

Apresentamos nova(s) oportunidade(s) na sua Área de atuação.

DLR-DAAD Research Fellowships in the Fields of Space, Aeronautics, Energy and Transportation Research

Descrição

The German Academic Exchange Service (DAA) was founded in Heidelberg in 1925 on the initiative of a single student. DAAD has since become one of the most important funding organisations in the world for the international exchange of students and researchers. DAAD promote internationalisation efforts at German universities, help developing countries build their own systems of higher education, and support German Studies and German language programmes abroad.

The <u>DLR-DAAD Research Fellowships</u> is a new Programme implemented by DAAD and <u>Deutsches Zentrum für Luft- und Raumfahrt (DLR)</u> with focus in the fields of Aeronautics, Space, Transportation, and Energy. The Fellowships offer outstanding scientists and researchers the opportunity to conduct special research at the institutes of the DLR in Germany.

Note: Each Fellowship announcement will indicate the specific qualification requirements and terms of the visit.

Data Limite

There is no deadlines. If applicants choose a Scholarship position and want to apply, they should go to the DAAD Scholarship database and select the DLR-DAAD Programme.

Elegibilidade

The Programme is intended for highly-qualified foreign doctoral and postdoctoral students as well as senior scientists from the fields of Aeronautics, Space, Transportation, and Energy, according to the following requirements:

- 1. Type A: applicants who have completed their studies or research with a university degree and have completed their last degree in the last six years;
- 2. Type B: applicants who have completed their studies with a doctorate/PhD/Candidate (Russia) and have completed their doctorate in the last two years;
- 3. Type C: applicants must be working in higher education or at a research institute and assessed individually according to prerequisites. Positions are open to outstandingly-qualified academics and scientists who should generally hold a doctorate/ Ph.D.

Benefícios

- 1. Type A doctorate in Germany for doctoral students: €1,365.00 plus allowance for materials of €102.00;
- 2. Type B research in Germany for postdoctoral students: €2,000.00;



3. Type C - research in Germany for senior scientists: €2,300.00.

Note: Possible additional payments for Type A include flat-rate travel allowance, health insurance, family allowances.

Forma de Solicitação

The application procedure occurs online through the **DAAD Online Portal**.

Applicants are also requested to send the "Application summary" (PDF), which is generated in the DAAD portal after the online application procedure has been completed, by e-mail to <u>dlr-daad-program@daad.de</u>. The referees should send the hardcopies of the letters of recommendation to the application address by post.

Contatos

dlr-daad-program@daad.de

Home Page

DLR-DAAD Research Fellowships in the Fields of Space, Aeronautics, Energy and Transportation Research 2016

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

DAAD - Development-Related Postgraduate Courses (Epos) 2017/2018

Descrição

The German Academic Exchange Service (DAAD) supports over 100,000 German and international students und researchers around the globe each year. DAAD also promotes internationalisation efforts at German universities, help developing countries build their own systems of higher education, and support German Studies and German language programmes abroad.

The <u>Development-Related Postgraduate Courses (Epos)</u> promotes the training of specialists from development and newly industrialised countries. The Scholarships offer foreign graduates from development and newly industrialised countries from all disciplines and with at least two years' professional experience the chance to take a postgraduate or Master's degree at a state or state-



recognised German university, and in exceptional cases to take a doctoral degree, and to obtain a university qualification (Master's/PhD) in Germany.

Note: The Programm Broschuere 2017/2018 describes each Scholarships offered.

Data Limite

Depending on chosen study programme. Applicants must check the Deadline of their chosen <u>Study Programme</u>.

Elegibilidade

Graduates with at least two years of professional experience.

Benefícios

Fellow received:

- 1. Monthly payments of €750.00 for graduates or €1,000.00 euros for doctoral candidates;
- 2. Payments towards health, accident and personal liability insurance cover;
- 3. Travel allowance, unless these expenses are covered by the home country or another source of funding.

Forma de Solicitação

Applicants must provide the application documents listed in Application Procedure.

Note: Applicants must apply directly to the chosen Study Programme.

Contatos

Contact

Home Page

https://www.daad.de/deutschland/stipendium/datenbank/en/21148-scholarshipdatabase/?detail=10000008

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.



