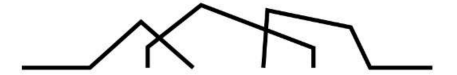


The German Centre for Research and Innovation – DWIH São Paulo

ICTP-SAIFR/FAIR Workshop on Mass Generation ICTP-SAIFR, 25th February 2019 Marcio Weichert, Coordinator







German Centres for Research and Innovation

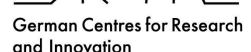


Land der Ideen



The DWIH Network







Land der Ideen

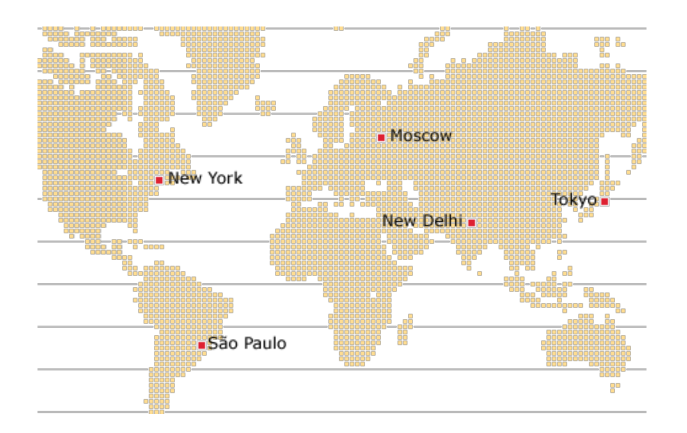
Alliance of Science Organisations in Germany

Association of German Chambers of Commerce and Industry (DIHK)





The DWIH Network





Since 2017, all DWIH have been coordinated by the DAAD.

Science foreign policy





DWIH São Paulo: Full Supporters



Deutscher Akademischer Austausch Dienst Servico Alemão de Intercâmbio Acadêmico





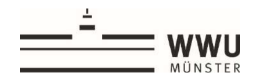


















DWIH São Paulo: Associated Supporters







LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN













DWIH São Paulo: Associated Supporters





BADEN-WÜRTTEMBERGISCHES BRASILIEN-ZENTRUM











Objectives of the DWIH

- Exchange of knowledge
- Scientific cooperation
- Science-companies cooperation
- Marketing
- Information and advice











German-Brazilian Dialogue on Science...





German-Brazilian
Dialogue on
Science, Research
and Innovation

"Working and Learning in a Digital World"

Partner: Fapesp





SBPC Annual Meeting



"The Impacts of Digitalization on Higher Education and Research"

Partner: SBPC







German-Brazilian Innovation Congress



Partner:
AHK São Paulo









Startups Connected Initiative



Partner: AHK São Paulo

CONGRESSO





🎆 Falling Walls Lab Brazil



Partners: FWF, DAAD, UFMG, Euraxess









What can we do for you?





Inform and advise about research opportunities

- In universities
- In non-universitary research institutes
- Research stays
- Research cooperations





What can we do for you?



Inform and advise about **funding opportunities**

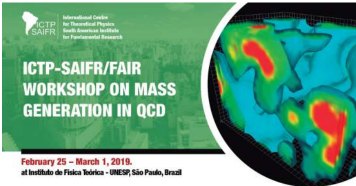
- PhD scholarship
- Post-doctoral scholarship
- Scientific exchange scholarship
- Collaborative research
- Others





Being partner of events & projects





SPEAKERS

Tassos Belias (GSI, Darmstadt, Germany) Marco Bregant (IF-USP, Brazil) Kai-Thomas Brinkmann (Giessen U., Germany) Evgeny Epelbaum (Ruhr-U. Bochum, Germany) Christian Fischer (Giessen U., Germany) Tobias Frederico (ITA, Brazil) Tord Johansson* (Uppsala U., Sweden) Takeshi Kodama (UFRJ, UFF/INCT-FNA, Brazil) Frank Maas (HIM/Mainz U., Germany) Marcelo Munhoz* (IF-USP, Brazil) Fernando Navarra* (IF-USP, Brazil) Klaus Peters (GSI, Darmstadt, Germany) Tobias Stockmanns (FZ Jülich, Germany) Jun Takahashi (UNICAMP, Brazil) Kazuo Tsushima (UNICSUL, Brazil)

