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**IMET**

Institute of Marine and Environmental Technology

**Assistant Professor: Biofilms**

The Institute of Marine and Environmental Technology (IMET) of the University System of Maryland seeks applications for the position of Assistant Professor (tenure-track) taking modern “omic” (transcriptomic, proteomic, and metabolomic) approaches to the study of biofilms in the environment and/or of significance to pathogenicity. The successful candidate will have a track-record of outstanding research of basic biological processes involved in biofilm establishment, maintenance, and control. Candidates with an interest in practical and biomedical application of their fundamental research, including interactions with industry, are encouraged to apply. Candidates should also be interested in utilizing state-of-the-art techniques for biofilm analyses that will translate into environmental and/or human health applications.

A demonstrated ability to establish a well-funded research program in a dynamic and very collaborative setting is expected of the successful candidate. Primary appointment is in the Dept. of Microbial Pathogenesis, School of Dentistry at the University of Maryland Baltimore, with a secondary appointment at the University of Maryland Center for Environmental Science. The primary focus of the appointee will be research; teaching at the graduate level is also strongly encouraged. Candidates should explicitly outline the links of their research to human health and/or environmental applications.

IMET’s mission is to study the biology of coastal marine biosystems and ensure their sustainable use, as well as exploit marine-derived systems to improve human health (www.imet.umd.edu). IMET is a collaboration of three major USM research institutions - the University of Maryland Baltimore (UMB), the University of Maryland Baltimore County (UMBC), and the University of Maryland Center for Environmental Science (UMCES) - in an integrated state-of-the-art research facility located at Baltimore’s Inner Harbor.

A Ph.D. or equivalent terminal degree is required in molecular biology, microbiology, biochemistry, bioengineering or related fields. Postdoctoral experience and a strong publication record are expected. Applicants should send the following in a single PDF file to Russell Hill, Director, IMET; email to imetdirectorsoffice@umces.edu: (1) detailed curriculum vitae, (2) statement of research interests and goals, names and contact details of three to five references. The position remains open until filled; to receive full consideration, applications should be submitted by May 31, 2017.

The USM is an Equal Opportunity, Affirmative Action Employer. The University of Maryland, Baltimore is an Equal Opportunity/Affirmative Action Employer. Minorities, women, individuals with disabilities, and protected veterans are encouraged to apply.

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**POSITIONS OPEN**

**TENURE-TRACK FACULTY POSITION IN INFECTION & IMMUNITY**

**ASSISTANT/ASSOCIATE PROFESSOR**

The Department of Veterinary Pathobiology, College of Veterinary Medicine and Biomedical Sciences, Texas A&M University (http://vvetmed.tamu.edu/tpb), invites applications for a 9-month, tenure-track faculty position at the Assistant or Associate Professor level within the broad field of infection & immunity. Candidates using molecular, cellular and/or genetic approaches to investigate microbial pathogenesis, host-pathogen interactions, or immune responses to pathogens and vaccination are encouraged to apply.

Applicants must have a Ph.D. in immunology, microbiology, parasitology, virology or other related field. Individuals who also hold a D.V.M. (or equivalent) degree are especially encouraged to apply. A strong track record of peer-reviewed publications and evidence of potential for teaching and mentorship are also required. The successful applicant must possess excellent interpersonal and communications skills and a demonstrated ability to work with others in a collegial team atmosphere.

Applications should be submitted as a single PDF file that includes a letter of interest, curriculum vitae, a statement of present and future research plans, summary of teaching experience, and the names and contact information of three references via email to cvm.tamu.edu. Review of applications will begin immediately and continue until a suitable candidate is identified. Full consideration will be given to applications received by August 1, 2017. Applicants needing more information are encouraged to email Dr. Sanjay Reddy, Chair of the search committee (sreddy@cvm.tamu.edu) or review full position description at website: http://vvetmed.tamu.edu/tpb/employment.

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The University of Konstanz, with its “Institutional Strategy to promote Top-Level Research,” has been receiving continuous funding since 2007 within the framework of the Excellence Initiative by the German Federal and State Governments.