ITTO - Fellowship Programme 2017

Descrição

The International Tropical Timber Organization (ITTO) was established in 1986 amidst increasing worldwide concern for the fate of tropical forests. While almost everyone was alarmed at the rate of deforestation occurring in many tropical countries, there was also considerable agreement that the tropical timber trade was one of the keys to economic development in those same countries.

The <u>Fellowship Programme</u> aims to promote the sustainable management of tropical forests, the efficient use and processing of tropical timber, and better economic information about the international trade in tropical timber. Eligible activities:

- 1. Participation in international/regional conferences, short-term training courses, training internships at industries, research and educational institutions, study tours, and lecture/demonstration tours;
- 2. Technical document preparation, publication and dissemination, such as manuals and monographs;
- 3. Small grants for post-graduate studies.

Data Limite

June 20, 2017, (Japan Time).

Elegibilidade

- 1. Only nationals of <u>ITTO Member Countries</u> are eligible to apply;
- 2. Awards are to be made to individuals not to institutions.

Valor Financiado

The maximum amount for a fellowship grant is US\$10,000.00.

Restrições

Previous ITTO Fellowship awardees are not eligible to apply for another ITTO Fellowship within two years of receiving the first award and submitting to the Secretariat a final report on the activity for which the award was made.

Forma de Solicitação

Applicants must apply **Online**.



Contatos

fellow-application@itto.int

Home Page

http://www.itto.int/feature20/

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Comissão Fulbright Brasil - Hubert H. Humphrey Fellowship Program 2018/2019

Descrição

O Programa de Intercâmbio Educacional e Cultural do Governo dos Estados Unidos da América chegou ao Brasil em 1957 e desde então é representado e administrado por uma organização internacional vinculada aos governos do Brasil e dos Estados Unidos: a Comissão Fulbright. A Fulbright oferece bolsas de estudos para o intercâmbio de estudantes de pós-graduação, professores e pesquisadores que queiram fazer a diferença em suas comunidades por meio da pesquisa e do conhecimento.

O <u>Hubert H. Humphrey Fellowship Program</u> oferece bolsas de estudos nos Estados Unidos para profissionais brasileiros do setor público e do terceiro setor (ONGs) em meio de carreira. Os participantes terão oportunidade de ampliar e adquirir experiências profissionais relacionadas às suas áreas de trabalho, numa combinação acadêmica e profissional.

As seguintes áreas são elegíveis para o Brasil:

- 1. Desenvolvimento Sustentável:
 - a. Desenvolvimento e economia agrícola;
 - b. Manejo de recursos naturais e meio ambiente, mudanças climáticas e políticas ambientais;
 - c. Planejamento urbano e regional.
- 2. Fortalecimento de Instituições Democráticas:
 - a. Comunicação e jornalismo;
 - b. Direito e direitos humanos;
 - c. Política e gestão de tecnologia (com foco em inclusão de grupos subrepresentados);
 - d. Tráfico de pessoas (políticas públicas e prevenção).



- 3. Saúde Pública:
 - a. Drogas (educação, prevenção e tratamento);
 - b. Saúde mental;
 - c. Políticas e administração de saúde pública;
 - d. HIV/AIDS política e prevenção.

Data Limite

28 de maio de 2017.

Elegibilidade

O candidato deve ser graduado em curso com duração igual ou superior a quatro anos, ter no mínimo cinco anos de experiência profissional em tempo integral (até agosto de 2018 após a conclusão do bacharelado), ter fluência em inglês, possuir nacionalidade brasileira e não ter nacionalidade norte-americana.

Benefícios

- 1. Bolsa mensal para manutenção de acordo com a localidade nos EUA;
- 2. Auxílio instalação;
- 3. Anuidade e taxas escolares;
- 4. Desenvolvimento profissional;
- 5. Subsídio para compra de computador e livros;
- 6. Passagem de ida e volta aos Estados Unidos;
- 7. Seguro-saúde;
- 8. Curso intensivo de inglês (os bolsistas que não têm proficiência mínima em inglês exigida, poderão ser recomendados para programas de treinamento intensivo de inglês).

Forma de Solicitação

O candidato deverá ler as <u>Instruções</u> para a inscrição e fazê-la <u>Online</u>, em inglês, incluindo os documentos solicitados no item 4 do <u>Edital</u> (página 4).