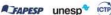
*To be confirmed

FAIR, the Facility for Antiproton and Ion Research, based in the German city of Darmstadt, is a new international accelerator facility for the research with antiprotons and ions. The scientific questions it will address include: (1) How did matter in the early Universe evolve and why does it look the way it does today? (2) How does matter behave across the wide range of temperatures and pressures found in the past and present Universe? (3) How does the strong force, which binds the particles comprising atomic nuclei work - and where do their masses come from? (4) Where do the atomic elements come from? (5) How does the electromagnetic force, which binds atoms and molecules, work under extreme conditions? To address those questions, the FAIR experiments require high precision detectors for charged and neutral particles for high-interaction rates.

The workshop at the ICTP-SAIFR intends to bring together theorists and experimentalists to discuss these physics topics accessible at this facility. In addition, the workshop aims to expose the possibilities for involvement of more Brazilian physicists in what will be the leading future experiments to study the strong forces within nuclei which FAIR offers. There is no registration fee.

Application deadline: January 13, 2019

Online registration form and information: http://www.ictp-saifr.org/QCDw2018









Maure Cosentino (UFABC, Brazil)

ICTP-SAFR STEERING COMMITTEE Fernando Guevedo schaid - ICTP director





What can we do for you?

Keep you informed about events, opportunities and other news

- Visit our website
- Sign our newsletter

www.dwih.com.br





A Sociedade Max Planck preparou um pequeno resumo (em espanhol) com vagas de pesquisa de doutorado e pós-doutorado nos seus diferentes Institutos, geradas em janeiro de 2019. Estas vagas pertencem aos grupos de pesquisa que trabalham nesses institutos e respondem à necessidade de incorporar pessoal para o desenvolvimento de projetos específicos. Dessa vez. há também algumas das Escolas Doutorais de Pesquisa Max Planck.

As vagas estão disponiveis em unidades como os institutos Max Planck de Microbiologia Terrestre, Imunobiologia e Epigenética, Biologia de Envelhecimento, Física, Física Extraterrestre, Astronomia, Antropologia Social e Genética Molecular. As oportunidades abrangem áreas como Genética, Bioinformática, Biologia Molecular, Geologia, Engenharia

Mecânica, Biotecnologia, Astrofísica, Linguística, Antropologia Social, entre outras.

As inscrições podem ser feitas nos sites indicados nos arquivos disponíveis na página da convocatória para a América Latina da Sociedade Max Planck. Os prazos para inscrição vão de 15 de fevereiro a 31 de março, conforme a instituição e o curso.

Tenha acesso à página com as novas vagas, geradas em janeiro aquil



019 - Instituto de Física Teórica (IFT) da

orkshop on Mass Generation in

019 - Rio de Janeiro (RI)

Internacional: "Collaborative

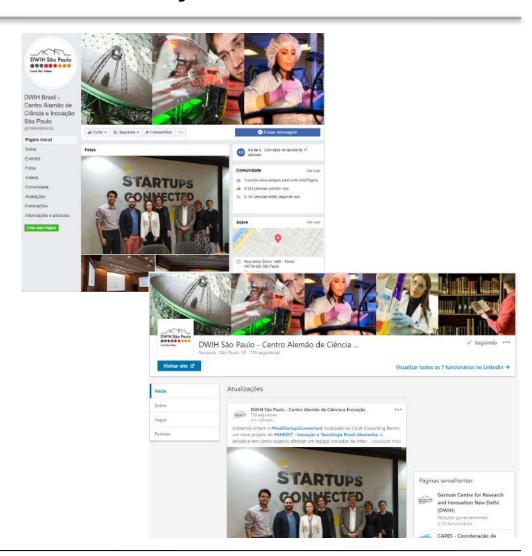
sformation Knowledge in Selftions (COLLOC)*



What can we do for you?