The Zukunftskolleg as a central scientific institution is a keystone in the strategy of the university to promote top-level postdoctoral researchers in the natural sciences, humanities and social sciences.

The Zukunftskolleg of the University of Konstanz offers:

- **three 2-year Postdoctoral Fellowships**
  (any discipline represented at the University of Konstanz)
  *(Salary Scale TV-L 13)*

to develop and implement individual research projects.

Fellowships will begin on December 1, 2017, and end on November 30, 2019.

**Reference number 2017/053**

Applications, supporting materials, and two letters of reference should be submitted in English by June 13, 11:00 am (Konstanz time) using the Online Application Platform: [www.zukunftskolleg.uni-konstanz.de/online-application](http://www.zukunftskolleg.uni-konstanz.de/online-application)

Details concerning the application, required documents, and information about the Zukunftskolleg are available on our website: [https://www.unikonztau.de/zukunftskolleg](https://www.unikonztau.de/zukunftskolleg)

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**POSTDOCTORAL SCIENTIST**

**TENSA MEDICAL RESEARCH INSTITUTE/ SOUTHWEST NATIONAL PRIMATE RESEARCH CENTER**

We seek a highly motivated molecular biologist with experience in phage display, vector design, or molecular cloning of monoclonal antibodies to join a dynamic research team focused on the prevention and eradication of immunodeficiency virus infection. The research aims to build an immune barrier with antibodies, including secretory IgA, at mucosal levels against HIV transmission. The postdoctoral fellow will join the group of Dr. Ruth Ruprecht (ruprecht@txbiomed.org), who heads a multi-institutional AIDS research program at the Texas Biomedical Research Institute located in San Antonio, TX, the parent institution of the Southwest National Primate Research Center, which offers the unique opportunity to perform proof-of-concept studies in relevant primate models. The successful applicant will have a Ph.D. or equivalent degree with a strong background and expertise in molecular biology and virology; a background in HIV research will be a plus.

Please include a CV with a letter outlining research experience and career goals with your application; you may apply online at [http://www.txbiomed.org/about/employment](http://www.txbiomed.org/about/employment). Application packets are accepted electronically or in hard copy.

*Equal Employment Opportunity/M/F/Disability/Protected Veteran Status.*
SciLifeLab is a national center for molecular biosciences with focus on health and environmental research. The center combines frontline technical expertise with advanced knowledge of translational medicine and molecular bioscience. SciLifeLab is a national resource hosted by Karolinska Institutet, KTH Royal Institute of Technology, Stockholm University and Uppsala University. The center also collaborates with several other universities.

SciLifeLab is now looking to recruit four outstanding young group leaders to further strengthen the research environment.

- Tenure Track Position as Assistant Professor in ecotoxicogenomics at Stockholm University
- Tenure Track Position as Associate Senior Lecturer in Drug Development at Uppsala University
- Tenure Track Position as Associate Senior Lecturer in Nuclear Medical Imaging for Medical Applications at Uppsala University
- Tenure Track Position as Associate Senior Lecturer in Evolutionary Functional Genomics with specialization in Plants at Uppsala University

For more information, please visit www.scilifelab.se/fellows
Enhancing Business and Country Success: Talent Projects in China

Chinese President Xi Jinping has said that recruiting successful talent leads to successful businesses. Since the beginning of the new century, China's economic strength has grown and its international status has improved. These circumstances have provided unprecedented opportunities for growth and development, so much so that a large number of overseas high-level Chinese ex-patriots have returned home to seek training and career opportunities. Since 2008, the Chinese government has vigorously encouraged top workers living overseas to return to China to play a role in the country's innovation and entrepreneurship process. This has been implemented through the "Thousand Talents Plan," the "Thousand Youth Talents Plan," the "Changjiang Scholars Program," and many other programs.

Thousand Talents Plan
 Implemented in 2008, the "Thousand Talents Plan" relies on colleges and universities, central enterprises, and high-tech industries to introduce and focus on supporting a number of strategic scientists and leading business talent who will generate breakthroughs in key technologies, develop high-tech industries, and lead emerging disciplines. The plan targets mainly young and middle-aged experts and scholars who will work in China for a minimum of six months per year. It also supports various short-term projects under the "Thousand Talents Plan."

