Yanshan University 2013 Worldwide Recruitment Plan

Yanshan University (YSU) is located in the historic coastal city of Qinhuangdao in Hebei and was accredited as one of the eighty-eight national key institutions of higher learning in China. YSU has 11 postdoctoral research stations, 11 disciplines conferring doctoral degrees, 5 national key disciplines and 4 key disciplines in national defense and 13 provincial key disciplines. It also has State Key Laboratory of Metastable Materials Science and Technology, National Engineering Research Center for Equipment and Technology of Cold Strip Rolling, Advanced Manufacture Technology and Equipment Research Center, and State Key Laboratory of Fundamental Science of Mechanical Structure and Material Science under Extreme Conditions for National Defense. YSU is recruiting for outstanding investigators to occupy the following honorable positions. These positions will not be closed for next several years.

1. **National Thousand Talents Program:** Long-term and short-term programs of “National Thousand Foreign Talents Program” and “National Thousand Young Talents Program.”
2. **Chang Jiang Scholar:** Doctoral degree, full-time, under 45 for natural science and under 50 for liberal arts.
3. **Hundred Experts Program of Hebei Province:** Ph.D. from overseas university and associate professors in overseas institutions, 3 years of work continuously in YSU and no less than 9 months per year after employment.
4. **Yanshan Scholar:** Full time, under 50, assistant professor or equivalent for overseas applicant and professor with doctoral degree for domestic applicants.
5. **Excellence Doctors and Post-doctors:** Under 35, with academic excellence and research potential. 2013 recruitment website: [http://www.yzu.edu.cn/xqzp/zpjk.htm](http://www.yzu.edu.cn/xqzp/zpjk.htm)

**Salary, Start-up Package and Benefits:** According to the policy recently issued by Yanshan University, “High-level Talents Training and Introduction Enforcement Measures”, the recruited faculty at different academic levels will be supported with competitive salary, the start up package (competitive start-up funds and newly renovated office/lab), housing allowance and other possible benefits. All of the above offers are negotiable.

**Contact us:** The interested candidates submit curriculum vitae in both of English and Chinese, PDFs of their publications and a detailed statement of research interests to Mr. Gaoyi Zhou, Mr. Linbao Pei, Ms. Jie Ma, and/or Mrs. Qun Mei, Personnel Division of Yanshan University, 438 Hebei Avenue, Qinhuangdao, Hebei 066004, China; Tel: 0086-335-8071323, 0086-335-8074531; Fax: 0086-335-8047376; Email: rsczp@ysu.edu.cn. You will be contacted once we receive and finish the evaluation of your application for the position. Welcome to YSU and make your contribution to the future of our university!

---

**Call for Application**

**JAXA International Top Young Fellowship (ITYF) in FY2013**

**JAXA ITYF positions are available.**

The Japan Aerospace Exploration Agency (JAXA) International Top Young Fellowship (ITYF) was established as a prestigious new fellowship program in 2009. The ITYF is designed to attract outstanding, highly motivated, early-career researchers in any of the space science fields covered by the Institute of Space and Astronautical Sciences (ISAS) to work in Japan for 3 (extendable to 5) years. An excellent remuneration package is offered, including research budget so that the fellow can extend their international profile, as well as developing collaborations within Japan.

Monthly Salary: 791,000 JPY before tax deduction* (equivalent to an annual salary of $94,920 USD at a exchange rate of 100 JPY /USD). Research Budget: 2,500,000 JPY per fiscal year.

*In order to support the recovery efforts of the Great East Japan Earthquake, a small salary reduction is temporarily applied.

**The application deadline: August 31, 2013**

Please see the below link for further details.


Contact Information:

E-mail: ITYF2013@jaxa.jp
The University of Duisburg-Essen invites applications for the following position in the Faculty of Biology and the Center for Medical Biotechnology (ZMB). The position is available from 1st October 2013:

University professorship (salary grade W3) for

“Molecular Genetics”

The successful candidate will be actively involved in basic research on regulatory mechanisms of cellular biology in the area of Molecular Genetics. Applicants should complement and extend the existing strengths of the ZMB (http://www.uni-due.de/zmb) and the Faculty of Biology (http://www.uni-due.de/biologie).

Candidates are expected to establish an independent extramurally funded, competitive research program and to participate in teaching within the programs of the Faculty of Biology.

According to §36 of the NRW Act (Institutions of Higher Learning) the requirements for this position are a university degree, doctorate, additional scientific achievements attained in the context of a junior professorship, post-doctoral thesis, scientific work at a university, research institution, in business, administration or in another relevant area.

