The Cottrell Scholar Award provides entry into a national community of outstanding scholar-educators who produce significant research and educational outcomes. **ELIGIBILITY:** The Cottrell Scholar Award (CSA) is available to early career faculty at US and Canadian research universities and primarily undergraduate institutions. Eligible applicants are tenure-track faculty who hold primary or courtesy appointments in chemistry, physics, or astronomy departments that offer bachelor's and/or graduate degrees in the applicant's discipline. For the 2021 proposal cycle, eligibility is limited to faculty members who started their first tenure-track appointment anytime in calendar year 2018. Accommodations are made for faculty who have taken maternity or paternity leave, or who have experienced medical conditions that prompted a tenure clock extension. **FUNDING:** Cottrell Scholar Awards are for three-year projects in the amount of \$100,000 for the entire project. CSA funds may be used to support both the educational and research projects of the Cottrell Scholar. Budgets are not required, and no budget page is included in the proposal. CSA funds are used at the discretion of the Scholar for most direct costs, including equipment and supplies, undergraduate and graduate stipends, graduate student tuition and fees, postdoctoral salaries, and travel to attend the annual Cottrell Scholar conference and other conferences/workshops. As this is an award, no funds are to be used for indirect costs or overhead, academic-year faculty salaries, or routine

institutional services.

## **TINKER FOUNDATION**

### **INSTITUTIONAL GRANTS**

**DUE:** July 28, letter of intent

September 22, invited full proposal

**WRITE:** The Tinker Foundation Incorporated  
55 East 59th Street  
New York, NY 10022

**WEB:** <http://www.tinker.org/content/institutional-grants>

**E-MAIL:** [apienczykowski@tinker.org](mailto:apienczykowski@tinker.org)

**PHONE:** 212 421-6858

The Foundation's Institutional Grants program seeks to support changes to policy and practice that improve the lives of Latin Americans. The Foundation's funding encompasses three program areas in which research, innovation, scaling of proven models, and exchange of ideas have the potential to make significant, positive impact. (1) Democratic Governance; (2) Education; and (3) Sustainable Resource Management. Funded activities may include, but are not restricted to, community engagement and capacity-building, applied research, measurement and evaluation activities, and workshops and conferences related to the Foundation's areas of interest. **ELIGIBILITY:** Open to non-profit organizations with 501(c)3 status, or its equivalent if the organization is based outside the United States. **FUNDING:** Grant amounts vary by program area. However, the typical range is between \$50,000 to \$150,000 per year, for up to three years.

## **THRASHER RESEARCH FUND**

### **E.W. "AL" THRASHER AWARDS**

**DUE:** July 20, concept papers

**WRITE:** Brittni A. Smith, PhD, Research Manager  
Thrasher Research Fund  
68 S. Main Street, Suite 400  
Salt Lake City, UT 84101

**WEB:** [https://www.thrasherresearch.org/  
al-thrasher-award](https://www.thrasherresearch.org/al-thrasher-award)

**E-MAIL:** [SmithBA@ThrasherResearch.org](mailto:SmithBA@ThrasherResearch.org)

**PHONE:** 801 240-4720

The Thrasher Research Fund has been awarding grants for children's medical research for over 40

years. The purpose of the E.W. "Al" Thrasher Awards is to improve children's health through medical research, with an emphasis on projects that have the potential to translate into clinically meaningful results within a few years. The Fund awards grants two times per year, with no fixed number of awards given in each funding cycle or in each year. The Thrasher Research Fund is open to applications that address a variety of significant pediatric problems. Both incidence and severity are considered when determining the significance of the proposed topic. The Fund supports research both within and outside the United States. Ideal applications for the E.W. "Al" Thrasher Award address significant health problems that affect children in large numbers and offer the potential for practical solutions to these problems. Such solutions should be innovative and have the potential for broad applicability with low financial and/or technical barriers to implementation. Hypothesis-driven research is preferred over exploratory, hypothesis-generating research. Projects with a shorter distance to clinical applicability are given priority. **ELIGIBILITY:** Principal Investigators must be qualified in terms of education and experience to conduct research. A doctoral-level degree is required. There are no citizenship or residency requirements. The Fund is open to applications from institutions both inside and outside the United States. **FUNDING:** The grant amount is based on the actual budgetary needs of the project. The duration of the project can be up to three years. Indirect costs of no more than 7% of direct costs will be paid on E.W. "Al" Thrasher Awards. In 2012-2016 the median grant was \$370,000. Grants are rarely given over \$550,000.

