USF World created Global Discovery, a digital resource, to highlight opportunities for engaging with the global research community. Please feel free to contact USF World for further information about Global Discovery at aavalon@usf.edu.

USF World Website: www.usf.edu/world/
Grants & Funding: www.usf.edu/world/resources/funding.aspx
EUROPE

MARIE SKŁODOWSKA-CURIE ACTIONS

Individual Fellowships provide support for experienced researchers undertaking mobility between countries with the option of working outside of academia. There are two types of Individual Fellowships:

European and Global. Applicants must have doctoral degree or at least four years of full-time research experience by the time of the call deadline. All research areas can be funded, except those covered by the EURATOM Treaty, as referred to in Article 4 and Annex I.

Mobility across borders is a must, and cross-sectional mobility is also encouraged. The grant provides an allowance to cover your living, travel and family costs. The grant is awarded to your host organization, usually a university, research center, or a company in Europe. The research costs and overheads of the host organization(s) are also supported. Program is made available via Horizon 2020 under the Main Pillar of Excellent Science.

The American Society of Tropical Medicine and Hygiene, founded in 1903, is the largest international scientific organization of experts dedicated to reducing the worldwide burden of tropical infectious diseases and improving global health. ASTMH accomplishes this through generating and sharing scientific evidence, informing health policies and practices, fostering career development, recognizing excellence, and advocating for investment in tropical medicine/global health research.

The American Society of Tropical Medicine and Hygiene (ASTMH) is accepting abstracts for presentation at the Society’s 66th Annual Meeting to be held in Baltimore, November 5–9, 2017.

All of the award applications below are Due April 12, 2017, except where noted. You will need to log in to submit an application:

- 2017 ASTMH Young Investigator Award
- 2017 Elsevier Clinical Research Award
- 2017 ASTMH Committee on Global Health (ACGH) Student/Post-Doc Travel Award
- 2017 American Committee on Arthropod-Borne Viruses (ACAV) Student/Post-Doc Travel Award
- 2017 American Committee of Molecular, Cellular and Immunoparasitology (ACMCIP) Travel Award for LMIC Trainees
- 2017 American Committee of Medical Entomology (ACME) Young Investigator Travel Award - Post-Doctoral (2015-2017 Graduates)
- 2017 American Committee of Medical Entomology (ACME) Young Investigator Travel Award - International (Country of primary institution must be non-US)
- 2017 American Committee of Medical Entomology (ACME) Young Investigator Travel Award - Graduate (Master’s or Doctoral Career Level in 2017)
- 2017 ASTMH Annual Meeting Travel Award Due March 29, 2017
- 2017 Honorary International Fellow of ASTMH Due March 22, 2017

FRANCE

EUROTALENTS

Enhanced Eurotalents is a Marie Skłodowska-Curie Actions Programme, co-funded by the European Commission and managed by the French Atomic Energy and Alternative Energies Commission (CEA). Eurotalents aims at fostering international mobility of researchers at post-doctoral level and more, by offering fellowships from 12 to 36 months (ending by December 31, 2018). These fellowships are funded as follows: 40% by the European Commission and 60% by the CEA host laboratory.

The applications are assessed in four research fields: Energy, Environment and Climate Change (E2C2), Key Enabling Technologies (KET), Life Sciences and Biotechnology (LSB) and High Energy Physics, High Energy Density Physics and Physics of the Universe (HEPPU).

Two types of fellowships are available:

1. Researchers who want to carry out a research project in a CEA laboratory. To be eligible, the applicant shall not have resided in France more than 12 months during the three years prior to the submission of the research project. For this mobility scheme, called Incoming CEA Fellowship (ICF), three selection sessions are organized yearly. The applicant shall not have resided in France more than 12 months during the three years prior to the submission of the research proposal.

2. CEA researchers who have a mobility project in a host laboratory outside France. For this mobility scheme, called Outgoing CEA Fellowships (OCF), one selection session is organized yearly. The applicant shall not have resided in the host country more than 12 months during the three years prior to the submission of the research proposal.

Before submitting your application for an Enhanced Eurotalents Fellowship, read all the information regarding the on-line Application Process, as well as the Guide for Applicants.

