There’s only one Science Careers

Science Careers Advertising

For full advertising details, go to ScienceCareers.org and click For Employers, or call one of our representatives.

Tracy Holmes
Worldwide Associate Director
Science Careers
Phone: +44 (0) 1223 326525
THE AMERICAS
E-mail: advertise@sciencecareers.org
Fax: +1 (202) 289 6742
Tina Burks
Phone: +1 (202) 326 6577
Nancy Toema
Phone: +1 (202) 326 6578
Online Job Posting Questions
Phone: +1 (202) 312 (37)
EUROPE/INDIA/AUSTRALIA/NEW ZEALAND/REST OF WORLD
E-mail: ads@science-int.co.uk
Fax: +44 (0) 1223 326532
Sarah Lelarge
Phone: +44 (0) 1223 326527
Kelly Grace
Phone: +44 (0) 1223 326528
Online Job Posting Questions
Phone: +44 (0) 1223 326528
JAPAN
Katsuyoshi Fukamizu (Tokyo)
E-mail: kfukamizu@aaas.org
Phone: +81 3 3219 5777
Hiroyuki Mashiki (Kyoto)
E-mail: hmashiki@aaas.org
Phone: +81 75 823 1109
CHINA/KOREA/SINGAPORE/TAIWAN/THAILAND
Ruolei Wu
Phone: +86 186 0082 9345
E-mail: rwu@aaas.org

All ads submitted for publication must comply with applicable U.S. and non-U.S. laws. Science reserves the right to refuse any advertisement at its sole discretion for any reason, including without limitation for offensive language or inappropriate content, and all advertising is subject to publisher approval. Science encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.

2015 Annual Top Employers in Biotech & Pharma

Special Career Feature: October 30, 2015
Reserve your ad by October 13 to guarantee space. Ads accepted until October 26 if space is still available.

For recruitment in science, there’s only one Science

WHO IS NO. 1 THIS YEAR?

Science publishes the results of its 14th annual Top Employers Survey on October 30. Science has a long history of providing a forum for scientists to express their opinions about the biotech and pharma industry.

Recruit or brand your organization and reach both ACTIVE and PASSIVE job seekers. Here's how:

1. Scientists in the biotech/pharma community eagerly anticipate the results of this survey every year. By announcing your openings in this special feature, your reach goes beyond active job seekers to those involved in the field, targeting elusive passive job seekers at the same time.

2. Your association with this issue tells prospective recruits that you are among the best. You have a unique opportunity to brand your company as a leader. Reach the scientists that your competitors are reaching and promote your advantages.

Start building your pipeline today with Science.
Science and technology in Central China

In central China, a science renaissance is happening. Away from the hectic coastal cities, scientists and entrepreneurs have found new opportunities in ancient cities, such as Xi’an, Zhengzhou, and Wuhan. This region also receives abundant funding for research and education, but the cost of living is lower than in the big cities. In recent years, universities in central China have been producing high-quality research and forging collaborations in key disciplines, such as hydraulic engineering, aerospace technology, and translational medicine. New urban centers, built using sustainable designs and high-tech infrastructure, are popping up and attracting investments from Chinese as well as global firms. As a result, this region is becoming a new hub for researchers and tech companies to launch exciting projects in science and engineering. By Wayne Peng

Central China is less known to the West than the major coastal metropolises like Beijing and Shanghai; however, this has not always been the case. The entry point for Western goods and ideas shifted from inland China to the coast in the 12th century. Prior to this, the capitals of successive Chinese dynasties were to be found inland and were considered by many to be amongst the largest cities in the world. At the peak of the Tang dynasty, around 750 CE, more than a million people lived in Chang’an (present day Xi’an) — where trade with Europe and central Asia began via the Silk Road.

Today, as the coastal cities approach developmental saturation, Chinese policy makers, scientists, and entrepreneurs are taking a fresh look at the inland region’s rich cultural and natural resources. Central China is a loosely defined geographical area that usually includes the provinces of Shanxi, Shaanxi, Henan, and Hubei, but can also refer to the Anhui, Hunan, and Jiangxi provinces. At the northern end, ancient cities dot the banks of the Yellow River and its major tributaries — a region that is considered the cradle of Chinese civilization. The Yangtze River runs along the southern border, serving as an artery for transportation and providing hydraulic resources.

Here, we highlight the region’s rise in scientific research and education, as well as the push to recruit more talent and attract technology investments. The examples highlighted here showcase the renaissance of central China and the new opportunities in this “old” region.

Strengthening international collaborations
Zhou Chuangbing became president of Nanchang University in 2013 after spearheading science and technology affairs at Wuhan University in Hubei province for more than a decade. As a leading expert on rock mechanics and hydraulic engineering in China, Zhou has dedicated his career to improving the safety and environmental sustainability of hydraulic engineering projects. “China leads the world in many hydraulic engineering achievements,” says Zhou. Perhaps the best known example is the Three Gorges Project, the largest hydropower station in the world, which is only a few hundred miles west of Nanchang on the Yangtze River.

Zhou’s engineering philosophy is “safety always comes first.” He adds, “We need to protect the ecological habitats at the site of any major hydraulic engineering project.” Safety and sustainability are relatively new concepts in the booming Chinese economy. These concepts exemplify the pioneering, future-driven vision that Zhou has brought with him to Nanchang University, which is famous in China for research on the science and manufacturing of light-emitting diodes, food science, and engineering, and medicine.

Desiring to build upon Nanchang’s strengths, Zhou sees a need to internationalize the university’s scientific research and education. He explains that central China’s location can sometimes hinder the recruitment of top talent directly from abroad; however, he encourages young faculty members to seek opportunities to collaborate with researchers outside of China and to spend time overseas to learn how critical thinking is carried out. Zhou hopes that this type of exposure will improve Nanchang’s scientists’ abilities to formulate quality research questions. “When [our faculty members] come back after a period of training abroad, they become much better scientists,” says Zhou. With a strong push for international collaboration, Zhou hopes to elevate the academic profile of Nanchang University by helping its existing students and faculty members succeed in education and research.

