Science Careers is dedicated to opening new doors and answering questions on career topics that matter to you. We're the go-to career site for connecting with top employers, industry experts, and your peers. We're the source for the latest and most relevant career information across the globe.

With community feedback and a professional atmosphere, our careers forum allows you to connect with colleagues and associates to get the advice and guidance you seek.

Science Careers Forum:
» Relevant Career Topics
» Advice and Answers
» Community, Connections, and More!

Visit the forum and get your questions answered today!
Recruitments of talents abroad by Nanjing University of Science and Technology

Nanjing University of Science and Technology (NUST) is one of the first national “211 Project” universities affiliated with the Ministry of Industry and Information Technology. It has become a multi-disciplinary and coordinated developing engineering-based university along with science, liberal arts, economics, management, law, education, etc. It is an ideal place for research work for its strong scientific research ability, prominent advantages, perfect construction of infrastructural facilities and it’s also a pleasant place to live in since the beautiful scenery of Dr. Sun Yat-sen’s Mausoleum which is only less than one mile away.

Please refer to the following application guidelines and we welcome your applications.

Major for recruitment:

Position and requirements:
Recruiting position: “Zijin scholars” distinguished professor, “Young Talents Professors”, Professor, Associate Professor, Assistant Professor.
Basic qualifications: Overseas talents with a doctorate degree, passion for education, high academic achievement and strong research capability and, good professionalism, academic character and team spirit as well. Among them, the candidates for “Young Talent Professor” staff position should be under 35 years old.

Related treatment:
The full-time employed teachers will be directly categorized into national institution, enjoying free medical care, pensions and other state welfare, and the family issues such as children’s nursery and schooling will be addressed. We provide the high-level personnel and young talents with transitional housing, financial relief, research funding and other supports with generous salaries, comfortable working and living conditions. For high-level talents, we help settle down in terms of team building, work, housing, etc. Specific treatment will be determined by personal discussion.

1. For the full-time “Thousands of Plans” and other leading talents, NUST will provide 600 thousand to 1 million RMB annual salary and no less than 8 million RMB research start-up funds.
2. For the “Thousands of Youth Talents” and other related talents, we provide no less than 300 thousand RMB annual salary, 1 million RMB financial relief and 2-4 million RMB research start-up funds.
3. For the “Zijin scholars” distinguished professor, we provide 500 thousand to 2 million RMB financial relief, 1 to 5 million RMB research funds and stipulated wages and other benefits along with certain amount of professor allowances per year.
4. For the “Young Talented Professors”, we provide 300 thousand RMB annual salary, with certain financial relief and start-up funds.
5. For the professor, associate professor, assistant professor, we will provide salary and financial relief which is competitive in the same region, as well as starter home, and provide appropriate amount of research funds.

Way for recruitment:
The recruitments of talents abroad by NUST is under way regularly, please log in NUST Recruitment Network http://rczp.njust.edu.cn/urp-portal/portal/group/Recruit to have a registration, or contact us directly.

Contact us:
JI Wenchoo Meng Yang
Tel: 86-25-84316943
Mail: rcb@njust.edu.cn
NUST website: www.njust.edu.cn

Sun Yat-sen University, Professor or Associate Professor in Marine Sciences

South China Sea Resource Exploitation and Protection Collaborative Innovation Center (SCS-REPIC) has been recently established in Sun Yat-sen University, Guangzhou, China. SCS-REPIC invites applications for several faculty positions at Associate Professor and Full Professor levels.

All applicants must have a Ph.D. or equivalent degree, and a strong record of research accomplishments. Successful applicants are expected to establish and maintain an extramurally funded research program with emphasis in the areas of (marine geology, physical oceanography, marine ecology, marine chemistry, marine natural products, data mining with big data, marine biology). These positions include a 12-month salary, fringe benefits, competitive start-up package, and modern laboratory facilities or by negotiations.

To apply for these positions, please send your CV and a brief statement of research interests to hanmox@mail.sysu.edu.cn.