Enhanced Eurotalents is a mobility program at post-doctoral level. Therefore, the applicant must hold a PhD or equivalent (at least four years of active experience in research after a Master’s degree) at the date when the mobility period starts. Please note that there are no nationality requirements: any experienced researchers can apply, regardless of his/her nationality.
AUSTRALIA AWARDS—ENDEAVOUR SCHOLARSHIPS

The Australia Awards—Endeavour Scholarships and Fellowships are the Australian Government’s competitive, merit-based scholarships and fellowships providing opportunities for Australians to undertake study, research or professional development overseas and for overseas citizens to do the same in Australia.

The Endeavour Scholarships and Fellowships build Australia’s reputation for excellence in the provision of education and research, support the internationalization of the Australian higher education and research sectors and offer high-achieving Australians and Internationals opportunities to increase their knowledge and expertise in their field.

The Australia Awards—Endeavour Scholarships and Fellowships offer support to internationals to undertake study, research or professional development in Australia. To apply, you must be from a participating country and/or region - the United States is a participating country, along with many other countries and/or regions.

All recipients receive:

- travel allowance: $3,000 (provision to pay up to $4,500 under special circumstances).
- establishment allowance: $2,000 (fellowships) or $4,000 (scholarships).
- monthly stipend: $3,000 (paid up to the maximum category duration on a pro-rata basis).
- health insurance for the full category duration (OSHC for international recipients).
- travel insurance (excluding during program for international recipients).
- Endeavour scholarship recipients will also receive tuition fees paid up to the maximum study/research duration on a pro-rata basis. Tuition includes student service and amenities fees.

Funding:

Endeavour Postgraduate Scholarship:
- Up to 4 years for a PhD and up to $205,733 USD
- Up to 2 years for a Masters and up to $106,270 USD

Endeavour Research Fellowship:
- Short-term research towards an overseas Masters, PhD or postdoctoral research
- 4 - 6 months
- Up to $18,530 USD

Endeavour Vocational Education and Training (VET) Scholarship:
- Australian Diploma, Advanced Diploma or Associate Degree
- 1 - 2.5 years
- Up to $99,084 USD

Endeavour Executive Fellowship:
- Professional development
- 1 - 4 months
- Up to $13,992 USD

Opening for the 2018 Round is April 2017.

Taiwan Fellowships

The Taiwan Fellowship is established by the Ministry of Foreign Affairs (MOFA) to award foreign experts and scholars interested in research related to Taiwan, cross-strait relations, mainland China, Asia-Pacific region and Chinese studies to conduct advanced research at universities or academic institutions in Taiwan.

The Taiwan Fellowship provides 12 Chinese Taipei APEC Fellowship openings per year exclusively for scholars and experts from developing APEC economies: Australia, Brunei Darussalam, Canada, Chile, China, Hong Kong-China, Indonesia, Japan, Republic of Korea, Malaysia, Mexico, New Zealand, Papua New Guinea, Peru, Philippines, Russia, Singapore, Chinese Taipei, Thailand, United States, and Vietnam.

Recipients shall be foreign professors, associate professors, research fellows, or doctoral candidates at related departments of overseas universities, or are research fellows at an equivalent level in academic institutions abroad.

The application process will begin in May 2017 and end on June 30, 2017, and recipients will begin their research in Taiwan in January 2018.

Applicants should first submit an on-line application form and then submit the following documents to the ROC Embassy or Representative Office in or nearest to their country of residence, as appropriate, for preliminary review:

1. Application form;
2. Resume (including a publication list);
3. Research proposal (Three pages in principle using a standard research format); and
4. Two letters of recommendation, or one letter of recommendation and one letter of consent from the chief administrator of their institute.

Funding:
Monthly grants are paid at the beginning of every month:

- Professors, associate professors, research fellows, or associate research fellows: NT$60,000 / $1,944 USD
- Assistant professors, assistant research fellows, or doctoral candidates: NT$50,000 / $1,620 USD

One round-trip, economy-class ticket for the most direct route to Taiwan (The subsidy will be decided by MOFA in accordance with the relevant regulations).

Accident insurance (plus a medical insurance for accidental injuries) coverage of NT$1 million/ $32,615 USD.