"When I decided to give up a professorship at Princeton University in the United States in 2006, a lot of people thought I was crazy," said Shi Yigong, a participant of the "Thousand Talents Plan." Now he believes no one will doubt his decision. "In these 10 years, I have personally witnessed, experienced, most importantly I was personally involved in China's rapid development," Yigong says. "I deeply felt the national rejuvenation. The Chinese Dream is not just a slogan—real progress has occurred."

Thousand Youth Talents Plan
 The Thousand Youth Talents Plan, derived from the Thousand Talents Plan, was officially launched in December 2010. This plan calls for the support of a number of outstanding young workers for the next 10 to 20 years so that they can create great advances in the development of China's science enterprise and industries. The young experts and scholars come from natural sciences or engineering technology disciplines. Recipients of funding under the Thousand Youth Talents Plan will be given a one-time living allowance of RMB 500,000 from the central government and a three-year research funding grant of at least RMB 1 million.

National Science Funds for Distinguished Young Scholars
 Created in 1994, the National Science Funds for Distinguished Young Scholars is a program created to promote the development of young scientific and technical talent, to encourage overseas scholars to return to work in China, and to accelerate the training of a number of outstanding academic leaders at the frontier of global science and technology. This fund subsidizes young Chinese scholars in basic research in the natural sciences field to work in mainland China. Applicants should have published important papers as the main
author in respected academic journals at home and abroad, received invitations to give a plenary talk at an international academic conference, published monographs recognized by domestic and foreign counterparts, or made outstanding achievements in applied fundamental research. In 2015, the National Science Funds subsidized 198 scholars, at the direct cost of RMB 679.35 million.
In addition to the above plans, the Chinese Academy of Sciences and the Ministries have also introduced a unique variety of other programs, as discussed below.

### Hundred Talents Plan
Launched by the Chinese Academy of Science in 1994, the Hundred Talents Plan provides supports for outstanding domestic and overseas talent. It also supports the National Science Funds for Distinguished Young Scholars, the Thousand Youth Talents Plan, and employer-sponsored scientists at home and abroad.
To qualify, applicants must have research results that reach the international level and have had relevant years of overseas research experience.

### Ministry of Education’s Changjiang Scholars Program
The Changjiang Scholars Program recruits a large number of young elite researchers at home and abroad to participate in the construction of key disciplines in colleges and universities in China, and to greatly improve the academic status and competitive strength of China’s universities. The plan annually supports 50 chair professors from colleges and universities. Program recipients should have taught and conducted research abroad, served in a professorship position, and made internationally recognized advancements. Scholars are required to work for at least two months in a college or university for up to three years.

### Ministry of Science and Technology’s Innovative Talents Promotion Program
The Innovative Talents Promotion Program aims to cultivate and bring together a group of world-class scientists and engineers who will provide innovation to the country. It offers two types of support: young to middle-aged science and technology innovation leaders, and innovation teams in key areas.
Local governments are also actively responding to national policies by targeting high-level researchers working overseas. Examples of local talents programs include: the Hauju Project in Beijing, the Oriental Scholar Program in Shanghai, the Taishan Scholar Program in Shandong, the Wanjang Scholar Program in Anhui, the Chutian Scholar Program in Hubei, the Liangjiang Scholar Program in Chongqing, and the Peacock Plan in Shenzhen.
On June 2, 2016, at the National Science and Technology Innovation Conference, President Xi pointed out that China should reform its training of talent and strive to create strategic scientific and technological experts who are able to grasp global trends in science and technology. "We should also cultivate a large number of science and technology leading talents who are good at cohesion and cooperation as well as a number of innovative entrepreneurs and highly skilled talents," said President Xi. These plans will undoubtedly encourage more overseas high-level talent to return to China and carry out scientific research and entrepreneurial activities. At the same time, China’s introduction of top workers will benefit not only China, but also the whole world.