Facilitating large-scale projects
Further up the Yangtze River, in Wuhan, Lu Youming is building a new brain research institute at Huazhong University of Science and Technology (HUST) Tongji Medical College. When Lu was first nominated for the Chinese government’s highly selective Thousand Talents Program in 2008, he was running a lab at Louisiana State University Health Sciences Center in New Orleans. By that time, Lu had already established himself as a key contributor to the field of neuroscience, particularly in glutamate receptor research; however, he wanted to make a greater impact and thought there were two ways to do so: find something that will change clinical practice... continued>

Upcoming Features
Faculty—October 9 ■ Top Employers Survey—October 30 ■ Cell Biology Careers—December 4
or make a discovery that is important enough to alter the textbooks.

Lu’s research on death-associated protein kinase 1 (DAPK1) had already been making strides toward the clinic for stroke management. He wanted to further investigate some fundamental scientific questions, but the work would require large-scale ‘omics studies. It’s a big challenge to fund such endeavors in the United States, Lu points out, adding that “even five R01 research grants cannot support the functional genomic work necessary to answer the key questions in neuroscience, such as the specific function of a gene expressed in individual brain cells.” Science funding is different in China, Lu explains. “What takes a nationwide collaboration to accomplish in the United States can be supported by a handful of projects funded by the central government or the provincial authorities in the region.”

In 2011, after touring a dozen major universities around China, Lu settled down at HUST and began building a brain research center. Instead of joining the crowded research hubs in Beijing or Shanghai, Lu believed he could make a larger difference by tapping into the local resources in Wuhan at HUST. Lu’s team has already generated 16,000 knockout mouse lines in a systematic attempt to dissect out the function of genes expressed in the brain, and a new research building is already underway (scheduled for completion in 2016) to house this vast resource. Lu has also secured 170 million yuan (US$26 million) in funding to recruit top research talent, mainly through the government’s Thousand Young Talents Program. “In two years,” predicts Lu, “there will be more Thousand Young Talents Program scholars in Wuhan than in Shanghai.”

Funding and resources are not an issue for doing scientific research in China. The real challenge is “to be able to identify and study important questions that are at the forefront of science,” says Lu. For young scientists starting a career in China, Lu has two important pieces of advice: be willing to change and improve the research environment and do not single-mindedly focus on publishing papers. He encourages young scientists at his institute to spend more time on innovative thinking and to avoid chasing hot topics or doing incremental experiments. For scientists looking to relocate to China, Lu suggests visiting prospective institutes multiple times to really understand the environment and the support offered, because every institute in China has a unique culture.

Finding coastal connections
By building connections with the more established coastal region, Xi’an-based Northwestern Polytechnical University (NPU) hopes to boost its status via an expansion at Research & Development Institute in Shenzhen (R&DIS) in Guangdong Province under the guidance of Dean Shang Peng.

The economic reforms of the 1980s in China led to conditions that limited growth in the technology sector in “special economy zones” like Shenzhen. Though private investments and the entrepreneurial spirit were plentiful in Shenzhen, its economy was almost entirely based on manufactured exports, with little focus on technology and innovation. To ensure the city’s long-term success, the Shenzhen municipal government began inviting universities to bring technology, higher-education curricula, and scholars to the area. In 1999, NPU and other major Chinese universities began setting up satellite campuses, such as R&DIS, in Shenzhen. NPU has long been a leader in aerospace science and engineering education in China and thus made these fields the focus of R&DIS. In return, NPU gained access to venture capital–backed tech transfer resources and the entrepreneurial know-how in Shenzhen.

Last year, NPU received an empty plot of land within a designated high-tech zone, prompting the university to expand R&DIS into a full-fledged research and development center. Shang is now tasked with the major expansion. He already has a track record of success after having built the School of Life Science and a key laboratory at the NPU from scratch. With a background in biomedical engineering and pharmacology, Shang joined NPU 10 years ago to construct the school at a university that specialized mainly in airplanes and rockets. Over the past decade, research in extreme-environment biology, gravitational biology, and aerospace medicine, such as bone metabolism during space flight, has flourished under Shang’s guidance.

At the newly expanded R&DIS, “apart from focus on the research and development of unmanned aerial vehicles for civil use, human health research will be another new major focus,” explains Shang. NPU will build a 28-story research facility with 50,000 square meters of floor space on the new plot. Establishing this coastal connection with Shenzhen is “good for NPU in terms of recruitment, technology transfer, industrialization, and internationalization,” says Shang, but it is mutually beneficial in that central China in turn “helps recruit high-level talent and supplies educational resources to the coast.” In addition, he sees new concepts—such as entrepreneurship, teamwork, resilience to failure, and service-oriented operations—and access to venture capital flowing back to Xi’an, which further elevates the academic profile of NPU.

Building a “sponge city”
Xiayang, the ancient capital of the Qin dynasty, is a small city west of Xi’an. Against this historical backdrop, contemporary urban planning concepts are being used to build five new cities between Xi’an and Xiayang—collectively called the “Xiyan New Area”—to accommodate the growing population and attract technology investments to the region. The arid climate and archaeological sites present unique challenges for new development in this area.

One such place, the Fengxi New City, is designed as a 143-square-kilometer high-tech park and an urban service center. “We have taken the latest urban development concepts to plan Fengxi New City from scratch,” says Kang Zhenfeng, deputy director of the managing committee for Fengxi New City. The city plan is plotted with parks and green belts at the center to avoid the type of concentric sprawl continued>
Nanjing Tech University, with a history of more than one hundred years, is a multidisciplinary university with a particular strength in engineering.

Aiming at excellence and innovation, Nanjing Tech University is set to become a first-class research university with a global vision. We are now seeking outstanding academic and research leaders in the following and related fields: Basic disciplines from within the Physical Sciences; Cutting edge disciplines from within the Life Sciences; Applied disciplines from within the Information Sciences; Humanities represented by Management Science.

Applicants should have a Ph.D. with at least 3-years research experience from leading universities or institutes. Candidates should demonstrate an internationally recognized research record and outstanding achievements. Successful candidates are expected to develop vigorous research programs and lead an independent research team. Successful candidates will be provided with a competitive relocation fee and salary package, generous start-up funds and spacious laboratories.

Interested candidates should visit [http://rczyb.njtech.edu.cn](http://rczyb.njtech.edu.cn) for application details.