Contatos

Taynara Ramos: <u>hhh@fulbright.org.br</u>.

Home Page

http://fulbright.org.br/edital/h-h-humphrey/



Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

VIB - Postdoc Computational Biology 2017

Descrição

The Flanders Institute for Biotechnology (VIB) is a life sciences research institute in Flanders, Belgium. With more than 1470 scientists from over sixty countries, it performs basic research into the molecular foundations of life. VIB is an excellence-based entrepreneurial institute that focuses ontranslating basic scientific results into pharmaceutical, agricultural and industrial applications.

The <u>Postdoc Computational Biology</u> is being offered in the Laboratory of Computational Biology (Stein Aerts lab) at the VIB Center for Brain and Disease Research, and the KU Leuven Center for Human Genetics. Fellow's goal will be to identify and model enhancers and promoters underlying cellular state transitions, by combining high-throughput transcriptomics and epigenomics data, including single-cell RNA-seq and single-cell ATAC-seq data generated in our lab.

Data Limite

Applications will be accepted until the position is filled.

Elegibilidade

- 1. It is seeking a highly motivated computational biologist;
- 2. The successful candidate should have a Master's degree and PhD in one of the following fields: Computer Science, Mathematics, Physics, (Bio-)Engineering or Bioinformatics;
- 3. The successful candidate also has a good track record of publications from his/her PhD;
- 4. Programming and linux skills are a must. Experience with machine learning, deep learning, high-performance computing is a plus;
- 5. Experience with transcriptomics, epigenomics, and gene regulatory networks are not required, but considered as a plus. Wet-lab experience is also a plus;
- 6. Fluency in written and spoken English is required.

Benefícios

- 1. A stimulating international research environment;
- 2. A renewable contract;
- 3. Competitive salary and benefits;



4. Relocation support possible for international applicants.

Forma de Solicitação

Applicants must apply **Online**.

Contatos

Stein Aerts: stein.aerts@kuleuven.vib.be

Home Page

http://www.vib.be/en/jobs/Pages/Postdoc-Computational-Biology.aspx

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

TWAS/CEMB - Postdoctoral Fellowship Programme in Pakistan (Molecular Sciences) 2017

Descrição

The Academy of Sciences for the Developing World (TWAS) is an autonomous international organization based in Trieste, Italy. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Each year, the TWAS Fellowship Programmes, which operate under agreements with governments and national organizations in developing countries, offer a number of fellowships to scientists from developing countries to carry out research in developing countries other than their own.

The <u>Postdoctoral Fellowship Programme in Pakistan</u> is for young scientists from developing countries (other than Pakistan) who wish to pursue postdoctoral research in molecular biology and molecular genetics at the National Centre of Excellence in Molecular Biology (CEMB) in Lahore, Pakistan. The Fellowships are to following fields: molecular biology, molecular genetics, plant molecular biology or medical molecular biology.

Data Limite

August 31, 2017.

Elegibilidade

Applicants for the fellowships must meet the following criteria:



- 1. Be a maximum age of 45 years on 31 December of the application year;
- 2. Be nationals of a developing country (other than Pakistan);
- 3. Must not hold any visa for temporary or permanent residency in Pakistan or any developed country;
- 4. Be regularly employed in a developing country (other than Pakistan) and hold a research assignment there;
- 5. Hold a PhD degree in a field of natural sciences;
- 6. Provide an official Acceptance Letter from CEMB;
- 7. Provide evidence of proficiency in English, if medium of education was not English;
- 8. Provide evidence that s/he will return to her/his home country on completion of the fellowship;
- 9. Not take up other assignments during the period of her/his fellowship;
- 10. Be financially responsible for any accompanying family members.

Benefícios

CEMB will provide a monthly stipend which should be used to cover living costs such as food, accommodation and health insurance. The monthly stipend will not be convertible into foreign currency.

Forma de Solicitação

Requests for acceptance must be sent to the Acting Director of CEMB (Prof. Tayyab Husnain: by e-mail <u>director@cemb.pu.edu.pk</u> and <u>tayyabhusnain@yahoo.com</u>) who will facilitate assignment of a host supervisor. In contacting Prof. Tayyab Husnain, applicants must accompany their request for an Acceptance Letter with copy of their CV and a research proposal outline.