The central and local governments in China will continue to strengthen programs that attract top talent. We welcome outstanding scholars at home and abroad who are interested in applying for these programs. We will provide one-on-one service to help you connect with universities.

Please contact us at consultant@acbridge.edu.cn. For more information, please visit www.edu.cn/ijrcxm.
High-level Talents and Talent Teams Recruitment Announcement of Anhui Agricultural University

1. University Profiles
Anhui Agricultural University (AAU), located in Hefei, Anhui and jointly established by the provincial department and bureau, is an institution of higher learning that enjoys a long history and has advantages and characteristics in agriculture, forestry, and life science. It is one of the first high-level universities of Anhui that have special features.

2. Recruitment Objects

2.1 First-level Talents
Academicians of Chinese Academy of Sciences, academicians of Chinese Academy of Engineering, overseas academicians of national academy of sciences or national academy of engineering, academicians of Chinese Academy of Social Sciences, and outstanding talents of National Special Support Program for High-level Talents of China (Ten Thousand Talents Program)

2.2 Second-level Talents
2.2.1 Recipients of Recruitment Program of Global Experts of China (Thousand Talents Program), specially-appointed professors of Changjiang Scholars Program of Ministry of Education of China, winners of National Science Foundation of China for Distinguished Young Scholars, and recipients of Recruitment Program of High-end Foreign Experts of China, no more than 55 years old in principle
2.2.2 Distinguished teachers of National Special Support Program for High-level Talents of China, no more than 50 years old in principle

2.3 Third-level Talents
2.3.1 National-level recipients of New Century Talents Project of China (Hundred, Thousand and Ten Thousand Talents Project), and leading talents of National Special Support Program for High-level Talents of China, no more than 50 years old in principle
2.3.2 Recipients of Recruitment Program of Global Experts of China (Thousand Talents Program), winners of National Natural Science Foundation of China for Excellent Young Scholars, young scholars of Changjiang Scholars Program of Ministry of Education of China, and young top-notch talents of National Special Support Program for High-level Talents of China, no more than 45 years old in principle

2.4 Fourth-level Talents
2.4.1 Recipients of Innovative Talents Promotion Program of Ministry of Science and Technology of China, recipients of New Century Support Program for Excellent Talents of Ministry of Education of China, recipients of Outstanding Talents in Agricultural Scientific Research of Ministry of Agriculture of China, recipients of Hundred Talents Program of Chinese Academy of Sciences, recipients of 100 Doctoral Dissertations of China, recipients of Hundred Talents Program of Anhui Province, and recipients of Wanjiang Scholars Program of Anhui Province, no more than 40 years old in principle
2.4.2 Associate professors or excellent talents with equivalent or higher professional and technical posts at overseas prestigious universities or scientific research institutions, research fellows or associate research fellows with outstanding academic achievements, and doctoral professors at prestigious universities in China, no more than 40 years old in principle
2.4.3 Natural sciences scholars publishing as the first author or corresponding author no less than 3 SCI papers or higher-level SCI journal papers, or no less than 3 SCI appendices, or no less than 3 SCI appendices in top 20% SCI journals, or natural sciences scholars with equivalent or higher professional and technical posts at overseas prestigious universities, or scientific research institutions, research fellows or associate research fellows with outstanding academic achievements, and doctoral professors at prestigious universities in China, no more than 40 years old in principle

2.5 Fifth-level Talents
Doctors and post-doctors with overseas learning experiences and outstanding academic achievements, or urgently-needed domestic doctors and post-doctors with outstanding academic achievements; natural sciences scholars publishing as the first author or corresponding author no less than 4 Catalogue One SCI appendices, or no less than 2 Catalogue Two SCI appendices, or no less than 5 SCI appendices in top 20% SCI journals that are relevant to the scholars’ discipline, no more than 35 years old in principle