Phone: Ms. Wang +86-25-58139148.
E-mail: job@njtech.edu.cn

---

**Job description**

The Guangdong-Hongkong-Macau Institute of CNS regeneration (GHMICR) at Jinan University, Guangzhou, China ([http://ghmicr.jnu.edu.cn](http://ghmicr.jnu.edu.cn)) is recruiting young leading neuroscientists who use innovative approaches to investigate problems from molecular and cellular level to systems in neuroscience related to neural protection and regeneration. Successful candidates will be expected to develop thriving, well-funded research programs and to contribute to graduate education. Positions will be for a three-year period with extensions to long-term positions pending performance. Jinan University will provide attractive annual salary (300 to 1500 thousand RMB), start-up fund, housing allowance and others based on your records. The general information can be found at the website (Chinese): [http://personal.jnu.edu.cn/](http://personal.jnu.edu.cn/).

**Qualifications**

Successful candidates must have a PhD degree or equivalent and display a potential based on peer-reviewed publications. The successful candidates are expected to develop projects independently.

**Application**

The recruitment is available for a long term until enough candidates are selected. Please submit an electronic application including a statement of interest, full CV, a brief description of research goals and accomplishments, a summary of current and past grant support, names of 3 references, and representative reprints at 3-4 original reports to:

Prof. Lining Zhou, Associate Director
GHM Institute of CNS Regeneration, Jinan University,
Huangpu Avenue W. 501, Guangzhou, P. R. China, 510632
Email: tilbingzh@jnu.edu.cn, tel: (+86) 20-85229362

---

**Multiple Faculty Positions in Ultrafast Sciences / Electron Microscopy**

**Shanghai Jiao Tong University, Shanghai, China**

Shanghai Jiao Tong University is establishing a world-class research Center for Ultrafast Sciences in physics, chemistry, materials and biology with integration of both experimental and theoretical efforts. The Center will provide state-of-the-art ultrafast laser spectroscopy, electron diffraction and microscopy, and excellent multidisciplinary environment for cutting-edge research.

The Center invites applications for a number of open-rank faculty positions to begin in the fall of 2016 (or earlier). Applicants should have a Ph.D. degree, preferably with postdoctoral experience in a closely related field, and a strong record of research accomplishments. Previous experience in electron microscopy and ultrafast sciences is favorable. The successful candidates will be expected to develop world-class research programs and teach classes at both undergraduate and graduate levels. The University will provide attractive annual salary, start-up fund, housing allowance and other benefits.

All applicants should send a cover letter, a curriculum vitae with a publication list, a research proposal (3-4 pages) and a statement of teaching interest in a single pdf file by Dec. 01, 2015 to Xiaoyan Li, Shanghai Jiao Tong University, Shanghai 200240, China through e-mail to: ultrafast@sjtu.edu.cn. Please also arrange three reference letters to be sent directly to the above e-mail address. Applications after the deadline could be reviewed until the positions are filled.

[http://join.sjtu.edu.cn/](http://join.sjtu.edu.cn/)
“We have designed a ‘sponge city’ [Fengxi New City] that uniquely fits the climate of northern China, with an underground reservoir and an extensive network of collection ducts to save rainwater for the dry season.”
– Kang Zhenfeng

found in Beijing and many other Chinese cities that are plagued by traffic and air pollution. Other innovative concepts have been adapted to facilitate ecological preservation, green-energy use, and rainwater conservation. The latter is particularly important in northern China because of the uneven rainfall between the rainy and dry seasons. “We have designed a ‘sponge city’ that uniquely fits the climate of northern China, with an underground reservoir and an extensive network of collection ducts to save rainwater for the dry season,” says Kang. With a high-tech city in mind, the planners of Fengxi New City have laid a network of conduits for electrical and data cables underneath the roads, eliminating the need to dig in the future.

“Fengxi New City strives to lead in China in terms of urban planning,” says Kang, and the innovations have already created a very attractive environment for the type of high-tech companies intended for the area, such as Microsoft and China Telecom. Fengxi is offering comprehensive packages to attract more tech companies, especially those in the areas of cloud computing and big data. It also partners with universities in nearby Xi’an to further strengthen the pool of highly skilled labor in information technology. “Sponge city” is not just a literal design that balances rainfall between seasons, but also a vivid metaphor for the area’s ability to absorb investments and talent from other regions of China and all over the world.

Incubating high-tech startups

Technology recruitment is also taking place in other ancient cities within central China. In Zhengzhou, Ma Gencan, director of the National High-Tech Incubator in the Zhengzhou National Economic and Technological Development Zone (ZNETDZ), has set his 2015 priority as talent recruitment. Despite ZNETDZ’s success, “the challenge in front of us is a shortage of talent and resources for science education,” he says.

Since its inception in 1993, ZNETDZ has successfully established the city as a pivotal distribution hub for goods to all major Chinese markets by taking advantage of its central location and extensive network of railroads, highways, and airlines that all converge in the area. In 2013, a cargo train began running from Zhengzhou through western China, Kazakhstan, Russia, Belarus, and Poland to Hamburg, Germany. This train moves Chinese exports to Europe and returns with automobiles and other goods for the growing Chinese consumer market. The train has cut the transportation time for European goods coming in from several weeks to 15 days and has greatly enhanced safety. As a result, Zhengzhou is now the largest automobile manufacturing and distribution center in China.

The High-Tech Incubator within ZNETDZ was established in 1998 to offer policy, funding, and consulting services to (the now over 500) startups and to help them commercialize nascent technology products. Focusing on three key areas—sustainability technology, information technology, and health care—and armed with funding support from the provincial government, Ma is actively recruiting top tech experts from abroad and other regions in China. “More importantly, the region needs to keep local talent from migrating out,” he says. Recruiting and retaining talent is more critical than ever as technology investments begin to come back to the region and demand more support from the local talent pool.

It may be true that, by many objective measures, central China still lags behind other regions in terms of scientific research, science education, and technological investments. However, with its rich culture, abundant labor force, and central location between major cities, central China is poised to become a new center of scientific capital and technological innovation in the near future.

Wayne Peng is a writer based in New York, NY, USA.

DOI: 10.1126/science.opms.r1500158
Cernet

“《科学》职业”已经与Cernet/赛尔互联开展合作。中国大陆的高校可以直接联系Cernet/赛尔互联进行国际人才招聘。

请访问Sciencecareers.org/CER
点得联系信息。

Chinese National Clinical Research Center for Metabolic Diseases at Rui-Jin Hospital in the heart of downtown Shanghai is a large complex including the Shanghai Institute of Endocrine and Metabolic Diseases and the Department of Endocrine and Metabolic Diseases. The center is pioneering both basic and translational science, housing research teams dedicated to studying endocrine tumors, diabetes, and obesity, among other areas. It is to become the most important clinical and research center in the field of endocrine and metabolic diseases in China.