Applicants should submit the acceptance letter from CEMB when applying or by the deadline at the latest. Without preliminary acceptance, the application will not be considered for selection.

Click on the following links to download the <u>Application Form</u> and <u>Guidelines</u>. Before applying it is recommended that applicants read very carefully the application guidelines for detailed information on eligibility criteria, deadlines and other key requirements of the application procedure.

Observações

The Fellowships are tenable at departments of the National Centre of Excellence in Molecular Biology (CEMB) for a minimum period of six months to a maximum period of twelve months.

The language of instruction is English.

The deadline for submitting requests for an acceptance letter to Prof. Dr. Tayyab Husnain is July 31, 2017.



Contatos

fellowships@twas.org

Home Page

https://twas.org/opportunity/twas-cemb-postdoctoral-fellowship-programme

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

TWAS/SN Bose - Postgraduate Fellowship Programme in India (Physical Sciences) 2017

Descrição

The Academy of Sciences for the Developing World (TWAS) is an autonomous international organization based in Trieste, Italy. Its principal aim is to promote scientific capacity and excellence for sustainable development in the South. Each year, the TWAS Fellowship Programmes, which operate under agreements with governments and national organizations in developing countries, offer a number of fellowships to scientists from developing countries to carry out research in developing countries other than their own.

TWAS and the <u>S.N. Bose National Centre for Basic Sciences</u> in Kolkata, India, have agreed to offer five <u>Fellowships</u> annually to young foreign scientists from developing countries who wish to pursue research towards a PhD in physical sciences.

Data Limite

August 31, 2017.

Elegibilidade

Candidates for the fellowships must meet the following criteria:

- 1. Be a maximum age of 35 years on 31 December of the application year;
- 2. Be nationals of a developing country (other than India);
- 3. Must not hold any visa for temporary or permanent residency in India or any developed country;
- 4. Hold a Master's degree in physics, mathematics or physical chemistry;
- 5. Be accepted by a department of the S.N. Bose National Centre;
- 6. Provide evidence of proficiency in English, if medium of education was not English;



- 7. Provide evidence that s/he will return to her/his home country on completion of the fellowship;
- 8. Not take up other assignments during the period of her/his fellowship;
- 9. Fe financially responsible for any accompanying family members.

Applicants may be registered for a PhD degree in their home country (Sandwich option), or may enrol in a PhD course at the S.N. Bose National Centre (Full-Time option).

Benefícios

S.N. Bose will provide a monthly stipend to cover living costs and food. The monthly stipend will not be convertible into foreign currency. Free on-campus accommodation will be provided. The monthly stipend does not cover comprehensive health insurance. The Centre does however deduct a small contribution towards a Contributory Medical Scheme. The benefits are partial reimbursement of Doctor's fees, medicines and/or hospitalization costs, if any, and only for costs incurred in Kolkata. The reimbursement structure is along the lines of the Central Government Health Scheme (CGHS) of the Government of India.

Forma de Solicitação

Requests for acceptance must be directed to the Dean (Academic Programme), S.N. Bose National Centre for Sciences by e-mail (deanap@bose.res.in). In contacting the Dean (Academic Programme), applicants must accompany their request for an Acceptance Letter with copy of their CV, a research proposal outline and two reference letters. Applicants must submit the Acceptance Letter from a department of the S.N. Bose National Centre when applying, or by the deadline at the latest. Without preliminary acceptance the application will not be considered for selection.

Reference letters must be on letter-headed paper, signed and sent as attachments via e-mail to TWAS (<u>fellowships@twas.org</u>) only. The subject line must contain SNBOSE/PG/ and the candidate's surname. N.B. Only signed reference letters can be accepted. The letters can be submitted either by the referee or by the applicant directly.

Applications for the TWAS-S.N. Bose Postgraduate Fellowship Programme should be sent to TWAS only. Click on the following links to download the <u>Application Form</u> and <u>Guidelines</u>.

Observações

Admission to the PhD programme at the S.N. Bose National Centre will depend on the successful completion of coursework (about one year's duration).

The S. N. Bose Centre does not provide comprehensive health or medical insurance to its staff or students. All TWAS-Bose fellows are strongly encouraged to have their own medical insurance, so as to cover medical emergencies.