Keep you informed about events, opportunities and other news

- Like our fanpage on Facebook:
 - @dwihbrasil
- Like our company page on LinkedIn: DWIH São Paulo









Other German Funding Programmes

ICTP-SAIFR/FAIR Workshop on Mass Generation ICTP-SAIFR, 25th February 2019 Marcio Weichert, Coordinator



Alexander von Humboldt Foundation: Programmes for Researchers from Brazil

- Capes-Humboldt Research Fellowship Programme
 - for Postdoctoral and Experienced Researchers (up to 12 years after doctorate)
- Georg Forster Research Award (by nomination)
 - for internationally eminent academics (at the height of their careers)
- International Climate Protection Fellowships
 - for prospective leaders from transition and developing countries who are engaged in climate protection (up to 12 years after first university degree)
 - with background in non-governmental organisations, public administrations, politics, academia or business

German Chancellor Fellowships

- for prospective leaders from Brazil, China, India, the Russian Federation and the USA (up to 12 years after first university degree)
- from a broad range of areas such as politics and public policy, law, media, business, the nongovernmental sector, and the arts





Capes-Humboldt Research Fellowship Programme

- excellence-based selection, sponsorship of people, not projects
- 2 calls per year
- free choice of academic host/collaborative partner in Germany
- assessment by independent expert reviewers
- decision by an independent selection committee
- 96 Capes-Humboldt Research Fellowships granted so far

→ Information on new calls and deadlines will be published on our website and at Capes



BAYLAT-Call for Proposals for New Scientific Projects (BAYLAT-Anschubfinanzierung)





- Aim: creating new and long-lasting scientific cooperation between Bavarian and Latin American partner institutions
- Eligibility:
 - · collaborative projects of investigation
 - · design of joint study programs
 - collaborative projects aiming at the improvement of lectureship
- Yearly call for proposals under https://anschub.oasys.baylat.org/page/xhtml/index.xhtml
- Funding of up to 6,000€ per proposal
 - Also includes: travel costs to Bavaria and accommodation for Latin American partners
- Open for all disciplines and themes and 20 countries in Latin America

FAPESP/BAYLAT-Workshop





- Aim: increase and expansion of cooperation in science and research between the partner regions Bavaria and the State of São Paulo including funding of junior researchers
- Eligibility:
 - Scientific workshops, mobility of scientists, information exchange
- Yearly call for p'roposals
- Workshops take place in Bavaria and in the State of São Paulo
- Funding depends on workshop's conception
- · Open for all disciplines and themes and researchers from the two regions

Scholarships for Students of Latin American Universities





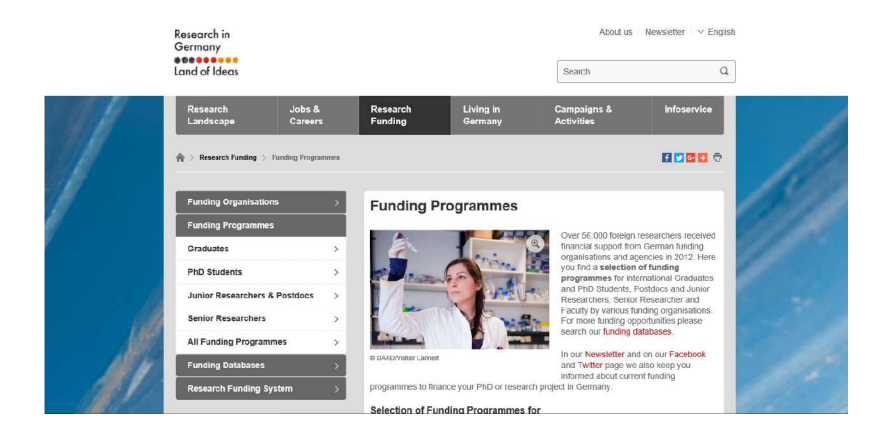
- Funds Latin American students for a research stay at a partner institution in Bavaria (for more information please contact the International Office of your home university)
- Amount: 730€ per month + 150€ (one-off payment for health insurance)
- Funding period: min. 1 to max. 5 months
- New: scholarships also possible for Brazilian students
- Criteria: grades, quality and practicability of research stay, language skills level
- No funding for PhD candidates
- Next call: first half of 2019 for stays in Bavaria in 2019