The center is currently seeking a full time Postdoctoral Fellow or Staff Scientist to carry out basic and translational research in the fields of endocrine and metabolic diseases.

Applicants should have a Ph.D., MD., or equivalent degree. Curriculum vitae containing a summary of past research accomplishments, a statement of research interests and names of references should be submitted via email to: Dr. Yan Xu, xuyanrr@aliyun.com.
FACULTY POSITION
NEUROBIOLOGY

The Department of Neurobiology and Anatomy at The University of Texas Medical School at Houston invites applications for a tenure-track appointment in the broad area of circuit neuroscience. We particularly encourage applications from candidates who employ novel computational or experimental techniques including electrophysiology, imaging, and viral approaches to record, manipulate, and analyze in vivo neuronal activity. Applications at both junior and senior levels will be considered, with rank dependent on experience and qualifications. We are located within the Texas Medical Center and its very rich and collaborative neuroscience community including Baylor College of Medicine, Rice University and the University of Houston.

Individuals will be expected to develop a strong, independent research program and contribute to our departmental teaching mission. Interested applicants should submit electronically their curriculum vitae, a statement of their research and teaching interests, and the names of four references through our online application system at https://jobs.utmb.edu/applicants/Central?quickFind=106100. The position will remain open until a suitable candidate is identified.

EOE/M/F/Disabled/Vet.

Creighton University
School of Medicine

Two open-rank tenure-track positions in Neuroscience

The Department of Pharmacology of the Creighton University School of Medicine invites applications for two tenure-track positions at the Assistant, Associate or Full Professor level. We are seeking applicants in the broad area of cellular and molecular neuroscience that complement and expand our ongoing basic, clinical and translational neuroscience research on campus. This recruitment is a component of Creighton University’s strategic plan commitment to the expansion of its neuroscience research and education programs. Areas of research strength at Creighton University include epilepsy, autism, prion diseases, neurogenesis, glutamate receptor physiology, GPCR signaling, auditory and autonomic systems, and neuroimmunology. Researchers utilizing innovative cellular imaging, optogenetic and whole-animal experimental techniques are particularly encouraged to apply. Applicants at the Assistant Professor level are expected to develop a competitive research program that attracts significant extramural funding. Candidates for Associate or Full Professor level are expected to have a proven track record of extramurally funded research. Incoming faculty are expected to participate in teaching in the undergraduate neuroscience, health profession and/or graduate programs. Successful candidates will receive competitive salary, benefits, start-up package, laboratory space, access to core facilities and collaborative opportunities. The positions are available starting January, 2016.

Candidates must possess a PhD and/or MD and appropriate postdoctoral training. To apply please send a Cover Letter, Curriculum Vitae, Research Statement and contact information for at least three references to Dr. Shashank Dravid (shashankdravid@creighton.edu), Chair Search Committee. Applications received before November 30th, 2015 will receive full consideration.

EOE/AA

Learn more and conduct your job search the easy way.

- Search thousands of job postings
- Create job alerts based on your criteria
- Get career advice from our Career Forum experts
- Download career advice articles and webinars
- Complete an individual development plan at “myIDP”

Target your job search using relevant resources on ScienceCareers.org.
As part of a significant expansion, the Department of Neurobiology at Yale University seeks to hire several scientists who work in one or more of the following areas:

- Molecular, cellular, and genetic approaches to study the development and function of the nervous system and its dysfunction in disease.
- Neuronal or circuit-level analysis, including computational approaches, to understand behavior and cognition in health and disease.

Candidates employing any model organism, from invertebrates to non-human primates, are welcome to apply. Emphasis will be placed on recruiting at the level of Assistant Professor, but outstanding applicants at Associate Professor level will also be considered. We seek candidates with an exceptional track record, potential for outstanding future achievements, and a wish to participate in a dynamic and growing neuroscience community at Yale that includes the Kavli Institute for Neuroscience at Yale, the Program in Cellular Neuroscience, Neurodegeneration and Repair (CNNR) and the Swartz Center at Yale. Candidates are expected to develop a productive and innovative research program and to participate actively in graduate and medical education.

Candidates must hold a Ph.D., M.D., or equivalent degree. Please send a cover letter, curriculum vitae, up to 3 representative publications, a research plan (strictly limited to 2 pages), and arrange for submission of 3 letters of recommendation. All application materials should be sent electronically to Pietro De Camilli at the following e-mail address: neuro.search@yale.edu. Applications will be reviewed as they are received, but full consideration will be given to applications received by November 15, 2015.

Yale is an Affirmative Action Equal Opportunity Employer. Yale values diversity among its students, faculty, and staff. Women, persons with disabilities, protected veterans, and underrepresented minorities are encouraged to apply.

---

**Assistant, Associate, or Full Professor of Neuroscience**

Department of Neuroscience and Regenerative Medicine

Georgia Regents University (GRU) is accepting applications for an Assistant, Associate, or Full Professor position (tenure-track or tenured) in the Department of Neuroscience and Regenerative Medicine. Candidates should have a PhD or MD; postdoctoral experience; interests in neural development, synaptic plasticity, or disorders of the central or peripheral nervous systems; and a strong record of research accomplishments. Faculty members are expected to establish or have cutting edge research programs and participate in teaching medical and graduate students. Appointment to an endowed chair may be possible for senior, highly qualified individuals. GRU is a state supported academic medical center located in a historic city with outstanding recreational and lifestyle opportunities.

Apply online at [http://www.gru.edu/jobs/university/](http://www.gru.edu/jobs/university/). Reference job opening ID: 00004987. Submit a CV, statement of current future research interests, and contact information for three references to: Dr. Darrell Brann, c/o Deenie Cerasuolo (dcerasuolo@gru.edu). Applications will be received until the position is filled.

**McGovern Institute for Brain Research at MIT**

**Call for Nominations: Scolnick Prize in Neuroscience**

The McGovern Institute for Brain Research is accepting nominations for the 13th annual Edward M. Scolnick Prize in Neuroscience. The Prize recognizes an outstanding discovery or significant advance in the field of neuroscience. The prize is $125,000. The recipient presents a public lecture at MIT, hosted by the McGovern Institute and followed by a dinner in Spring 2016.