The University of Duisburg-Essen seeks to increase the number of female academic staff and encourages women with the necessary qualifications to apply for this position.

Given equal suitability for the appointment, the applications of disabled candidates will be given priority.

Applications, including the usual supporting documents (curriculum vitae, list of scientific publications, present and future research plans, information on teaching experience to date, involvement in academic self-administration and information about third-party funding) and the application form (available on http://www.uni-due.de/zmb/application-w3-genetics) should be submitted preferably by e-mail (dekanat@biologie.uni-due.de) within a period of 6 weeks after publication of this advertisement to the Dekan der Fakultät für Biologie der Universität Duisburg-Essen, Univ.-Prof. Dr. Daniel Hoffmann, Universitätsstr. 2, 45141 Essen, Germany.

Further information can be obtained from the head of the ZMB, Univ.-Prof. Dr. Michael Ehrmann, Tel. +49 201 183 2949, e-mail: michael.ehrmann@uni-due.de

www.uni-due.de

---

Recruitment for Dean of Life Science and Technology at Huazhong Agricultural University

Huazhong Agricultural University is one of the top agricultural universities, and a member of “the 211 Project” directly under the supervision of the Ministry of Education, China. Located in Wuhan, the campus covers an area of 495 hectares with well-spaced teaching blocks and laboratory buildings. It is surrounded on three sides by South Lake and backed by Lion Hill, which makes it an ideal place for teaching, researching and studying.

The College of Life Science and Technology encompasses two national key disciplines: Biochemistry & Molecular Biology and Microbiology, and includes two national talent training bases: Biology and Biotechnology. The National Center of Plant Gene Research (Wuhan), the National Key Laboratory of Genetic Crop Improvement and the National Key Laboratory of Agro-microbiology are also based in the College. The faculty of the College includes one academician of the Chinese Academy of Sciences, five National “1000 Talent Plan” Professors, five Yangtze River Scholar Professors, four recipients of Young Investigator Award by the National Science Foundation of China.

The College is seeking an outstanding scientist to take the position of the Dean starting January 1, 2014. The Dean is expected to take a leadership role toward the development of a college with an international reputation by building world-class education and research programs in life sciences. Applicants should be academics with (i) an outstanding record of scholarship in a discipline of life sciences; (ii) experience in leading well-funded and internationally-recognized research activities; (iii) demonstrated leadership and management ability at an relevant level in higher education institutions; (iv) long-term vision for future development of education and scientific research in the general area of life sciences; and (v) excellent interpersonal and communication skills. The selected candidate will be offered a full professorship in his/her own specialized area, together with the position of the Dean. The selected candidate is also anticipated to set up a research team which can continuously carry out cutting-edge research in a specific area of life sciences. The application of a team headed by a distinguished scientist is also encouraged.

The appointment is for five years with the option to extend by mutual agreement. Salary will be highly competitive which may be up to RMB 1 million per year, commensurate with qualifications and experience. The University offers a full package of fringe benefit including medical care, setting-in and housing allowance. The University will also provide research start-up fund, laboratory and research group support, with specifics negotiable during interview.

The following materials should be provided in the application package:

1. A full CV; copy of degree certificates; proof of employment; achievements, honors and awards which would represent the candidate;
2. List of five reference persons and their contact information;
3. Work plan (both with the college and in the major field of study)

Deadline: 2013/07/31 (To the local postmark)

Search Procedure

1. August, 2013: Reviewing resumes of the applicants;
2. September 2013: Interviews
3. October 2013: Announcing the final result; signing the contract;
4. December 2013: Starting work.

For more recruitment information, please visit: www.hzau.edu.cn

Contact: Zhou Xiong
Tel: (+86)27-87286893
Fax: (+86)27-87384670
E-mail: zhouxiong@mail.hzau.edu.cn;

Mailing Address:
Personnel Office of Huazhong Agricultural University,
No.1 Shizhishan Street, Hongshan District,
Wuhan, Hubei Province, 430070, P.R.China

Search Committee of Huazhong Agricultural University
Cancer Immunology and Inflammation Scientists

Georgia Regents University Cancer Center is undergoing an unprecedented expansion in its basic and population sciences programs as part of an initiative to achieve designation as an NCI Cancer Center. Following the successful completion of Phase 1 of this expansion, we now invite applications for positions at Assistant, Associate and Full Professor levels from interested individuals having expertise in inflammation, immunity, metabolic control of immunity, tolerance and immunotherapy relating to the tumor microenvironment and tumor immunotherapy.