Subscribe to distribution list on info@baylat.org
More information www.baylat.org
Link to the online application form:
stipsys.uni-passau.de/public/index.xhtml

https://



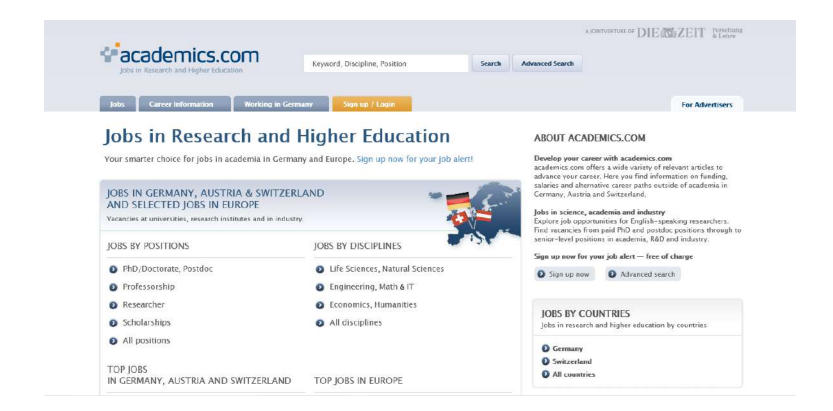
Other Opportunities



www.research-in-germany.org – German Funding Programmes







www.academics.com - Jobs in Research and Higher Education





Other Opportunities

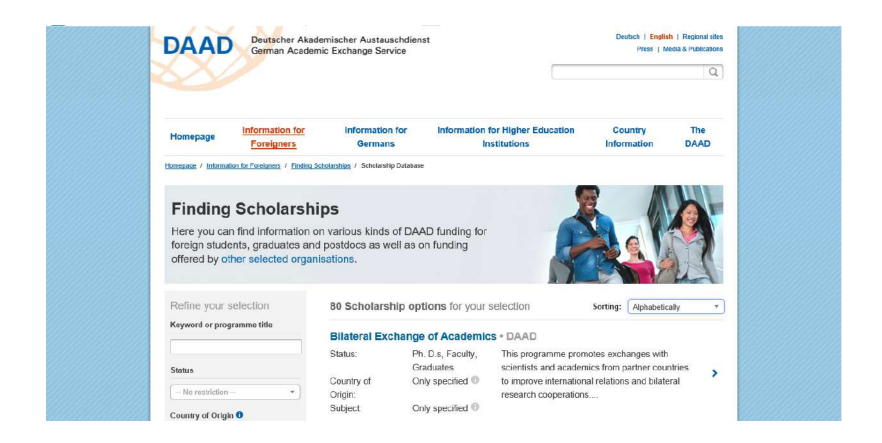


www.gerit.org - GERiT, German Research Institutions





Other Opportunities



www.daad.de - DAAD Scholarship Database





EURAXESS Brazil & LAC divulgam 100 oportunidades de financiamento



A EURAXESS Brazil e a EURAXESS LAC se de financiamento para intercâmbio de com a Europa. As chamadas estão a doutorado, pós-doc e mobilidades conhecimento para pesquisadores do Caribe.

Na Alemanha, há oportunidades de inst São Paulo como da Universidade Técnic Universitária da Região do Ruhr (UA I Amparo à Pesquisa (DFG), entre outras.

Confira as oportunidades da Alemanha e



www.dwih.com.br – DWIH São Paulo Oportunidades / Auschreibungen www.erc.europa.eu - European Research Council www.euraxess.ec.europa.eu - Euraxess – Researchers in Motion











Marcio Weichert Programme Manager

maw@dwih.com.br

www.dwih.com.br

Phone.: +55 (11) 5189-8300

Rua Verbo Divino, 1488, Térreo 04719-904 – São Paulo – SP