**Nomination Deadline:** December 15, 2015

**Nomination procedures:** Candidates for the award must be nominated by individuals affiliated with universities, hospitals, medical schools, or research institutes, with a background in neuroscience. Self-nomination is not permitted. Each nomination should include: • A biosketch or CV of the nominee; • A letter of nomination with a summary and analysis of the major contributions of the nominee to the field of neuroscience. • Up to two representative reprints will be accepted.

**Selection Procedure:** • Members of the selection committee and faculty affiliated with MIT are not eligible. • Announcement of the award recipient will be made in January 2016 • Recipient must attend all events to be awarded the prize.

**Past Scolnick Prize Recipients:**

- 2004: Dr. Masakazu Konishi, California Institute of Technology
- 2005: Dr. Judith L. Rapoport, National Institutes of Mental Health/NIH
- 2006: Dr. Michael E. Greenberg, Children’s Hospital/HMS
- 2007: Dr. David Julius, University of California, San Francisco
- 2008: Dr. Michael Davis, Emory University School of Medicine, Atlanta
- 2009: Dr. Jeremy Nathans, Johns Hopkins University
- 2010: Drs. Lily and Yuh-Nung Jan, UCSF
- 2011: Dr. Bruce McEwen, The Rockefeller University
- 2012: Dr. Roger Nicoll, University of California, San Francisco
- 2013: Dr. Thomas Jessell, HHMI, Columbia University Medical Center
- 2014: Dr. Huda Zoghbi, HHMI, Baylor College of Medicine
- 2015: Dr. Charles Gilbert, The Rockefeller University

Send nomination packet to: gwolf@mit.edu or Attn: Scolnick Prize Nomination, McGovern Institute for Brain Research, Massachusetts Institute of Technology, 77 Massachusetts Avenue 46-3160, Cambridge, MA 02139.

For more information: [http://mcgovern.mit.edu](http://mcgovern.mit.edu)
Join Germany’s international research community

Discover the opportunities that Germany offers:

- First-class doctoral training
- Excellent career opportunities in research and industry
- Attractive funding programmes for international researchers

Visit us at Neuroscience 2015
McCormick Place, Chicago, IL, USA
17 – 21 October 2015
Booth Number: 2033

Find us on Facebook:
facebook.com/Research.in.Germany
Follow us on Twitter:
twitter.com/ResearchGermany

Research in Germany
Land of Ideas
www.researchingermany.org

Director, Institute of Neurobiology in Old San Juan
University of Puerto Rico
Medical Sciences Campus

The University of Puerto Rico Medical Sciences Campus is seeking a Director for the Institute of Neurobiology, an interdepartmental, interdisciplinary research facility with a long and rich history of research excellence. Established in 1967 by the prominent neurophysiologist Dr. Jose del Castillo, the Institute is located in the heart of the culturally vibrant historical center of Old San Juan, and serves as a flagship for neuroscience research in the Caribbean and beyond. Its members carry out basic research into the fundamental mechanisms underlying nervous system function and development, with particular, but not exclusive, focus on environmental neuroscience, neuroethology and neural plasticity. The Director is responsible for the administration and leadership of the Institute’s research efforts, and the professional development of its faculty. The faculty at the Institute of Neurobiology receive strong institutional support from the University of Puerto Rico, and are funded by NIH and NSF research programs. The Director will supervise two federally funded programs: a Center of Biomedical Research Excellence (COBRE-NIGMS) focused on neural plasticity, and a Center of Research Excellence in Science and Technology (CREST-NSF) dedicated to the new field of environmental neuroscience.

The Director should qualify for a faculty appointment at the level of full professor. The appointment carries an administrative stipend and substantial resources for research and faculty hiring. Strong administrative and leadership capabilities, a record of superior research and grant support, and excellent communication skills are essential for the position.

Applicants must apply online at http://academicjobsonline.org/ajo and include a letter of application explaining how they meet the required and desired qualifications; curriculum vitae; and the names and email addresses of three references. Applicants should ensure that their last name as part of each uploaded file name. Cover letters should be addressed to Dr. Emma Fernández-Repollet, Chair of the Search Committee for the Director of the Institute of Neurobiology. Applications must be received by December 1, 2015 to receive full consideration.

For general information about the Institute of Neurobiology, see the website at http://www.neuro.upr.edu/, or contact Dr. Emma Fernández-Repollet, Chair of the Search Committee for the Director of the Institute of Neurobiology, at neurosearch@upr.edu.

UPR-MSC is an Equal Opportunity/Affirmative Action Employer.

University of California, Santa Barbara
Assistant Professor in Neuroscience

The College of Letters and Science at UCSB invites applications for a tenure-track Assistant Professor position in neuroscience, with the expected start date of July 1, 2016. This position is for applicants applying state-of-the-art experimental approaches that address animal behaviors and cellular circuitry in either conventional or nonconventional model organisms.

This position is part of the University of California, Santa Barbara’s expansion in neuroscience, capitalizing on our existing strengths in engineering, physics, molecular, cellular & developmental biology, psychological & brain sciences, materials research, photonics, computer science, and evolutionary biology. The specific departmental affiliation will be determined based on the candidate’s specific research interests.

Two other positions at UCSB are being advertised simultaneously, as part of our campus-wide commitment to interdisciplinary collaborative research that alters the future of neuroscience. One is in the College of Engineering (working at the cusp between neuroscience and engineering, including computer science, material science and instrumentation) and one in the Department of Psychological and Brain Sciences (in vision science/visual neuroscience).

Candidates may hold postdoctoral (or equivalent) appointments, although applicants currently holding the rank of Assistant Professor (or equivalent) are also welcome to apply. Applicants should have outstanding records of research accomplishment and will be expected to establish highly creative research programs. A commitment to teaching at the undergraduate and graduate levels is also important. The Department is especially interested in candidates who can contribute to the diversity and excellence of the academic community through research, teaching and service.

Applicants should submit a statement of past and future research interests, a curriculum vitae, and arrange for three letters of recommendation to be submitted directly to https://recruit.ap.ucsb.edu/apply/JPF00553. Applications are due November 5, 2015 for primary consideration, but applications will be accepted until the position is filled. Questions can be emailed to queenan@brain.ucsb.edu.