Duration:
3-12 months

Programs of Interest:
- Social Sciences
- Humanities
- With a topic related to Taiwan, cross-strait relations, mainland China, the Asia Pacific, and/or Sinology

Deadline:
June 30, 2017

More Information:
http://taiwanfellowship.ncl.edu.tw/eng/about_02.aspx

Contact person: Ms. Aurora Lee
Tel: +886-2-2361-9132 #317
Fax: +886-2-2371-2126
The Council of American Overseas Research Centers (CAORC) is a private nonprofit federation of independent overseas research centers (ORCs) that promote advanced research, particularly in the humanities and social sciences, with a focus on the conservation and recording of cultural heritage and the understanding and interpretation of modern societies. CAORC fosters research projects across national boundaries, encourages collaborative research and programmatic and administrative coherence among member centers, and works to expand their resource base and service capacity.

CAORC member centers maintain a permanent presence in the host countries where they operate—in Europe, Latin America, the Near and Middle East, South and Southeast Asia, and West Africa. The centers are the primary vehicle through which American scholars carry out research vital to our understanding of and intersection with other cultures. Nearly 400 American universities, colleges, and museums hold memberships in the centers which serve their institutional members, individual fellows and members, and affiliated scholars through a broad range of research- and teaching-support services. Funding is awarded from sources including the U.S. Department of State, the U.S. Department of Education, and the Smithsonian Institution; private foundations and individuals.

Research centers promote international scholarly exchange, primarily through sponsorship of fellowship programs, foreign language study, and collaborative research projects. They facilitate access to research resources, provide a forum for contact and exchange, offer library and technical support and accommodation, and disseminate information to the scholarly and general public through conferences, seminars, exhibitions, and publications. Because of the centers’ contributions to the generation of knowledge, the creation of area expertise, and cordial relations between the United States and the host countries, scholars seek CAORC’s help in establishing similar centers in other parts of the world.
The Charles Koch Foundation invites recent PhDs and doctoral candidates with an expected graduation date of spring 2017 to apply for postdoctoral fellowships. Through these fellowships, we seek to support individuals who are dedicated to pursuing a career in academia and exploring the ideas of free societies and well-being through their research. Levels of funding vary depending on the location of the fellowship.

Opportunities for postdoctoral support include:

**University Fellowships:**
- For those who are interested in conducting research in a traditional university setting.
- In advance of a fellowship, candidates make a tentative arrangement to be hosted at the university with access to a faculty mentor.
- Grants are awarded for a two-year term contingent upon career development.

**Research Center Fellowships:**
- For those who wish to conduct research at a paper collection, library, archives, or other research center.
- In advance of a fellowship, candidates must make a tentative arrangement with the research center. Depending on the arrangement, this may not require permanent relocation to the research center. Candidates must also arrange for a faculty mentor to review their research plans and provide feedback throughout the year.

Eligibility for the Postdoctoral Fellowships will be reserved for candidates with:
- Superior academic record.
- Superior record of publication and commitment to the study of freedom and well-being.
- Commitment to a career in academia.
- Doctorate awarded in 2016 or spring 2017 in history, political science, philosophy, or psychology.

**More Information:**
https://www.charleskochfoundation.org/apply-for-grants/graduate-students/

**Graduate Travel Grants:**
Travel Grants provide funding for travel in support of career development opportunities, such as presenting at a conference, conducting research for a publication, or attending a professional development workshop.

https://www.charleskochfoundation.org/apply-for-grants/graduate-students/travel-grants/
Multiple scholarships are awarded by EREF to recognize excellence in master’s and doctoral waste management research and education. Applications from students outside the United States or studying abroad will receive equal consideration.

The 10 scholarships to be awarded are:
1. Fiessinger Doctoral Scholarship
2. EREF Doctoral Scholarship
3. Robert P. Stearns/SCS Engineers Master’s Scholarship
4. Robert J. Riethmiller/PTR Baler and Compactor Scholarship
5. Waste Industries Scholarship Honoring Lonnie C. Poole Jr.
6. Carl J. Apicella Scholarship
7. Ice River Springs Master’s Scholarship for Sustainability
8. Garbageman’s Invitational Master’s Scholarship
9. Evergreen Surety Bond Scholarship
10. Reinhart Master’s Scholarship

Applications will be considered from those who:
- will be this year or are now a full-time master’s or doctoral student, and
- have a clearly demonstrated interest in solid waste management research. EREF defines solid waste management to pertain to municipal solid waste, construction & demolition waste, industrial waste (e.g. coal ash), WTE ash, etc. Note this definition does not include agricultural wastes or wastewater treatment plant sludge.