Review of applications will begin as soon as the applications are submitted and will continue until the positions are filled. Anticipated start-date is the spring or summer of 2014. The SYSU is an equal opportunity employer and encourages persons of any races, ethnicity, ages and genders to apply.
Tell me and I forget. Teach me and I remember. Involve me and I learn. -- Benjamin Franklin

Featuring over 6 research papers at any given time, *Science* in the Classroom is specifically designed to help young researchers understand the structure and workings of professional scientific research.

Learn for yourself how *Science* in the Classroom can help your students deepen their understanding of scientific research. Visit scienceintheclassroom.org today.
**2015 Vetlesen Prize**

**Call for Nominations**

The Vetlesen Prize, established in 1959 by the G. Unger Vetlesen Foundation, is awarded for scientific achievement that has resulted in a clearer understanding of the Earth, its history, or its relations to the universe. The prize consists of a medal and a cash award of $250,000. Nominations are now open for the next prize, which will be awarded in 2015.

As of 2015, the prize will be awarded to a single individual, who can reside and work anywhere in the world. The prize is administered by Columbia University’s Lamont-Doherty Earth Observatory.

Nomination packages should include at least two letters that describe the nominee’s contributions to a fuller understanding of the workings of our planet, along with a one-paragraph biographical sketch and the full curriculum vitae of the candidate.

For more information about the Vetlesen Prize: [http://www.ldeo.columbia.edu/vetlesen-prize](http://www.ldeo.columbia.edu/vetlesen-prize)

---

**Past Vetlesen Laureates**

- 2012 Susan Solomon, Jean Jouzel
- 2008 Walter Alvarez
- 2004 W. Richard Peltier, Sir Nicholas J. Shackleton
- 1996 Robert E. Dickinson, John Imbrie
- 1993 Walter H. Munk
- 1987 Wallace S. Broecker, Harman Craig
- 1981 M. King Hubbert
- 1978 J. Tuzo Wilson
- 1974 Chaim L. Pekeris
- 1973 William A. Fowler
- 1970 Allan V. Cox, Richard R. Doell, S. Keith Runcorn
- 1968 Francis Birch, Sir Edward Bullard
- 1966 Jan Hendrik Oort
- 1964 Penri E. Eskola, Arthur Holmes
- 1962 Sir Harold Jeffreys, Felix Andries Vening Meinesz
- 1960 W. Maurice Ewing

---

**Faculty Position**

**Boston Children’s Hospital and Harvard Medical School**

The Vascular Biology Program at Boston Children’s Hospital is seeking applications for a tenure track faculty position at the level of Assistant or Associate Professor. Applicants should have a Ph.D. and/or M.D. degree, a track record of research excellence, and a demonstrated ability to obtain extramural funding. The successful candidate will be appointed at the appropriate academic rank (Assistant or Associate Professor) in the Department of Surgery, Harvard Medical School. Opportunities to collaborate with scientists and clinicians whose areas of expertise extend from fundamental cellular and molecular mechanisms to clinical and translational research in the field of vascular biology will be available. Applicants whose primary interest is in vascular biology and/or diseases which have a vascular component are strongly encouraged to apply.

Interested applicants should forward their curriculum vitae and inquiries to: **Search Committee, Vascular Biology Program, c/o Ms. Wendy Foss, Karp Family Research Building, Room 12.129, Boston Children’s Hospital, 300 Longwood Avenue, Boston, MA 02115**

*Boston Children’s Hospital is an Equal Opportunity Affirmative Action Employer. Applications from qualified women and underrepresented minorities are encouraged.*

---

**AAAS is here – promoting universal science literacy.**

In 1985, AAAS founded Project 2061 with the goal of helping all Americans become literate in science, mathematics, and technology. With its landmark publications *Science for All Americans* and * Benchmarks for Science Literacy*, Project 2061 set out recommendations for what all students should know and be able to do in science, mathematics, and technology by the time they graduate from high school.

Today, many of the state standards in the United States have drawn their content from Project 2061.

As a AAAS member, your dues help support Project 2061 as it works to improve science education. If you are not yet a member, join us. Together we can make a difference.

To learn more, visit [aaas.org/plusyou/project2061](http://aaas.org/plusyou/project2061)
Women in Science Booklet

*Science* and the L’Oréal Foundation present

WOMEN IN SCIENCE
forging new pathways in biology

Read inspiring profiles of women making a difference in biology.