The language of instruction is English.



Contatos

fellowships@twas.org

Home Page

https://twas.org/opportunity/twas-sn-bose-postgraduate-fellowship-programme

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

IFCC - Professional Scientific Exchange Programme (PSEP)

Descrição

The International Federation of Clinical Chemistry and Laboratory Medicine (IFCC) is a worldwide, non-political organization for clinical chemistry and laboratory medicine. The IFCC's mission is to be leading organization in the field of clinical chemistry and laboratory medicine worldwide.

The <u>Professional Scientific Exchange Programme (PSEP)</u> aims to exchange or develop high level scientific information or skills. Examples of suitable PSEP projects include, but are not restricted to:

- 1. Conduct of a collaborative research project between base and host laboratories;
- 2. Use of a method or technique not available in the base laboratory in order to complete a research project;
- 3. Learning a new method or technique in the host laboratory which will be introduced into the base laboratory after the PSEP is complete;
- 4. Completion of a collaborative evidence-based scientific project such as the preparation of a systematic review.

Note: IFCC offers a small number of scholarships each year to facilitate professional exchange programmes for young scientists

Data Limite

Applications may be submitted any time.



Elegibilidade

The exchange programmes are open for laboratories in all countries where an IFCC member society is active. Applications for a PSEP may come from any IFCC Full Member or Affiliate Member national society. Applicants for an IFCC professional exchange programme will:

- 1. Be a member of an IFCC Full Member or Affiliate Member;
- 2. Be aged under forty years at the time of the exchange programme;
- 3. Have a specific project to complete in a designated host laboratory;
- 4. Have the written support of:
- a. The head of department in which he/she is based;
- b. The head of the host laboratory to be visited;
- c. The national society of which he/she is a member.

Benefícios

Successful applicants will be entitled to receive:

- 1. Economy return travel expenses from his/her home base to the host laboratory;
- 2. Subsistence at the rate of 1,500.00 Swiss Francs per month for a maximum of three months.

Restrições

IFCC has no role in finding placements for postgraduate or postdoctoral study.

Forma de Solicitação

Applications must be made on the <u>PMEP/PSEP Application Form</u> and must be emailed to the IFCC Office at <u>ifcc@ifcc.org</u>.

List of documents needed:

- 1. Curriculum vitae;
- 2. Copy of passport or identity document;
- 3. Letter of support of National IFCC Society;
- 4. Letter of support of the head of applicant's department;
- 5. Letter of support of the head of the host laboratory;
- 6. Detailed project description.

Observações

IFCC will normally support a maximum of one exchange programme from any one country in a single year.



Contatos

ifcc@ifcc.org

Home Page

Professional Scientific Exchange Programme (PSEP)

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

University of Nottingham - Marie Sklodowska-Curie Individual Fellowships 2017

Descrição

The University of Nottingham is a public research university based in Nottingham, Nottinghamshire, England, United Kingdom. It was founded as University College Nottingham in 1881 and was granted a Royal Charterin 1948. Nottingham is organised into five constituent faculties, within which there are more than fifty departments, institutes and research centres.

The <u>Marie Sklodowska-Curie Individual Fellowships</u> aim to enhance the creative and innovative potential of experienced researchers, wishing to diversify their individual competence in terms of skill acquisition through advanced training, international and intersectoral mobility. Individual fellowships provide opportunities to acquire and transfer new knowledge and to work on research and innovation in a European context (EU Member States and Associated Countries) or outside Europe.

The candidate has free choice of research field. His/her application will need to indicate which of the following academic areas his/her proposal fits into best:

- 1. Chemistry;
- 2. Social Sciences & Humanities;
- 3. Economic Sciences;
- 4. Information Science & Engineering;
- 5. Environment & Geosciences;
- 6. Life Sciences;
- 7. Mathematics;
- 8. Physics.



Data Limite

September 14, 2017.

Elegibilidade

The candidate must:

- 1. Have a PhD (or equivalent);
- 2. Not have resided or worked in the country he/she intend to travel to for more than 12 months during the three years up to the closing date of the call.

Note: Applicants can be of any nationality.