Scholarships recognize graduate students pursuing excellence in solid waste management research and education. Recipients are chosen based on credentials and potential contributions to the solid waste industry and its scientific community.

Interested applicants should complete the online application. Upon receipt of the completed application, the foundation’s scholarship committee will review the applications and, following their recommendation, scholarships are awarded by the Board of Directors.
ERCIM FELLOWSHIPS

The Fellowship Program enables young scientists, PhDs, from all over the world to work on a challenging problem as fellows of leading European research centers. ERCIM fellowship helps widen and intensify the network of personal relations and understanding among scientists.

Locations include: Italy, Netherlands, Greece, Germany, Portugal, France, Norway, Austria, Sweden, Hungary, Poland, and Finland.

The program offers:
- to work with internationally recognized experts.
- to improve knowledge about European research structures and networks.
- to become familiarized with working in leading European research centers.
- to promote cross-fertilization and cooperation, through the fellowships, between research groups working in similar areas in different laboratories.

Applicants must:
- have obtained a PhD degree during the last 8 years (prior to the application deadline) or be in the last year of the thesis work with an outstanding academic record.
- be fluent in English.
- be discharged or get deferment from military service.
- have completed the PhD before starting the grant (a proof will be requested before your arrival).

They encourage not only researchers from academic institutions to apply, but also scientists working in industry.

Only online applications are accepted.
THE PROMETHEUS PROJECT

The Prometheus Project is a scholarship program awarded by the Ecuadorian government to high-level foreign researchers. Experts from all over the world can be linked for periods of two to twelve months without leaving their chairs in their countries of origin. The researcher is called a “Prometheus.”

The Ateneo Call is a special program of the Secretariat of Higher Education, Science, Technology and Innovation under the Prometheus Project. Its objective is to temporarily solve the teaching needs of universities, polytechnic schools and technical and technological institutes in order to contribute to the development of higher technical and technological education in Ecuador. The teacher is called an “Atheneum.”

Activities of the Prometheus in Ecuador:
- Design and / or develop research or teaching projects.
- Train national research teams in the design and implementation of projects and new research techniques.
- Encourage the creation of research networks.
- Monitor and evaluate projects.
- Publish and support the publication of articles and books.
- Organize workshops, seminars and conferences.

Activities of the Atheneum in Ecuador:
- Execute the approved academic project.
- Carry out teaching activities.
- Foster the development of national and international cooperation networks.
- Train national teaching bodies.
- Participate in the design and improvement of curricular meshes.
- Support in reviewing and publishing academic articles.
- Thesis direction and/or advice.
- Organization of workshops, seminars and other academic events.

Funding:
- For Researchers, the support is $4,320 to $6,000 USD.
- For Teachers, the support is $2,000 to $3,700 USD.

Initial lodging expenses for first days for up to $300 USD. And, $500 USD in housing expenses during the first six months of stay.

Life and health insurance policy up to $2,500 USD.

For visits and supplies:
- Researchers up to $4,000 USD
- Teachers up to $2,000 USD

Duration:
2-12 months

Programs of Interest:
- Life Sciences
- Basic Sciences
- Production Sciences and Innovation
- Natural Resources
- Education Sciences
- Social Sciences
- Art and culture

Deadline:
Rolling Basis.

More Information:
http://prometeo.educacionesuperior.gob.ec/convocatoria-ateneo-generando-nuevas-formas-de-aprender/

http://prometeo.educacionesuperior.gob.ec/como-aplicar/
Working at IIASA allows Post Docs to work in an international scientific environment alongside scientists from many different countries and disciplines. It gives the opportunity to gain hands-on experience of applying systems analysis to real-world problems, rather than conducting purely theoretical research. Access to the IIASA network of collaborators can also boost career prospects. Working in the inspiring surroundings of Laxenburg, close to Vienna, Post Docs receive competitive benefits.