Applicants must have active extramural research funding (preferably from NCI) and a strong track record of independent research. Ideal candidates will have conducted research in an NCI-designated Cancer Center. Successful applicants will join a collaborative Program that works closely with clinical research oncologists to promote translational research.

A competitive salary and start-up package are available, commensurate with experience and academic qualifications. A summary of research interests, curriculum vitae and names of three references should be sent to Dr. Rhea-Beth Markowitz, rbmarkowitz@gru.edu.

The GRU Cancer Center and the University System of Georgia are Equal Employment Opportunity/Affirmative Action Employers.

Basic Cancer Research Scientists

Georgia Regents University Cancer Center is undergoing an unprecedented expansion in its basic and population sciences programs as part of an initiative to achieve designation as an NCI Cancer Center. Following the successful completion of Phase 1 of this expansion, we now invite applications for positions at Assistant, Associate, and Full Professor levels from interested individuals having expertise in obesity-related cancer research, tumor angiogenesis, HPV and cancer, genomics and personalized medicine.

Applicants must have active extramural research funding (preferably from NCI) and a strong track record of independent research. Ideal candidates will have conducted research in an NCI-designated Cancer Center. Successful applicants will join a collaborative Program that works closely with clinical research oncologists to promote translational research.

A competitive salary and start-up package are available, commensurate with experience and academic qualifications. A summary of research interests, curriculum vitae, and names of three references should be sent to Dr. Rhea-Beth Markowitz, rbmarkowitz@gru.edu.

The GRU Cancer Center and the University System of Georgia are Equal Employment Opportunity/Affirmative Action Employers.

Opportunities for POSTDOCTORAL RESEARCHERS in Biomedical Research at the Spanish National Centre for Cardiovascular Research

The CNIC is dedicated to excellence in cardiovascular research and to translating new knowledge into real improvements in clinical practice. The scientific project of the centre has been structured in three areas:

- Cardiovascular Development and Repair Department (CDR)
- Vascular Biology and Inflammation Department (VBI)
- Epidemiology, Atherothrombosis and Imaging Department (EAI)

To be eligible, candidates must:

- Hold a PhD degree that must have been awarded no more than five years ago (exceptions will be made for documented career brakcs and candidates with children)
- Have, at least, one publication as first author in an international peer-reviewed journal
- Candidates must not have resided or carried out their main activity in Spain for more than twelve months in the last three years

The CNIC can offer you:

- A 3-year contract
- An internationally competitive salary
- State of the art infrastructure and latest generation of technological equipment
- Scientific-technical support and complementary training

Deadline for submission of proposals: 30 August 2013.

CNIC is an inclusive, equal opportunity employer, irrespective of nationality, ethnic origin, gender, marital or parental status, sexual orientation, creed, disability, age or political belief. Confidentiality is guaranteed throughout the selection process and all current regulations relating to the protection of personal data will be strictly adhered to.

For further information and applications, please, visit www.cnic.es

Faculty Position in Developmental/Cancer Biology

The Department of Anatomy and Regenerative Biology at The George Washington University School of Medicine and Health Sciences (SMHS) invites applications for a tenure-track or tenured position at the rank of Assistant or Associate Professor. We seek an outstanding candidate with demonstrated significant contributions in the areas of developmental signaling networks and stem cell self-renewal pathways; somatic cell reprogramming which has parallels with malignant transformation; or epithelial-to-mesenchymal transition and tumor-propagating cells.

Basic Qualifications: Applicants must have a Ph.D. and/or M.D. degree, a record of top-tier publications, current extramural funding and a history of collaborative research.

Current research in the department focuses on normal and malignant aspects of epithelial, hematopoietic and nervous systems; and DNA damage/stress responses and drug resistance in cancer and cancer therapy. The SMHS is centrally located on GW’s Foggy Bottom campus; ample opportunities exist to collaborate with cancer researchers in other SMHS departments, in basic and applied science departments on campus, at the NIH, Children’s National Medical Center, and at other universities in the Washington DC metropolitan area; and to participate in the establishment of a new cancer research center.

Competitive salary and start-up funds are available for this position. Faculty rank and salary will be commensurate with experience. Application Procedure: Interested applicants must submit a complete curriculum vitae, cover letter, a statement of current and future research interests via the online faculty application at http://www.gwu.jobs/postings/15601. Review of applications will commence on July 22, 2013 and continue until the position has been filled. Only complete applications will be considered.

The George Washington University is an Affirmative Action/Equal Opportunity Employer.
Chief Research and Development Officer (CRADO) (Medical & Prosthetics Research) Washington, D.C.