The University of California is an Equal Opportunity/Affirmative Action Employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.
Recent advances in neuroscience have created unprecedented opportunities to develop effective new treatments for the many disorders that affect the nervous system. The National Institute of Neurological Disorders and Stroke (NINDS) is at the forefront of efforts to translate discoveries in basic research into therapeutic interventions for neurological disease. NINDS seeks a Director of its Office of Translational Research, to lead the development of new therapies and oversee ongoing translational programs centered on biologics, small molecules and devices. The Director will report directly to and advise the NINDS Director on translational programs. The Director will represent the Office of Translational Research at an executive level within NINDS and on the growing trans-NIH and trans-agency translational programs. Programs within the Office of Translational Research include a variety of high-risk, milestone-driven projects that pursue different approaches to therapeutics development. The person recruited for this position will have a major say in what approaches are prioritized.

The Director will also work with the NINDS Office of Clinical Research to transition promising therapies into initial studies in patients, work closely with the extramural research community, build partnerships with nonprofit research organizations and companies, and set priorities for the Institute’s grants to small businesses (SBIR and STTR). The successful candidate for this position will have an international reputation for accomplishments in translational neuroscience research, and have demonstrated skills, knowledge, and experience in therapeutic development, project management, technology transfer, and public-private partnerships. Consistent with the required qualifications, the individual will be appointed as a Science Executive in Title 42.

Applications for this position should be sent to: Dr. Walter Koroshetz, Director, NINDS, c/o Joanne Pomponio, Building 31 Room 8A52 NIH, Bethesda, MD 20892. Evaluation of applications will begin on November 1, 2015. The NINDS is one of the Institutes of the National Institutes of Health, a component of the Department of Health and Human Services.

HHS and NIH are Equal Opportunity Employers.

---

**Science Careers**

**Get a job on the go.**

Search worldwide for thousands of scientific jobs in academia, industry, and government. The application process is seamless, linking you directly to job postings from your customized push notifications.

**Download the 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

---

**Neuroscience Post-doctoral Programme**

Linköping University is one of Sweden’s six large universities, currently enrolling 27,000 students. The Centre for Systems Neurobiology involves some 50 independent research groups, from the Faculty of Medicine and the Faculty of Science and Engineering, as well as the University Hospital.

The Centre for Systems Neurobiology is now seeking Postdoctoral Fellows (2+2 years) within several neuroscience research areas: Addiction, Animal Behavior, Electrophysiology and Circuits, Neuroimaging, Neurodegeneration, Neuroendocrinology, Neurodevelopment, Pain, Psychiatry, and Sensory Systems.

**For more details regarding the Centre, the different research labs involved in the programme, and to submit a letter-of-intent please go to: www.hu.liu.se/neuro. For information regarding the university and the region, please go to: www.hu.liu.se, www.liu.se, www.estsweden.com.**
myIDP: A career plan customized for you, by you.

Visit the website and start planning today!
myIDP.sciencecareers.org

Features in myIDP include:

- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.
- A tool for setting strategic goals for the coming year, with optional reminders to keep you on track.
- Articles and resources to guide you through the process.
- Options to save materials online and print them for further review and discussion.
- Ability to select which portion of your IDP you wish to share with advisors, mentors, or others.
- A certificate of completion for users that finish myIDP.

Visit the website and start planning today!
myIDP.sciencecareers.org
Open Faculty Positions

The Okinawa Institute of Science and Technology [OIST] Graduate University (www.oist.jp) invites applications for at least 7 new faculty members. Research areas include Biology, Chemistry, Computer Science, Ecology and Environmental Science, Marine Science, Mathematics, Neuroscience, and Physics. Appointments will be made as Tenure Track Assistant Professor, Tenured Associate Professor, and Tenured Professor. This is part of a plan to hire 50 new faculty members by 2023.

We seek applicants with outstanding scholarship, creativity, and interdisciplinary interests. Successful candidates will be offered research resources and competitive salaries. Further information and instructions for submitting applications online may be accessed at https://groups.oist.jp/facultypositions

Application Deadline: 15th November, 2015

OIST is a new, English-language graduate university offering a world-class research environment and has an international research community with faculty, students and staff from over 50 countries. The campus is located on a beautiful, subtropical island in Okinawa, Japan.

OIST Graduate University is an equal opportunity educator and employer committed to increasing the diversity of its faculty, students and staff by having proactive policies in place. We provide a family-friendly working environment, including a bilingual child development center on campus. Applications from women and other underrepresented groups are strongly encouraged. See https://groups.oist.jp/ged

Inquiries should be directed to Professor Ken Peach, Dean of Faculty Affairs, faculty-recruiting@oist.jp

---

Postdoctoral Fellow position is open to investigate acquired (non-genetic) defects in CFTR biology in COPD-related chronic bronchitis and to test CFTR therapeutics in vivo. This project is supported by a recently funded R01 and involves the study of mucus clearance defects in a novel in vitro model of COPD using innovative lung function measures, real-time optical coherence tomography (µOCT) imaging of ciliated epithelium and electrophysiological assays in vivo. Our work has been featured in the New England Journal of Medicine, Science, and the AJRCCM, among others.

The ideal candidate will be innovative and have a high level of self-motivation and commitment to pursuing an independent research effort upon completion of the fellowship. Candidate will have access to exceptional research infrastructure, experienced colleagues, funding, mentorship and work in a laboratory with successful track record of transitioning basic scientists. The successful candidate will have a Ph.D. or an equivalent degree in physiology/ pharmacology/pathology/toxicology experience with molecular lung physiology, membrane biology, preclinical animal models, physiologic assays, cellular imaging and electrophysiology. The position requires designing and performing experiments, writing manuscripts for publications and assisting with preparation of grant proposals.

Applicants should submit their CV and three references to Steven M. Rowe, M.D., M.S.P.H., Professor and Director, Cystic Fibrosis Research Center, University of Alabama at Birmingham, Birmingham, Alabama 35294. E-mail smrowe@uab.edu

UAB is an Equal Opportunity/Affirmative Action Employer committed to fostering a diverse, equitable and family-friendly environment in which all faculty and staff can excel and achieve work/life balance irrespective of, race, national origin, age, genetic or family medical history, gender, faith, gender identity and expression as well as sexual orientation. UAB also encourages applications from individuals with disabilities and veterans.