## **U.S. GEOLOGICAL SURVEY**

### **NATIONAL EARTHQUAKE HAZARDS REDUCTION PROGRAM**

**DUE:** June 1

**WRITE:** Jill Franks, Coord. for External Rsch., USGS  
205 National Center  
12201 Sunrise Valley Drive  
Reston, VA 20192

**WEB:** [https://www.usgs.gov/natural-hazards/  
earthquake-hazards/external-grants](https://www.usgs.gov/natural-hazards/earthquake-hazards/external-grants)

**E-MAIL:** [jfranks@usgs.gov](mailto:jfranks@usgs.gov)

**PHONE:** 703 648-6716

The U.S. Geological Survey (USGS) provides support for research that will assist in achieving the goals of the National Earthquake Hazards Reduction Program. The goal is to mitigate earthquake losses that can occur in many parts of the nation by providing earth science data and assessments essential for land-use planning, engineering design, and emergency preparedness decisions. The USGS participates in earthquake science activities with the National Science Foundation (NSF), the Federal Emergency Management Agency (FEMA), the National Earthquake Hazards Reduction Program (NEHRP) and the National Institute of Standards and Technology (NIST), the last having the lead role to plan and coordinate the national effort. In addition to activities performed by USGS staff, expertise in earthquake studies that exist outside the Federal Government is applied through a substantial program of grants, cooperative agreements, and/or contracts with universities, state, regional and local government agencies, and private industry. External research is solicited in order to develop information, knowledge, and methods which are relevant to the major program elements. **FUNDING:** The estimated total program funding is \$4,000,000.

any academic discipline, but it must have a substantial policy focus. Dissertations will be evaluated by a panel of economists using the following criteria: (a) Policy relevance; (b) Technical quality of the research; and (c) Presentation. **ELIGIBILITY:** Any person whose dissertation has been accepted during the 24-month period from July 1, 2019 to June 30, 2021 is eligible for the 2021 prize. **FUNDING:** A first prize of \$2,500 is being offered. Up to two honorable mention awards of \$1,000 may also be given.

## **W. E. UPJOHN INSTITUTE**

### ***DISSERTATION AWARD***

**DUE:** July 5

**WRITE:** Upjohn Institute Dissertation Award  
W.E. Upjohn Institute for Employment  
Research  
300 South Westnedge Avenue  
Kalamazoo, MI 49007

**WEB:** <https://www.upjohn.org/about/grants-awards/dissertation-award>

**E-MAIL:** [communications@upjohn.org](mailto:communications@upjohn.org)

**PHONE:** 269 343-5541

The W.E. Upjohn Institute for Employment Research invites submissions for its annual prize for the best Ph.D. dissertation on employment-related issues. The Institute supports and conducts policy-relevant research on issues related to employment, unemployment, and social insurance programs. The dissertation award furthers this mission. The dissertation may come from

**SCHOOL OF ARTS & SCIENCES**

**ANTHROPOLOGY**

**CHRISTOPHER GILBERT & JULIA ARENSON**

*Hominin Phylogenetic Methodology: A Comparative Test using Colobine Evolutionary History*  
Leakey Foundation \$12,479

**BIOLOGICAL SCIENCES**

**JILL BARGONETTI**

*The Role of Mutant p53 PARP-MCM Pathway in Triple Negative Breast Cancer*  
PHS/NIH/National Cancer Institute \$368,017

**JILL BARGONETTI & GEORGE ANNOR**

*Determining the Role of the Oligomerization Domain (OD) of Gain-of-Function Mutant p53*  
Temple University \$8,250

**PAUL FEINSTEIN**

*Developing Biosignatures for Parkinson's Disease using the Sense of Smell*  
Michael J. Fox Foundation/MouSENSOR \$162,833

**PAUL FEINSTEIN**

*A Chemical Detection Platform to Decode Human Olfaction*  
Yesse Technologies/MouSENSOR \$50,803

**KONSTANTINOS KRAMPIS & CLAUDIA WULTSCH**

*A Bioinformatics Research Platform for Cancer Health Disparities Genomic Data Analysis*  
Temple University \$12,825

**WEIGANG QIU**

*Clinical & Translational Science Center – BIO-STATS CORE*  
Weill Cornell Medical College/NIH Center for Advancing Translational Sciences \$45,539