The Postdoctoral Program at IIASA offers fully funded research positions of up to two years to study topics related to the IIASA research agenda. The IIASA approach encompasses the entire path to impact from problem identification; model and tool development; data analysis; and capacity development; to the identification of solutions for decision makers. The institute also delivers its numerous impacts by developing new methods in systems analysis and building global capacity in these and other IIASA tools. Working in partnership with policymakers to apply and disseminate these methods, IIASA translates its research into policy options.

The institute produces world-class science through its research programs, cross-cutting activities, and international networks. By combining large-scale, integrated projects with smaller, exploratory projects around emerging issues, IIASA Post Docs will assist with the analysis of major global transformations.

Eligibility criteria:
- Candidates should have their PhD at the time of taking up the appointment and are expected to have a proven record of research accomplishments, and a solid working knowledge of English.
- Candidates should have held their PhD for less than 5 years at the application deadline.
- The fellowship requires Post Docs to be present at IIASA (The typical period for IIASA-funded postdoctoral support is 12-24 months). Please do not apply if you need to be away from the institute to do your research or expect IIASA to fund field research overseas.
- Preference will be given to applicants who are nationals of countries where IIASA has a National Member Organization - The United States is a member.
- IIASA does not do lab-type research and therefore has no labs.

More Information:
http://www.iiasa.ac.at/web/home/education/postdocs.html
http://www.iiasa.ac.at/web/home/research/Impact.html
GREEN CHALLENGE

The Postcode Lottery Green Challenge is one of the world’s largest competitions in the field of sustainable entrepreneurship. Green start-ups from all over the world can submit promising sustainable business plans for the 11th edition. The winner will receive €500,000 to further develop their product or service, and to bring it to market. The runner-up will receive €200,000. The winner will be chosen by an international jury.

Innovative entrepreneurs from all over the world can submit their sustainable business plan. Submitting an entry is free of cost.

Your plan:
- should have the potential to reduce greenhouse-gas emissions by an amount you can roughly estimate.
- should be developed enough to execute - You have a proven business plan on how to do so.
- should be ready to go as a product or service within the next two years.
- should preferably have integrated Cradle2Cradle principles in their designs.

You should:
- be an innovative entrepreneur with an idea to tackle climate change.
- be willing to bring your idea to market yourself, and to commit to working with any organization necessary for developing the product and/or implementing the service.
- be 18 years or older.
- agree with all Terms & Conditions.
- answer all the questions on the entry form in English.
- be willing to attend the Postcode Lottery Green Challenge in Amsterdam if selected as a finalist and present your idea to the jury (reasonable travel and lodging expenses incurred by one person per finalist will be reimbursed).

Besides these criteria, the jury will also look at factors as: communication potential, courageousness and creativity. Be prepared to create an “elevator pitch” - a less than 5 minute business pitch about your idea.
FULBRIGHT SCHOLARS

CORE
The Core Fulbright Scholar Program offers over 500 teaching, research or combination teaching/research awards in over 125 countries. Opportunities are available for college and university faculty and administrators as well as for professionals, artists, journalists, scientists, lawyers, independent scholars and many others. In addition to several new program models designed to meet the changing needs of U.S. academics and professionals, Fulbright is offering more opportunities for flexible, multi-country grants.

SPECIALIST
The Fulbright Specialist Program promotes linkages between U.S. scholars and professionals and their counterparts at host institutions overseas. The program awards grants to U.S. faculty and professionals approved to join the Specialist Roster in select disciplines to engage in short-term collaborative projects at eligible institutions in over 140 countries worldwide.

Visit their 2018-2019 Catalog of Awards to search for awards that offer the best fit for your experience, teaching or research interest, or preferred country or region.

Please register your interest at My Fulbright to receive the latest program updates and announcements. Find out how to submit a competitive application by joining one of their upcoming webinars or virtual advising sessions, viewing a previously recorded webinar, and browsing helpful resources:

- Review Criteria
- Application Guidelines
- Project Statement Samples
- Online Application

Please contact Darlene DeMarie, PhD, USF’s Fulbright Faculty Advisor, for more information before applying at: Fulbright@usf.edu
Funding and Awards

Fogarty’s global health research and research training programs offer a variety of funding opportunities. Upcoming application deadlines, announcements from the NIH Office of Extramural Research, and various funding opportunities are listed within this website.