The Department of Veterans Affairs Veterans Health Administration (VHA), Office of Research and Development, is seeking a Chief Research and Development Officer (CRADO). Lead research and development at an award winning organization committed to improving the health of Veterans and the advancement of medicine, in a city where history is made every day! Help fulfill on VHA’s mission to discover knowledge, develop VA researchers and health care leaders, and create innovations that advance health care for our Veterans and the Nation.

In this role you will be responsible for policy development, information dissemination, and oversight of the administration of research and the overall direction of the VA research program. The qualified candidate is a licensed physician who has demonstrated expertise and experience in medical care and research of all types, and a high degree of leadership, motivation, self-direction, and initiatives.

Interested applicants may call 1-800-949-0002 for more information.

Apply or refer candidates to:

VAcareers.va.gov/CRADO

U.S. Department of Veterans Affairs Veterans Health Administration
An Equal Opportunity Employer.

U.S. Department of Health and Human Services
National Institutes of Health
National Cancer Institute
Center for Cancer Research

Research Fellow/Staff Scientist position at the NCI-Frederick in the Structural Biophysics Laboratory

The Protein-Nucleic Acid Interaction Section (PNAI), Structural Biophysics Laboratory (SBL) of National Cancer Institute (NCI), National Institutes of Health (NIH), seeks out a NMR spectroscopist to fill a permanent staff position at either a Research Fellow or a Staff Scientist level depending on qualification. The PNAI section is currently at the forefront of developing exciting state-of-art technologies and methods for large RNA structure determination. The SBL operates six high-field NMR spectrometers ranging in frequency from 500 to 850 MHz, five of which are equipped with cryogenic triple resonance probes optimized for studies of macromolecules (proteins and nucleic acids). We also have shared time of the 900 NMR spectrometer located in Bethesda campus. SBL is also equipped with an array of biophysical instruments and operates a small angle X-ray scattering core facility with a fixed access to the beamlines in the Argonne National Laboratory.

We are looking for an enthusiastic, talented and dedicated scientist to join in our exciting cancer research program. The position is located at the NCI-Frederick campus. Candidate must have a Ph.D. and a number of years of relevant postdoctoral experience, theory and practice (pulse programming) of heteronuclear multi-dimensional NMR, structure and dynamics of RNA and proteins, a strong background in physical chemistry and/or physics with excellent analytical and computational skills. Candidate should also have a significant record of first author publications. The candidate shall conduct research of his/her assigned or self-established projects and works cooperatively with the principal investigators and teams of structural biologists and biologists. Candidate will mentor junior staff within the laboratory. This position is not restricted to U.S. Citizens. The salary is determined based on experience and achievements. The performance is evaluated periodically based on the NIH guidelines. Interested applicants should send electronic cv/bibliography, and three letters of references via email to: wangyu2@mail.nih.gov; Phone: 301-846-5985. This position is subject to a background investigation.

The NIH is dedicated to building a diverse community in its training and employment programs. DHHS, NIH, and NCI are Equal Opportunity Employers.

GPCR NMR Faculty Position at the iHuman Institute, ShanghaiTech University (上海科技大学)

The iHuman Institute is established to encourage interdisciplinary research combining chemistry, biology, imaging, and structural biology of the cellular components involved in human cell signaling, with a special focus on G-protein-coupled receptors and their intracellular signaling partners. Academic basic science and applied industry research will be integrated, providing researchers with unique career opportunities. The Institute is recruiting 20 regular tenured and tenure-track faculty to generate an intellectually stimulating environment.

NMR Faculty Position and Qualifications:
The iHuman Institute at ShanghaiTech University is hiring a Professor specializing in the area of solution NMR spectroscopy focused specifically around human G-protein-coupled receptors (GPCRs). The position can be filled either at the level of a tenured senior faculty or a research-track junior faculty. The successful candidate will be part of an interdisciplinary research team including mentoring and guidance from Professors Raymond Stevens (GPCR expertise) and Kurt Wüthrich (NMR expertise). The goal is to apply cutting-edge NMR technology towards understanding GPCR structure and function, and to provide new foundations for GPCR-targeted drug discovery. Final decisions on the configuration of the new high-field NMR facility will be made in contact with the successful applicant for the NMR faculty position.

Senior position applicants are expected to be leading scientists in their research area. Junior level position applicants should have a Ph.D. degree in physical or life sciences as well as postdoctoral experience. The successful applicant will be expected to establish an independent, internationally recognized research program and to hire and supervise postgraduate, graduate and undergraduate students.