Valor Financiado

The funding covers:

- 1. Living plus mobility allowance: €53,552.00 gross per year plus employer oncosts;
- 2. Family allowance: €500.00 per month for fellows with spouses or dependent children;
- 3. Research, training and networking costs: €800.00 per month no restrictions on what this is spent on;
- 4. Management and indirect costs: €650.00 per month for the host organisation.

All allowances are flat rate, calculated according to the number of months that the fellow will be involved in the project.

Forma de Solicitação

Candidates must read the <u>Guide for Applicants</u> before applying. The application must be submitted <u>Online</u>.

Contatos

Matt Rackley: <u>matthew.rackley@nottingham.ac.uk;</u> Sandra Winfield: <u>sandra.winfield@nottingham.ac.uk</u>.

Home Page

http://www.nottingham.ac.uk/research/researchwithus/fellowships/other/marie-curie.aspx



Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

NZAGRC - Learn Postdoctoral Fellowship 2017

Descrição

The New Zealand Agricultural Greenhouse Gas Research Centre (NZAGRC) was opened by Prime Minister, The Right Hon. John Key on March 3, 2010. The NZAGRC is a partnership between the leading New Zealand research providers working in the agricultural greenhouse gas area and the Pastoral Greenhouse Gas Research Consortium (PGgRc). The NZAGRC is a virtual Centre and the research that it funds is carried out by researchers working in their own organisations.

The <u>Learn Postdoctoral Fellowship</u> provides funds for an emerging scientist from a developing country to complete a research project in New Zealand in an area aligned with livestock greenhouse gas mitigation.

Note: The Fellowship must be spent in New Zealand. It is for a minimum of twelve months and a maximum of two years and must be started within one year of the Award being granted.

Data Limite

June 30, 2017 (New Zealand time).

Elegibilidade

Applicants must:

- 1. Have gained a PhD in the last five years;
- 2. Be a high achieving researcher (supported by academic transcripts, letters of recommendation and publishing record);
- 3. Be employed in an area of research aligned with livestock greenhouse gas mitigation in their home country;
- 4. Have the support of their employer to apply for the Fellowship;
- 5. Have a mentor in a New Zealand research organisation (host);
- 6. Be resident in a developing country as defined by the <u>OECD list of Overseas</u> <u>Development Assistance (ODA)</u> recipients;
- 7. Satisfy New Zealand Government requirements for international entry into New Zealand;
- 8. Be able to speak and understand English to a level sufficient to function in a research role.



Benefícios

Funding is available for:

- 1. Up to NZD\$50,000.00 per year for a maximum of two years to cover living expenses while inNew Zealand (pro rata to be calculated on time spent in New Zealand);
- 2. Up to NZD\$5,000.00 will be provided for return economy class airfares and travel/medicalinsurance;
- 3. Up to NZD\$5,000.00 will be provided to assist with research costs associated with the project.

Note: For more information applicants must see the Funding section.

Restrições

The Fellowship does not support conference visits.

Forma de Solicitação

Applicants must see <u>How to Apply</u>.

Note: All applications must be developed in close collaboration with a New Zealand research institution.

Contatos

awards@nzagrc.org.nz

Home Page

http://labs.blacksheepdesign.co.nz/learn/site/awards/learn-postdoctoral-fellowship/

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.



Australian Academy of Science - Selby Fellowship 2018

Descrição

The Australian Academy of Science is a not-for-profit organisation of individuals elected for their outstanding contributions to science and research. It was founded on February 16, 1954 by Australian Fellows of the Royal Society of London with the distinguished physicist Sir Mark Oliphant as founding President. It was granted a Royal Charter establishing the Academy as an independent body with government endorsement.

The <u>Selby Fellowship</u> is awarded to distinguished overseas scientists to visit Australia for public lecture/seminar tours and to visit scientific centres in Australia. Fellows are expected to increase public awareness of science and scientific issues and accordingly will be outstanding lecturers to the general lay public.

Note: Fellowships are tenable for visits of not less than two weeks and not more than three months.

Data Limite

June 1, 2017.

Elegibilidade

Prospective candidates should not only be outstanding scientists but also should have strong public lecturing abilities.

Note: Visits to as many areas of Australia as possible, including Western Australia, are encouraged.

Benefícios

Up to A\$15,000.00 is available to cover economy airfares and assistance towards living expenses.