3. Remuneration
For full-time talents
3.1 First-level Talents
3.1.1 Scientific research start-up fund: 30 million Yuan for natural sciences scholars, and 3.5 million Yuan for humanities and social sciences scholars
3.1.2 2 to 5 million Yuan of house purchase special subsidy and family allowance (pre tax)
3.1.3 No less than 2 million Yuan of annual allowance (pre tax)
3.1.4 Office room, supporting facilities and special priority in having academic assistant, forming academic echelon and carrying out international research and exchanges, etc.
3.1.5 Job transfer of accompanying spouse to Anhui Agricultural University (AAU)
3.2 Second-level Talents
3.2.1 Scientific research start-up fund: 10 to 20 million Yuan for natural sciences scholars, and 1.2 to 2 million Yuan for humanities and social sciences scholars
3.2.2 2 to 4 million Yuan of house purchase special subsidy and family allowance (pre tax)
3.2.3 0.2 to 1.2 million Yuan of annual allowance (pre tax)
3.2.4 Research assistant, office room and supporting facilities
3.2.5 Job transfer of accompanying spouse to AAU
3.3 Third-level Talents
3.3.1 Scientific research start-up fund: 5 to 10 million Yuan for natural sciences scholars, and 0.5 to 1 million Yuan for humanities and social sciences scholars
3.3.2 1.5 to 3 million Yuan of house purchase special subsidy and family allowance (pre tax)
3.3.3 0.6 to 1 million Yuan of annual allowance (pre tax)
3.3.4 Research assistants, office room and supporting facilities
3.3.5 Job transfer of accompanying spouse to AAU
3.4 Fourth-level Talents
3.4.1 Scientific research start-up fund: 1 to 2 million Yuan for natural sciences scholars, and 0.2 to 0.5 million Yuan for humanities and social sciences scholars
3.4.2 0.8 to 1.5 million Yuan of house purchase special subsidy and family allowance (pre tax)
3.4.3 0.25 to 0.5 million Yuan of annual allowance (pre tax)
3.4.4 Research assistants, office room and supporting facilities
3.4.5 Negotiation of job transfer of accompanying spouse to AAU

4. Contact
Address: Office of Human Resources of Anhui Agricultural University, No. 130 West Changjiang Road, Hefei, Anhui, China 230036
Contact: Mr. Zhu Dequan and Mr. Ren Jiandong
Telephone: 86-551-65780655
Fax: 86-551-65785163
E-mail: zhudequan@ahau.edu.cn, rj@ahau.edu.cn
In order to vigorously promote the strategy of "School Powered by Talents", and speed up the process of constructing “domestic first-class, internationally renowned and distinctive high-level research university”, Yangzhou University invites global talents in teaching, scientific and medical research and welcomes every excellent talent to show his/her talents in our school, and have a great development together.

I. School Introduction
Yangzhou University is built up by the government of Jiangsu province and the Ministry of Education. It’s a key comprehensive university in Jiangsu province, one of the first doctor and master degree-conferring units and one of the first universities to carry out the merging of universities. Yangzhou University is located in Yangzhou, Jiangsu province, a beautiful historical and cultural city which is the winner of "United Nations Habitat Environment Award" and has been entitled with "national civilized city". Meanwhile, the city is besides with the famous slender west lake. The school has a large-scale campus and multiple disciplines. Now, it has more than 23,000 full-time undergraduate students, more than 10,000 doctors and masters in different fields and more than 11,000 adult education students. Besides, it has 29 colleges and 120 undergraduate majors, covering 12 main disciplines, philosophy, economic, law, education, literature, history, science, engineering, agriculture, medical science, management, art and so on. About 5,900 faculties are working in Yangzhou University, including more than 2,300 full-time teachers, more than 1,900 medical personnel, more than 1,300 teachers with senior titles, 2 academicians of Chinese Engineering Academy, 1 foreign academicians, 9 talents of “Several-thousand-scholar Plan”, winners of “national outstanding young talents” and national famous teachers, 1 young scholar of “the Yangtze-River Scholars awards”, 6 national candidates of “Millions-of-talent Project”, 11 candidates of “Excellent Talents in new century supporting plan” held by the ministry and more than 2,700 doctor and master’s tutors. 14 postdoctoral stations, 11 doctors’ degree authorized points for disciplines in the first level, 44 masters’ degree authorized points for disciplines in the first level, 16 professional doctor or master’s degrees, 2 national key disciplines, 1 national key discipline (training), 5 provincial outstanding disciplines, 1 provincial key sequence’s subjects, 6 provincial key disciplines in the first level, 3 provincial key disciplines (training) in the first level, 5 disciplines, chemistry, science, engineering, agriculture, plant and animal science and clinical medicine ranked as top 1 percent in ESI among global universities and research institutions.