---

The Division of Natural Sciences and Mathematics at the University of Denver has been expanding our Molecular Life Sciences Initiative with 14 tenure-track hires in recent years. The Department of Biological Sciences invites applicants for two tenure track faculty positions at the Assistant Professor level to begin September 1, 2016. We are seeking candidates with research interests in cell biology that include but are not limited to the study of intracellular signaling and trafficking, intermolecular interactions, and cell physiology. Individuals applying advanced fluorescence imaging or other biophysical approaches are encouraged to apply. The successful candidate will have a Ph.D. and post-doctoral experience in an appropriate field, will develop an extramurally funded research program, will supervise Ph.D. and M.S. students and undergraduate research projects and will teach undergraduate and graduate courses in area of expertise. All candidates must submit their application through https://dujobs.silkroad.com Information on Departmental programs can be found at http://www.du.edu/sum/programs/ biologicalsciences/ Successful applicants will also be eligible to participate in the interdepartmental Molecular and Cellular Biophysics Ph.D. program http://www.du.edu/sum/programs/molecularandcellular/index.html.

The online application should include: a curriculum vitae, and separate statements of research interests and teaching philosophy and two recent publications. In addition, at least three recommenders should email letters of reference to: Cell Biology Faculty Search Committee, University of Denver, Department of Biological Sciences at biology.rec@du.edu. The review of applications will begin November 15, 2015 and continue until the position is filled. Contact Schuyler Van Engelenburg at Schuyler.VanEngelenburg@du.edu if you have questions regarding the search.

The University of Denver is committed to enhancing the diversity of its faculty and staff and encourages applications from women, minorities, members of the LGBT community, people with disabilities and veterans. The University is an Equal Opportunity/Affirmative Action Employer.
Interdisciplinary Position: Research Microbiologist/Molecular Biologist

0401 GS-12/13

Salary Range: $75,136 to $116,149 per year

Announcement closes: October 30, 2015

The USDA Western Human Nutrition Research Center, located on the campus of the University of California, Davis, is recruiting a research scientist to conduct research on the effect of diet, dietary patterns or specific nutrients on the intestinal microbiota and the relationship of specific nutrients to the functioning of the immune system for maintaining health. The microbiologist filling this position will work as part of a team including nutritionists and immunologists. The Center focuses on human nutrition studies but also uses animal models as appropriate to a given research question relating to human nutrition. This is a competitive, permanent appointment and U.S. citizenship is required. For further details about this position and how to apply go to website: https://www.usajobs.gov/vacancy/announcement number ARS-ARS-D15W-0485 or use the direct link: https://www.usajobs.gov/GetJob/ViewDetails/415916800. For questions about the position contact Charles B. Stephensen, Research Leader, Immunity and Disease Prevention Research Unit, Western Human Nutrition Research Center, e-mail: Charles.Stephensen@ars.usda.gov. ARS is an Equal Opportunity Employer and Provider.

LECTURER POSITION

The Department of Chemistry and Biochemistry in the College of Science at Utah State University invites applications for a LECTURER POSITION beginning Fall 2016. Applicants will preferentially have already obtained a Ph.D. in Chemistry or Biochemistry. Applicants with an MS degree in Chemistry or Biochemistry and significant university level teaching experience may also be considered. Teaching duties will include teaching general chemistry courses and their associated laboratories during the academic year. Ability to teach introductory organic chemistry and biochemistry courses, as well as a GOB (General/Organic/Biochemistry) introductory chemistry sequence, is highly desirable. Experience with online and e-learning components of course delivery is also desired. Application information can be found on-line at website: http://jobs.usu.edu (REQ ID F1500085). Evaluation of applications will begin October 26, 2015 and will continue until the position is filled. For further information please visit our website at http://www.chem.usu.edu. Utah State University is an Equal Opportunity/Affirmative Action Employer. Women, minorities, veterans, and persons with disabilities are strongly encouraged to apply.

PROFESSOR OF PRACTICE

Ecology and Evolutionary Biology

The Department of Ecology and Evolutionary Biology, Tulane University, invites applications for one full-time, non-tenure-track, Instructional Professor beginning in fall 2016. Candidates must hold a Ph.D. in biological sciences and have teaching experience at college level, preferably with experience in active learning. We seek an individual with expertise in ecology, evolution and organismal biology as well as commitment to excellence in undergraduate education and scholarship of teaching and learning. For more details about the position, department, search and applications, see website: http://tulane.edu/see/echio/about/positions. Apply to website: http://apply.interfolio.com/32032. Review of applications will begin November 15, 2015, and the search will remain open until the position is filled. Tulane is an Equal Opportunity Employer/Male/Female/Veteran/Disabled Employer.

Department of Biology

Assistant Professorship

Tenure Track position

California State University, Northridge, seeks a Plant Evolutionary Biologist to become a TENURE-TRACK ASSISTANT PROFESSOR of Biology. Applicants research should address evolutionary questions in plant biology, with a preferable focus on molecular systematics. Applicants must have a Ph.D. and postdoctoral experience. Teaching will include Evolutionary Biology, Flowering Plants, and/or an upper division course developed by the applicant. The successful candidate is expected to develop a rigorous research program involving undergraduate and M.S. students, aggressively seek extramural funding, demonstrate teaching excellence, and provide effective instruction to students of diverse backgrounds in a multicultural setting. For more information and application procedures visit website: http://www.csun.edu/science-mathematics/biology/jobs. Screening application will begin on November 1, 2015.

Structural Biology

Assistant Professor

The Roy J. Carver Department of Biochemistry, Biophysics and Molecular Biology at Iowa State University in Ames, IA has embarked on a transformational expansion of its structural biology research enterprise through a large philanthropic gift from the Roy J. Carver Charitable Trust. This major research initiative in Biomolecular Structure includes long-term investment in new instrumentation, endowed funds for graduate student training, and a series of new faculty hires working at the forefront of any aspect of structural biology. As part of the faculty positions associated with this initiative, and as part of the interdisciplinary effort across the Iowa State University campus to expand structural biology research, the Department seeks a new tenure-track Assistant Professor to establish a vibrant, externally funded research program of international prominence and participate in graduate and undergraduate teaching. Applicants should have a Ph.D. or equivalent degree, and research accomplishments indicative of the ability to establish an independent research program of national prominence.