**CHEMISTRY**

**LYNN FRANCESCONI**

*Nuclear Chemistry Summer School*  
U.S. Department of Energy \$403,171

**DIXIE GOSS**

*The Mechanism through Which mRNA Translation Enhancer Elements Drive CAP-Independent Translation*  
PHS/NIH/ National Institute of General Medical Sciences \$277,560

**WAYNE HARDING**

*Novel Anti-Cocaine D-1 Partial Agonists*  
PHS/NIH/ National Institute on Drug Abuse \$390,000

**BRIAN ZEGLIS**

*Material Service Agreement*  
Actinium Pharmaceuticals, Inc. \$44,000

**BRIAN ZEGLIS, Chemistry & WEIGANG QIU, Biological Sciences & CHUN PAN, Mathematics & Statistics**

*A PET Radiotracer for Diagnostic & Theranostic Imaging Lyme Disease*  
PHS/NIH/ National Institute of Biomedical Imaging & Bioengineering \$234,000

**CLASSICAL & ORIENTAL STUDIES**

**DER-LIN CHAO**

*Flagship Student Support 2021-2022*  
Institute of International Education \$199,875

**COMPUTER SCIENCE**

**OYEWOLE OYEKOYA**

*Research Experience for Undergraduate in Immersive 3D Visualization*  
National Science Foundation \$134,988

**ECONOMICS**

**PARTHA DEB**

*Transfer Improving Transitions and Outcomes of Sepsis Survivors*  
University of Pennsylvania \$44,606

**MEDICAL LABORATORY SCIENCES**

**SHAHANA MAHAJAN**

*Investigating Drug Targets & Improving Drug Delivery for Anti-Cancer Treatment of Osteosarcoma*  
PHS/NIH National Institute of General Medical Sciences \$390,000

**PHILOSOPHY**

**SANDRA SHAPSHAY**

*Summer Stipend Program: Bodies in Stone & Steel; An Aesthetics & Ethics of Commemorative Art*  
National Endowment for the Humanitie \$6,000

**PHYSICS & ASTROMONY**

**GODFREY GUMBS**

*Effect of Strain & Magnetic Field on Transport, Exitonic & Plasmonic Properties of Twisted Heterostructures*  
DOD/AFOSR \$340,000

**POLITICAL SCIENCE**

**CHARLES TIEN**

**ROBYN MARASCO &**

**ALYSON COLE, Queens College & Grad Center**  
*Polity: Research Journal*  
Northeastern Political Science Association \$91,052

**PSYCHOLOGY**

**JENNIFER FORD**

*The Aspires Study: Activating Cancer Survivors & Their Primary Care Providers to Increase Colorectal Screening*  
University of Chicago/National Cancer Institute \$12,280

**SARIT GOLUB**

*Eugene Washington PCORI Engagement Award Program*  
Patient-Centered Outcomes Research Institute \$49,385

**SARIT GOLUB**

*Novel Strategies for Reducing Barriers to HIV Testing & Increasing Access to PrEP for Cisgender Women*  
Albert Einstein College of Medicine/NIH/NIAID \$155,930

**SARIT GOLUB**

*Patient-Focused PrEP Management to Increase Coverage for Highest Priority Patients in Primary Care*  
Rockefeller University/Einstein/NIH/NIAID \$155,703

**SARIT GOLUB**

*CHALO! A Mobile Technology Based Intervention to Accelerate HIV Testing & Linage to Prevention & Treatment*  
Albert Einstein College of Medicine, Inc. \$18,973

**SARIT GOLUB**

*Synthesizing Best Practice to Accelerate Access to Emerging HIV Prevention Modalities*  
PHS/NIH/National Institute of Mental Health \$691,026

**SARIT GOLUB**

*Strengthening the HIV Pre-Exposure Prophylaxis (PrEP) Care Continuum through Behavioral, Social & Implementation*  
PHS/NIH/National Institute of Mental Health \$583,359

**SARIT GOLUB & CHRISTIAN GROV,**  
**CUNY School of Public Health & Health Policy**  
*Following a U.S. National Cohort of Vulnerable  
 Subjects*  
 PHS/NIH/National Institute of Allergy & Infectious  
 Diseases \$22,018

**REGINA MIRANDA**  
*Persistent Versus Brief Suicidal Ideation Subtypes in  
 Risk for Adolescent Suicide Attempts*  
 PHS/NIH/National Institute of Mental Health  
 \$368,932