Free download at ScienceCareers.org/LOrealWIS
The International Renewable Energy Agency (IRENA) seeks to recruit a Director for the Knowledge, Policy and Finance Centre (KPFC) in the IRENA Secretariat.

IRENA is an inter-governmental organisation, mandated by governments to promote the widespread adoption and sustainable use of all forms of renewable energy. It facilitates and catalyses sharing of best practices and lessons learned regarding policy frameworks, capacity-building, finance mechanisms and other relevant measures for accelerating and expanding the demonstration and deployment of renewable energy technologies.

KPFC is IRENA’s central knowledge repository and a centre of excellence for renewables policy and finance issues. KPFC’s informa(on and anal(ytic(a(s aimed at providing accurate informa(on, sound advice and a broader knowledge base to assist countries in making informed renewable energy policy decisions.

Further details of the vacancy announcement and informa(on on how to apply can be obtained at www.irena.org/Jobs.

Join the Conversation!
Twitter is a great way to connect with AAAS members and staﬀ about the issues that matter to you most. Be a part of the discussion while staying up-to-date on the latest news and informa(on about your personal member beneﬁts.

Follow us @AAASmember and join the conversation with #AAAS

Introducing the new Science Careers Jobs app from Science

Jobs are updated 24/7
Search thousands of jobs on your schedule
Receive push notifications per your job search criteria

Get a job on the go.
Search worldwide for thousands of scientiﬁc jobs in academia, industry, and government. Keep your ﬁnger on the pulse of your ﬁeld—set up an alert for the type of job you are looking for and receive push notiﬁcations when jobs are posted that meet your criteria. The application process is seamless, linking you directly to job postings from your customized push notiﬁcations.

Scan this code to download app or visit apps.sciencemag.org for information.

Science Careers from the journal Science AAAS
ScienceCareers.org

Director Knowledge, Policy and Finance Centre D-1

Location: Abu Dhabi (United Arab Emirates), IRENA Headquarters
Duration: Two years Fixed Term Appointment, with possible extension
Closing Date: 18 May 2014

The International Renewable Energy Agency (IRENA) seeks to recruit a Director for the Knowledge, Policy and Finance Centre (KPFC) in the IRENA Secretariat.

IRENA is an inter-governmental organisation, mandated by governments to promote the widespread adoption and sustainable use of all forms of renewable energy. It facilitates and catalyses sharing of best practices and lessons learned regarding policy frameworks, capacity-building, finance mechanisms and other relevant measures for accelerating and expanding the demonstration and deployment of renewable energy technologies.

KPFC is IRENA’s central knowledge repository and a centre of excellence for renewables policy and finance issues. KPFC’s information collection and analysis supports the work of other divisions, as well as providing critical knowledge products to IRENA’s Members and the public. The division is also a platform for engagement with the private sector and civil society.

Under the direct supervision of the Director-General and within delegated authority, the Director, KPFC, undertakes a range of analytical and advisory activities aimed at providing accurate information, sound advice and a broader knowledge base to assist countries in making informed renewable energy policy decisions.

Further details of the vacancy announcement and information on how to apply can be obtained at www.irena.org/Jobs.
Born in 1564, Galileo Galilei once contemplated a career in the priesthood. It’s perhaps fortunate for science that upon the urging of his father, he instead decided to enroll at the University of Pisa. His career in science began with medicine and from there he subsequently went on to become a philosopher, physicist, mathematician, and astronomer, for which he is perhaps best known. His astronomical observations and subsequent improvements to telescopes built his reputation as a leading scientist of his time, but also led him to probe subject matter counter to prevailing dogma. His expressed views on the Earth’s movement around the sun caused him to be declared suspect of heresy, which for some time led to a ban on the reprinting of his works.

Galileo’s career changed science for all of us and he was without doubt a leading light in the scientific revolution, which is perhaps why Albert Einstein called him the father of modern science.

Want to challenge the status quo and make the Earth move? At Science we are here to help you in your own scientific career with expert career advice, forums, job postings, and more — all for free. For your career in science, there’s only one Science. Visit ScienceCareers.org today.