To view the entire vacancy #500159 and apply, create an electronic application at website: www.iastatejobs.com. To guarantee consideration, the applications must be received by December 7, 2015.

Iowa State University is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected Vet status.

FACULTY POSITIONS

Virginia Commonwealth University. The Department of Biomedical Engineering at Virginia Commonwealth University invites applications for faculty positions at all ranks in research, teaching and scholarship in the following areas: rehabilitation engineering, biomedical instrumentation, biomedical signal processing, cell and molecular bioengineering, regenerative medicine, computational biomedical engineering, nanotechnology, biomechanics, biomaterials, or drug delivery systems. Biomedical Engineering at Virginia Commonwealth University offers the B.S., M.S. and Ph.D. degrees and collaborates closely with clinicians and biomedical scientists on the VCU Medical Center campus of the university in downtown Richmond, Virginia. The School of Engineering is undergoing a period of rapid expansion and will double the number of its faculty over the next five years. For further details on this position, please visit website: https://www.vcujobs.com/postings/46720. Virginia Commonwealth University is an Equal Opportunity/Affirmative Action Employer. Women, minorities, veterans, and persons with disabilities are encouraged to apply.
AAAS is here – helping scientists achieve career success.

Every month, over 400,000 students and scientists visit ScienceCareers.org in search of the information, advice, and opportunities they need to take the next step in their careers.

A complete career resource, free to the public, Science Careers offers hundreds of career development articles, webinars and downloadable booklets filled with practical advice, a community forum providing answers to career questions, and thousands of job listings in academia, government, and industry. As a AAAS member, your dues help AAAS make this service available to the scientific community. If you’re not a member, join us. Together we can make a difference.

To learn more, visit aaas.org/plusyou/sciencecareers

AAAS + U = ∆

UCLA

Microbiology, Immunology and Molecular Genetics
Tenure-Track Faculty Position

The Department of Microbiology, Immunology and Molecular Genetics at the David Geffen School of Medicine at University of California Los Angeles invites applications for a TENURE-TRACK faculty position at the Assistant or Associate level. Outstanding Ph.D., M.D. or equivalent candidates with postdoctoral experience working in the areas of immunology, virology, microbial pathogenesis or microbial genomics are invited to apply. Successful candidates are expected to develop an innovative research program and join a highly interactive group of scientists within the Department of Microbiology, Immunology and Molecular Genetics (http://www.migm.ucla.edu). The candidate will benefit from a collaborative research community spanning the basic and clinical sciences from the Schools of Medicine and Engineering, College of Letters and Science, California NanoSystems Institute, Jonsson Comprehensive Cancer Center, and the UCLA Institute of Stem Cell Biology and Medicine. This tenure-track position includes a guaranteed salary, a highly competitive start-up package and laboratory space in a state-of-the-art research facility. Eligible individuals will also receive the Shaper Family Career Development Chair.

Applications will be screened beginning November 1, 2015. For full consideration applicants are encouraged to apply before the closing date of the search, December 15, 2015. Applicants should submit full curriculum vitae and a 2-page summary describing their current research program and future directions, a brief statement on teaching experience, and contact information for three references. Applicants with a history of commitment to mentoring undergraduate minorities are encouraged to apply and should indicate their interest in a cover letter. All applications are to be submitted through UC Recruit (https://recruit.apo.ucla.edu/apply) Job number JPF01584. Inquiries, but not application material, should be directed to: Matt Clouston, mclouston@mednet.ucla.edu, Assistant to Chair, Faculty Search Committee, Department of Microbiology, Immunology and Molecular Genetics, University of California, Los Angeles, 1602 Molecular Science Building, Box 951489, Los Angeles, CA 90095-1489.

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy see: UC Nondiscrimination & Affirmative Action Policy

The Leipzig School of Human Origins

The Leipzig School of Human Origins
- An International Max Planck Research School -
by
The University of Leipzig
and
The Max Planck Institute for Evolutionary Anthropology

The Leipzig School of Human Origins offers a unique interdisciplinary graduate program to study the evolutionary history of humans and great apes. Graduate students are accepted into one of the following areas, but are encouraged to take part in courses and seminars from all three disciplines:

- Comparative and Molecular Primatology
- Evolutionary and Functional Genomics, Ancient DNA, Molecular Anthropology and Genome Bioinformatics
- Human Paleontology, Prehistoric Archaeology and Archaeological Science

The language of the school is English. Visit www.leipzig.de for information on living in Leipzig, Germany, in the center of Europe.

For project and application details go to www.leipzig-school.eva.mpg.de
or contact us at:
e-mail: leipzig-school@eva.mpg.de
phone: ++49 (0) 341 3550-0
fax: ++49 (0) 341 3550-119

Application deadline: December 01, 2015

The University of Yale

Tenure-Track Faculty Position (Assistant/Associate/Full Professor)
Department of Genetics,
Yale University School of Medicine

The Department of Genetics at Yale University School of Medicine invites applications for junior or senior tenure-track faculty positions. The search is open to investigators from all areas of biological and biomedical research. However, we are particularly interested in applicants focused on Functional Genomics, Computational Biology and Statistical Genetics. Applications from investigators working on the interface of these areas with developmental biology and experimental genetics will also be strongly considered. The rank of the appointment will be commensurate with experience.

The Department of Genetics comprises an exceptional group of 22 primary basic science faculty with research interests including fundamental aspects of genetics, genomics and epigenetics, with investigation of model systems including fly, worm, fish, frog and mouse, as well as humans. To this end, the Department has established a highly productive next generation DNA sequencing center (Yale Center for Genome Analysis) that is producing extremely rich genetic and functional genomic datasets in a broad range of biological systems.

Applications should be received by November 15, 2015 and should include: Cover Letter, Curriculum vitae, a description of previous research (1 page), a concise statement of research plans (up to 2 pages), and 3 letters of reference. Applications and letters of reference should be sent to the attention of Richard Lifton, Chair, Department of Genetics. A single PDF file named: Lastname_firstname_mentorlastname.pdf should be uploaded in the application website http://apply.interfolio.com/31893. Questions should be sent to genetics.admin@yale.edu.

Yale University is an Affirmative Action/Equal Opportunity Employer and welcomes applications from women, persons with disabilities, protected veterans, and members of minority groups.