**JONATHON RENDINA & LAUREL WEAVER**  
*Examining a Biopsychosocial Model of Neurocognitive  
 Health for HIV-Positive Sexual Minority Men*  
 PHS/NIH/National Institute of Mental Health \$33,471

**JONATHON RENDINA**  
*A Pragmatic Trial of an Adaptive eHealth HIV  
 Prevention Program for Diverse Adolescent MSM*  
 Northwestern University/NIH \$24,590

**JONATHON RENDINA**  
*Understanding Viral Suppression for Newly  
 Diagnosed HIV+ Men to Inform Implementation of  
 TasP and U+U*  
 PHS/NIH/National Institute of Allergy & Infectious  
 Diseases \$1,052,014

**SCHOOL OF EDUCATION**

**CURRICULUM & TEACHING**

**ANNE EDIGER & BRANDON LESHER**  
*English as a Second Language and High School  
 Equivalency Education Programs*  
 Homes for the Homeless \$15,353

**PENNY SHAW & JENNIFER TUTEN**  
*Project HAPPY (Hunter Activity Program for Parents  
 & Youth)*  
 Various \$10,000

**MICHAEL ZAMANSKY**  
*Creation of a K-12 Teacher Education Pathway in  
 Computing Education & Computational Thinking*  
 Robin Hood Foundation \$224,967

**SCHOOL OF NURSING**

**ELIZABETH CAPEZUTI**  
*Development of Online Education Programs for  
 Caregivers*  
 Cornell University \$13,353

**GAIL McCAIN**  
*Psychiatric Mental Health Nurse Acquisition*  
 1199SEIU Leave Training & Upgrading Fund  
 \$46,789

**SILBERMAN  
SCHOOL OF SOCIAL WORK**

**MARTHA BRAGIN**  
*Manual for Best Practice Social Work*  
 Forestdale, Inc. \$13,967

**CAROLINE GELMAN & SHARON JEON**  
*Liberty Partnership Program*  
 New York State Education Department  
 \$415,000

**NANCY GIUNTA**  
*Evaluation – SAGE Care*  
 Service & Advocacy for LGBT Elders \$74,985

**RUFINA LEE**  
*First Episode Program (FEP)*  
 Research Foundation for Mental Hygiene \$60,967

**GERALD MALLON**  
*HOPE (Homeless Outreach Population Estimate)  
 Count 2021*  
 New York City Department of Homeless Services  
 \$14,009

**JAMES MANDIBERG**

*NYC DSS Leadership Development Program - 2021*  
New York State Office of Temporary & Disability  
Assistance \$77,610

**JAMA SHELTON**

*Homeless Services Training Resource System*  
New York State Office of Temporary & Disability  
Assistance \$327,770

**SCHOOL OF  
URBAN PUBLIC HEALTH**

**NUTRITION**

**CHARLES PLATKIN**

*Food Resource Guides*  
Ample Table for Everyone \$5,000

**BROOKDALE  
CENTER FOR HEALTHY AGING**

**MARK BRENNAN-ING**

*HIV Patient Perspectives on Weight Change & Health  
Weight*  
Gilead Sciences, Inc. \$590,001

**MARK BRENNAN-ING**

*The Impact of Regimen & Medication Adherence on  
Viral Suppression among Vulnerable People with HIV*  
Gilead Sciences, Inc. \$583,819

**RUTH FINKELSTEIN**

*Adult Protective Services Training*  
New York State Office of Children and Family  
Services \$800,000

**RUTH FINKELSTEIN**

*Brookdale Center Training: Supervisory Training and  
Management Development Institute*  
New York State Office of Temporary & Disability  
Assistance \$157,277

**RUTH FINKELSTEIN**

*Statewide Local District Workforce Development  
Training*  
New York State Office of Children and Family  
Services \$815,884

**RUTH FINKELSTEIN**

*Issue for Older Adults during COVID 19*  
Hunter College Foundation \$95,234

**RUTH FINKELSTEIN**

*Train, Attorneys, Social Workers, Judges, Court  
Personnel About Approval of Transactions  
Instruments*  
Hunter College Foundation \$58,060

**OFFICE OF THE PROVOST**

**LIBRARY**

**CLAIBOURNE WILLIAMS**

*Coordinated Library Collection Development Aid*  
New York State Education Department \$24,395