II. Types of Invited Talents
The invited talents is divided into six types: academicians, outstanding talents, leading talents, top-notch talents, outstanding talents, other talents.

III. Contact
Contact unit: Personnel Department of Yangzhou University or Affiliated Hospital of Yangzhou University, Yangzhou, China.

Contact us:
The personnel department: Mr. Shi, Mr. Han or Mr. Dong
(outstanding doctors’ hiring)
Phone: 0514-87971876;
Email: rsk@yzu.edu.cn
Personnel Office: Mr. Bi or Miss Dang
(high-level talents’ hiring)
Phone: 0514-87971813;
Email: rch@yzu.edu.cn
Doctors Management Office: Miss Huang
(post-doctors’ hiring)
Phone: 0514-87971888;
Email: bsh@yzu.edu.cn
Affiliated Hospital of Yangzhou University: Mr. Ding or Miss Liu.
(medical staffs’ hiring)
Phone: 0514-82981199 0514-82980408;
Email: ingyuqiang@126.com

Address: Administration building No. 5, Lotus Pond campus, No. 88, Yangzhou University street. (Yangzhou University) No. 868, Hanchang Middle Road, Yangzhou. (Affiliated Hospital of Yangzhou University)
Website: http://rsc.yzu.edu.cn/ www.yangzhoufyuan.com/
Jinan University (JNU) is one of China’s “One Hundred Key Universities of 21st Century” (the “211 Project”) and is operated under the leadership of the Overseas Chinese Affairs Office of State Council. As the first university established by the State for overseas Chinese students, JNU currently has the largest number of overseas and foreign students and is honored as the “top university for overseas Chinese”. In June 2015, the university was selected into the “High-Level University Construction Program” by Guangdong provincial government.

Disciplines Open for Recruitment

Applied economics, theoretical economics, industrial economics, labor economics, regional economics, international economics and trade, statistics, finance, accounting, science of public management, psychology, tourism management, journalism and communication, law, intellectual property, Chinese language and literature (including Chinese language education), history, foreign languages and literature, translation studies, politics, international relations, overseas Chinese studies, marxist philosophy, physical education, science of Chinese materia medica, pharmacology, cytobiology, ecology, molecular genetics, biomedicine engineering, biochemistry and molecular biology, immunology, CNS regeneration, virology, regenerative medicine, basic medicine, clinical medicine, integration of traditional Chinese and western medicine, traditional Chinese medicine, oral medicine, public health and preventive medicine, nursing, medical informatics, mechanics, architecture, information and communication engineering, electronic science and technology, cyberspace security, software engineering, mathematics, environmental science and engineering, instrumental research, hydrology and water resources, physical geography, chemistry, materials science and engineering, food science and engineering, physics, new energy materials and devices, electrification and automation, Things of internet and logistics engineering, packaging engineering, optical fiber sensing and biophotonics, nanophotonics, etc.

Basic Requirements
1. Members of the “Thousand Young Talents Program”.
2. Candidates of the “Thousand Young Talents Program” (candidates of the discipline of finance not included). Applicants should meet the following requirements:
   (1) Applicants whose research fields are in natural science and engineering technology should be under 40 years old (up to June 1, 2017, the same below);
   (2) Applicants should have acquired a doctoral degree, and have over three years’ overseas research and working experience (not including working experience abroad with employment relations remained in China);
   (3) Applicants should have a permanent teaching or research position in overseas universities, research institutions and enterprises of high prestige;
   (4) Generally, applicants should not have a full-time position in China at the time of application. However, if applicants are already holding a position in China, it should be less than one year that they returned from abroad;
   (5) Applicants should work full time in China once employed.