Note: The amount offered is subject to a budget and detailed itinerary. It is the responsibility of the nominator to nominate hosts for the arrangement of both public and scientific lectures in the various centres to be visited.

Forma de Solicitação

It is necessary to complete the Nomination Form.

Home Page

https://www.science.org.au/opportunities/travel/travelling-fellowships/selby-fellowship



Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Australian Academy of Science - Rudi Lemberg Travelling Fellowship 2018

Descrição

The Australian Academy of Science is a not-for-profit organisation of individuals elected for their outstanding contributions to science and research. It was founded on February 16, 1954 by Australian Fellows of the Royal Society of London with the distinguished physicist Sir Mark Oliphant as founding President. It was granted a Royal Charter establishing the Academy as an independent body with government endorsement.

The <u>Rudi Lemberg Travelling Fellowship</u> commemorates the contributions of Professor M.R. Lemberg, FAA, FRS to science in Australia. The purpose of the Fellowship is to enable either Australian or overseas scientists of standing to visit Australian scientific centres and to deliver lectures.

Note: The Lemberg Fellow may be drawn from any field of biology but special consideration will be given to those areas in which Professor Lemberg had an especial interest, namely biochemistry, conservation and the Australian flora.

Data Limite

June 1, 2017.

Elegibilidade

As well as having outstanding scientific credentials, the successful candidate must also have a proven ability to deliver public lectures which will reach the lay public and scientists outside of his/her field.

Benefícios

Up to A\$10,000.00 is available to cover economy class airfares and assistance towards living expenses. The amount offered is subject to a budget and detailed itinerary.

Note: The Academy does not, in general, have the resources to offer support to partners and children to accompany an awardee of a travelling fellowship or scholarship, but will on a case by case basis and subject to the availability of funds, consider support for a carer to accompany an infant if this allows the carer to accept the award.



Forma de Solicitação

It is necessary to complete the Nomination Form.

Observações

The Fellowship is offered every two years and is tenable for visits to and within Australia of not less than two weeks.

It is the responsibility of the nominator to nominate hosts for the arrangement of both public and scientific lectures in the various centres to be visited.

Lectures are encouraged to be held at the Academy's Shine Dome and this is accordingly made available free of charge, although caretaking charges apply for weekends and on weekdays from 5 pm. Nominators are also encouraged to contact the secretariat to determine costing for anything in addition to week day venue hire.

Contatos

awards@science.org.au

Home Page

https://www.science.org.au/opportunities/travel/travelling-fellowships/rudi-lemberg-travelling-fellowship

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

CSC - MOFCOM Scholarship 2017

Descrição

<u>MOFCOM Scholarship</u> is set up by Ministry of Commerce of People's Republic of China to further strengthen the communication and cooperation between China and other countries as well as to develop talents for developing countries. Starting from 2015, the scholarship mainly sponsors the young and the middle-aged talents from recipient countries to pursue their postgraduate degree education in China and entrusts China Scholarship Council to administer the scholarship.



Data Limite

April 30, 2017.

Elegibilidade

Applicants must:

- 1. Be a citizen of a country other than the People's Republic of China, and be in good health;
- 2. Be a bachelor's degree holder when applying for master's program;
- 3. Be a master's degree holder when applying for doctoral program;
- 4. Be under the age of 45 when applying;
- 5. Have sufficient English or Chinese proficiency which meets the academic requirements of the program.

Benefícios

- 1. Tuition waiver;
- 2. Teaching material fee waiver;
- 3. Research and survey fee waiver;
- 4. Dissertation guidance fee waiver;
- 5. One-off resettlement fee:
 - a. 3000RMB per master student;
 - b. 3000RMB per PhD student.
- 6. On-campus accommodation;
- 7. Stipend:
 - a. 3000RMB per month per master student;
 - b. 3500RMB per month per PhD student.
- 8. Medical insurance;
- 9. One-time round-trip international airfare for all the students.

Forma de Solicitação

The application must be submitted <u>Online</u>.

Contatos

Contact Us

Home Page

http://en.csc.edu.cn/Laihua/scholarshipdetailen.aspx?cid=97&id=4849



Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

IHRS - PhD Studies at the International Helmholtz Research School of Biophysics and Soft Matter

Descrição

The International Helmholtz Research School of Biophysics and Soft Matter (IHRS) was established at Forschungszentrum Jülich and is run in collaboration with the universities of Cologne and Düsseldorf and caesar Bonn. The school is funded by the Helmholtz Association; twelve groups actively participate in teaching and research. PhD students mainly work within their own group, but are also part of the IHRS BioSoft that provides them with additional support and training opportunities.