Two current funding opportunities include:

International Research Ethics Education and Curriculum Development Award (R25) supports research education activities in the mission areas of the NIH. The goal of this FIC R25 program is to support educational activities that foster a better understanding of biomedical, behavioral and clinical research and its implications, by strengthening research ethics capacity in low- and middle-income countries (LMICs) through increasing the number of LMIC research intensive institutions that can provide advanced education in research ethics. Programs supported by this initiative will equip scientists, health professionals and academics in these countries with in-depth knowledge of the ethical principles, processes and policies related to international clinical and public health research. Programs should be designed to strengthen the critical competencies needed to provide research ethics education, ethical review leadership and expert consultation to LMIC researchers, their institutions, governments and international research organizations. This FOA will support creative education activities with a primary focus on: Curriculum Development; Courses for Skills Development, including practicum experiences; and Mentoring Activities. Applications should include collaborations between bioethics experts from LMIC, U.S. and other high income countries (HIC). Letter of Intent due: April 18, 2017 and Application Deadline: May 18, 2017.

Global Infectious Disease Research Training Program (D43) This Funding Opportunity Announcement (FOA) encourages applications for the Global Infectious Disease (GID) Research Training Program from U.S. and low- and middle-income country (LMIC) institutions. The application should propose a collaborative training program that will strengthen the capacity of an LMIC institution to conduct infectious disease research. FIC will support research-training programs that focus on major endemic or life-threatening emerging infectious diseases, neglected tropical diseases, infections that frequently occur as co-infections in HIV infected individuals or infections associated with non-communicable disease conditions of public health importance in LMICs. Letter of Intent due: June 27, 2017 and Application Deadline: July 27, 2017.
GERMANY

Funding:
Monthly Installments:
• Senior Scientists: 2,300 EUR / $2,450 USD
• Post Docs: 2,000 EUR / $2,130 USD
• Doctoral students: 1,365 EUR / $1,450 USD

Duration:
• Senior Scientists: 1-3 months
• Post Docs: 6-24 months
• Doctoral students: 36 months

Programs of Interest:
• Space
• Aeronautics
• Energy
• Transportation Research

Deadlines:
August 1, 2017

More Information:

*Application Post Contact:
Section ST43, German Academic Exchange Service
Postfach 200404
D-53134, Germany
Email: dlr-daad-program@daad.de

AERONAUTICS, SPACE, TRANSPORTATION, AND ENERGY RESEARCH FELLOWSHIPS

DLR is Germany’s national research center for Aeronautics, Space, Transportation and Energy that is integrated into national and international cooperative ventures. Approximately 7,400 people are employed in DLR’s 33 institutes and facilities at 16 locations in Germany.

This program is intended for highly-qualified foreign doctoral and postdoctoral students as well as senior scientists from the fields of Aeronautics, Space, Transportation, and Energy. DLR-DAAD Fellowships offer scientists and researchers the opportunity to conduct special research at the institutes of the DLR in Germany. Please note that within the DLR-DAAD program, you can apply only for a DLR institute, not for a university or any other institution.

DLR-DAAD Fellowships are awarded on an individual basis. Each Fellowship announcement will indicate the specific qualification requirements and terms of the visit. The host DLR Institute and the fellowship candidate will agree upon the length of stay.

At the time of their application, applicants for a DLR-DAAD Fellowship must be able to prove their outstanding study or research achievements.

• Doctoral Students must have completed their studies or research with a university degree in the last 6 years.
• Post Docs must have completed their studies with a doctorate/PhD in the last 2 years.
• Senior Scientists must be working in higher education or at a research institute.

Positions are open to outstandingly-qualified academics and scientists who should hold a doctorate/PhD and be assessed individually according to prerequisites, speak and write English; a knowledge of German is advantageous, and not be of German nationality.

The application procedure occurs online through the DAAD online portal. Then, an “Application summary” (pdf file), which is generated in the DAAD portal after the online application procedure has been completed, will need to be sent by email. Hard-copies of letters of recommendation need to be mailed to the application address by post.*