Package of Salary & Benefits

JNU will provide recruited members and candidates of “Thousand Young Talents Program” with a competitive package of salary and benefits based on the job position.

1. For members of “Thousand Young Talents Program”:
   (1) Salary: no less than ¥ 500,000 per year (pre-tax).
   (2) Supporting funds for research: ¥ 1,000,000-3,000,000.
   (3) Housing/settling allowance: no less than ¥ 2,000,000 (pre-tax).
   (4) The recruited will be directly given the title of a senior professional post.
   (5) The recruited are privileged when recruiting PhD students, post-doctors and research assistants.
   (6) The university will provide the recruited with assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.
   (7) Members will enjoy the one-stop service for high-level talents;
   (8) The recruited is entitled to a central finance subsidy of ¥ 500,000 and a research fund ranging from ¥ 1,000,000 to ¥ 3,000,000, which, once ratified, will be allocated according to schedule. The Guangdong provincial finance will also grant the recruited a living allowance of ¥ 250,000 and a supportive fund of ¥ 500,000.

2. Candidates who have successfully passed the university’s interview can sign an employment contract of intent, and apply for the “Thousand Young Talents Program” membership in the name of Jinan University. Candidates who have entered into the defense session are entitled to the following salary and benefits:
   (1) Salary: no less than ¥ 400,000 per year (pre-tax).
   (2) Supporting funds for research: no less than ¥ 1,000,000.
   (3) Housing/settling allowance: no less than ¥ 1,000,000 (pre-tax).
   (4) Recruited members are privileged when recruiting PhD students and research assistants.
   (5) The university will provide the recruited with assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.
   (6) If the recruited are selected into the “Thousand Young Talents Program”, they will be provided the same treatment as the full members can enjoy.

This advertisement is valid permanently. Electronic copies of your related materials are also required when applying. Please send them to the official email: otalents@jnu.edu.cn.

Contact Information

Homepage of Personnel Department,
Jinan University – http://hrdam.jnu.edu.cn/
Tel: 0086-20-85227283 (fax available), 0086-20-85223525
Contacts: Mr. Tong, Ms. Xu
Email: otalents@jnu.edu.cn
Address: No. 601, Huangpu Avenue West, Guangzhou, Guangdong, PRC
Post Code: 510632
Sincerely invite you to declare “National Project of Thousand Youth Talents” with millions of settling-in allowance and millions of starting funds of scientific research!

Welcome overseas talents in various ways to join Jiangsu University of Science and Technology!

Contact us:
Address: Personal Department, Jiangsu University of Science and Technology,
2 Mengxi Road, Zhenjiang City, Jiangsu Province
Telephone: 0511-88401019
Website: http://rsc.just.edu.cn
E-mail: rsc@just.edu.cn

Faculty positions available for Global Talents
School of Medicine, University of Electronic Science and Technology of China

About Us
Faculty positions including full professor, associate professor and assistant professor ranks are available immediately. Located in the beautiful city Chengdu, University of Electronic Science and Technology of China (UESTC) is one of the first 211 and 985 Project designated high-quality universities in China. Sichuan Provincial People’s Hospital is one of China’s best hospitals. School of Medicine UESTC was established jointly with Sichuan Provincial People’s Hospital in 2013. Currently the school has more than 189 faculties including two Thousand Talent Plan Professors and one Awardee of the National Science Fund for Distinguished Young Scholars. The school has two honorary professors and one visiting professor, one Nobel Laureate included. Chengdu is the science and technology, business and finance center in southwest China, and the number one ranked city of 266 in economic development in China by Milken Institute, and the number 3 best cities in Asia, ahead of Beijing and Shanghai, ranked by BBC and CNN.

Disciplines Available for Recruitment
Disciplines of all medical fields including but not limited to Microbiology, Immunology, Genetics, Biochemistry, Molecular Biology, Anatomy, Physiology, Pathology, and Pharmacology, etc., are opening for applications.

Qualifications
Candidates should have a doctoral degree (PhD or MD) and no less than three years of research and/or working experience abroad, below the age of 40, and with potential for the “Thousand Young Talents Programs”; applicants with exceptional academic achievement may be exempted from the above requirement. Once accepted, the candidate is expected to work full time in China.