The <u>PhD Studies at the IHRS</u> reflect the increasing importance of interdisciplinary knowledge in research and provide comprehensive training in scientific and transferrable skills. Projects for the PhD thesis can be selected from the following research areas:

- 1. Complex Fluids;
- 2. Colloid and Polymer Physics;
- 3. Dynamics of Macromolecules;
- 4. Supramolecular/Amphiphilic Self-Assembly;
- 5. Bioelectronics;
- 6. Biomechanics;
- 7. Cellular Biophysics;
- 8. Structural Biology;
- 9. Cellular Signalling Pathways;
- 10. Receptor-Ligand-Interactions;
- 11. Artificial and Biological Membranes;
- 12. Optical Spectroscopy and Imaging;
- 13. Statistical Physics, Computer Simulations;
- 14. NMR;
- 15. Light, Neutron, and X-ray Scattering;
- 16. Rheology.

Data Limite

Applications will be accepted any time.



Elegibilidade

The Research School is open to highly qualified and motivated applicants from all countries. Applicants should hold a Master's or other degree comparable to a German master's degree in biological, chemical or physical sciences.

Note: The Research School is committed to an equal opportunity policy. It therefore welcomes and encourages applications of qualified women and disabled candidates.

Benefícios

Fellow PhD students receive a salary or a fellowship commensurate with those offered for other PhD positions in Germany.

Forma de Solicitação

Applicants must submit the completed <u>Application Form</u>, *Curriculum vitae*, scans of the MSc and BSc transcripts and certificates, and the TOEFL Examinee's Score Record (if available), via email to <u>admission_biosoft@fz-juelich.de</u>.

Contatos

admission_biosoft@fz-juelich.de

Home Page

http://www.ihrs-biosoft.de/ihrs-biosoft/EN/Admission/Admission_node.html

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Hosei University - International Fund Foreign Scholars Fellowship 2018

Descrição

Starting from its foundation in 1880 by pioneers in the field of law, and with the support of students with a strong desire to learn, Hosei University has been committed to the creation of an academic culture of freedom and progress. The University is currently undertaking new challenges guided by the key concept "Form Your Future Self". One of these challenges is the



development of global human resources: throughout its history, Hosei University has placed high priority on the development of independent thinkers.

In 1980, Hosei University in anticipation of the 100th anniversary of its founding, established the Hosei International Fund (HIF) to advance international cooperation in academic research and scholarship. As one undertaking covered by this fund, academics may apply to the <u>International Fund Foreign Scholars Fellowship</u>. Invitations are extended to young scholars from abroad to carry out non-degree research programs at Hosei University under the direction of and/or in cooperation with Hosei faculty and researchers.

Note: Research areas include the studies in the humanities, social or natural sciences, or engineering as deemed acceptable by Hosei.

Data Limite

June 2, 2017.

Elegibilidade

Applicant must:

- 1. Be foreign national (includes stateless person, foreign national currently residing in Japan);
- 2. Be presently enrolled in a doctoral degree program, hold a Doctorate, or its equivalent as recognized by the University;
- 3. Be no more than 39 years of age as of April 1, 2018.

Benefícios

The fellow will receive:

- a. ¥300,000.00 each month;
- b. All or part of economy class transportation expenses for travel to and from Japan. The travel subsidy for round-trip travel is ¥300,000.00 maximum (or up to ¥150,000.00 for one way travel);
- c. Assistance in his/her research from the research advisor, participate in lectures and seminars, and use other facilities of Hosei University.

Forma de Solicitação

The completed <u>Application Form</u> with all required <u>Documents</u> must be sent to the following address:

Coordinator,	HIF	Foreign	Scholars	Fellowship
Global	Education	Center,	Hosei	University



2-17-1 102-8160 Tokyo-Japão Fujimi,

Chiyoda-ku

Contatos

hif@hosei.ac.jp

Home Page

http://www.global.hosei.ac.jp/en/researchers/hif/

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.