Compensation & Benefit
UESTC offers a generous employment package including salaries, relocation allowance and start-up funds. In addition, qualified candidates may obtain provincial and city talent funds and awardees of “Thousand Young Talents Programs” will be appointed as a professor and PhD supervisor. Additional supports may be negotiated in accordance with the candidate’s actual needs.

Application Procedure
Please submit a curriculum vitae with a cover letter via email to medicine@uestc.edu.cn.
For questions, please contact Mr. Ning or Ms. Peng at +86-28-83203618.
For more information, please visit http://www.med.uestc.edu.cn/.
High-End Global Talents Recruitment

Welcome back to hometown. Thousands of academic job vacancies are in fast-developing China.

On-the-spot Recruitment in Singapore:
May 27-31, 2017 National University of Singapore

Online Job Fair:
June 3, 2017 (GMT+8) http://www.edu.cn/cv

Qualification for Applicants:
Overseas scholars, Doctor and Post-doctor

Participating Approach:
Please send your CV to consultant@acabridge.edu.cn for On-the-spot Recruitment in Singapore and Online Job Fair

Job Vacancies in China’s Universities and Institutes
Please visit http://www.acabridge.cn/
contact consultant@acabridge.edu.cn
NEON Observatory Director/Chief Scientist
Boulder, CO

Summary
Battelle operates the National Ecological Observatory Network (NEON), which is solely funded by the National Science Foundation. NEON is a 30+ year project designed to provide data for scientists to better understand and forecast the impacts of climate change, land use change and invasive species on continental scale ecology. NEON collects data and samples using a combination of field sampling, sensors, and airborne remote sensing measurements across the US.

The NEON Observatory Director/Chief Scientist will serve as the scientific lead of the Observatory and is responsible for facilitating community-led transformative research using the Observatory platform. This position will lead the Observatory science program through close coordination with the ecological science community and ensure that the Observatory fulfills its scientific and educational mission. In addition, this position will build impactful external activities with collaborators nationally and internationally.

Candidates must have a Ph.D. with at least 15 years of experience and an established record of outstanding scholarly achievement in ecology, advancing ecological thought and managing complex research programs.

Submit your resume/CV and cover letter to: battelle.org/careers

Battelle provides employment and opportunities for advancement, compensation, training, and growth according to individual merit, without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, marital status, age, genetic information, or disability.

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The Lieber Institute has outstanding career opportunities for talented Investigators in Molecular Genetics, Molecular Biology, Biostatistics and Bioinformatics.

The Lieber Institute for Brain Development is the only institution in the world focused exclusively on understanding the neurodevelopmental origins of schizophrenia and related psychiatric disorders and translating this understanding into better treatments that improve the lives of affected individuals.

The Lieber Institute has unparalleled biological assets and genetic data. Institute resources include the largest collection of post-mortem human brains for the study of developmental brain disorders in the world, hundreds of cell lines from brain donors, and extensive datasets derived from our brain repository and from clinical studies. Investigators at the Lieber Institute work in a state-of-the-art facility on the Johns Hopkins Medical Campus in Baltimore, MD. The Institute is formally affiliated with the Johns Hopkins University and School of Medicine.

Successful candidates will be highly-motivated, established researchers at the Assistant Professor level and above with a proven track-record of peer-reviewed funding. Lieber Institute Investigators are committed to a common mission and to developing meaningful collaborations across academia and industry. Interested applicants should submit their curriculum vitae and a statement of research goals and interests to jobs@libd.org with the subject line “Science Magazine”.

The Lieber Institute understands that attracting the highest caliber talent means offering an exciting job and competitive benefits in a prime location that meets one’s personal and professional needs. In order to attract a diverse group of talented, motivated, and innovative professionals, we offer top-tier benefits and a wide range of resources designed to support you in cultivating the life and work style that brings the best to you, your family, and the Institute.

The Lieber Institute for Brain Development is proudly an equal employment opportunity and equal professional advancement employer.