Computational Biology Faculty Position and Qualifications:
The iHuman Institute at ShanghaiTech University is hiring a Professor specializing in the area of Computational Biology. Researchers interested in the area of computational GPCR biology or GPCR chemistry are encouraged to apply. The iHuman Institute is incredibly strong in the area of x-ray crystallography and NMR of GPCRs, including structure based drug discovery. Computational biologists and chemists interested in understanding cell biology, molecular recognition, and drug discovery should apply.

Senior position applicants are expected be leading scientists in their research area. Junior level position applicants should have a Ph.D. degree and at least 3 years of experience in the area of computational methods. The successful applicant will be expected to establish an independent, internationally recognized research program and to supervise graduate and undergraduate students.

Initial Research Support Package: The Institute will provide internationally competitive start-up funds plus support of Research Associates and Post-Doctoral Fellows. Research laboratory and office space will be provided to meet the research needs. Our faculty will also have access to the research facilities and resources of the Chinese Academy of Science.

Compensation and Benefits: Starting salary will be competitive at the international level and commensurate with qualifications and experience. We offer a comprehensive benefits package including health and retirement benefits as well as on campus housing renting at a reduced rate. The ShanghaiTech University will also sponsor applications of national and local Talent Programs based on individuals’ qualification and experience. The iHuman Institute is located in Shanghai, China, which is an exciting and rapidly growing global center of excellence for scientific research.

Application Procedure:
Submit a cover letter, a 2-3 page statement of research interests, a CV and the names and addresses of three individuals who can serve as references to the mail addresses given below:
The iHuman Institute ShanghaiTech University, Building 8, 319 Yueyang Road, Shanghai 200031, China Email: iHuman@shanghaitech.edu.cn

Review of applications will start immediately and will continue until positions are filled.

For more information, please visit our website: www.shanghaitech.edu.cn
Introducing myIDP: A career plan customized for you, by you.

- The first and only online app that helps scientists prepare their very own individual development plan.
- Recommended by leading professional societies and the NIH.
- Developed by scientists at FASEB, UCSF, and the Medical College of Wisconsin in collaboration with AAAS and Science Careers, with support from the Burroughs Wellcome Fund.

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

---

Investigator position available in the Institute for Translational Medicine, Zhejiang University, Hangzhou, China

Founded in 1897, Zhejiang University (ZJU) is the most comprehensive leading university in China, with distinctive features and high reputations in education and research. In order to promote health science, address growing clinical needs, integrate the multidisciplinary advantages of the university, and bridge the gaps between basic science and clinical practice, ZJU has established the Institute for Translational Medicine (ITM), and is now seeking for the Investigators at all levels in the fields of biomedical and translational sciences, including (but not limited to) Infectious Diseases; Stem Cells, Tissue Engineering and Regenerative Medicine; Neuropsychiatric Disorders; Gastrointestinal Cancer; Heart and Lung Disease; Kidney Disease; Endoscopic Technique; Visual Reconstruction; and Reproductive Health and Safety. Interdisciplinary researchers with interest in medical diagnosis and medical devices are also encouraged to apply.

Applicants should have a PhD or MD degree in the above mentioned areas with postdoctoral training or R&D work experience. Strong track record of publications or unique translational techniques and willingness to work closely with the clinicians in ZJU affiliated hospitals are required. Applicants at the level of associate professor or above with tenure in the oversea Universities are particularly encouraged to apply.

Successful PIs will receive quantification- and experience-based compensation, including generous start-up fund (up to 5 million RMB), competitive salary (up to 800K RMB) and other health/retirement benefits, and opportunity to purchase an apartment unit (up to 150 m²) at the price much lower than current market value. To apply, please submit your application, including a full CV, cover letter, brief statement of past achievements and future research plan to rzh@zju.edu.cn before July 30, 2013. Both Chinese and non-Chinese nationals are warmly welcomed.

Assistant Professor: Basic biological processes at the interface between human health and the environment

The Institute of Marine and Environmental Technology (IMET), University of Maryland seeks applications for the position of Assistant Professor (tenure-track). The successful candidate will have a track-record of outstanding research on basic biological processes at the interface between human health and the environment. Potential focus areas include but are not limited to marine natural products discovery, epigenetic effects of toxicants, use of zebrafish as a model system to study development, disease, drug screening or ecotoxicology, fundamental research on biofilms with environmental and human health implications, pathogenic microbes in coastal or terrestrial environments, host-pathogen interactions. Candidates with an interest in practical and biomedical applications of their fundamental research, including interactions with industry, are encouraged to apply. A demonstrated ability to establish a well-funded research program is essential, with very strong preference for candidates with active K9, R01 or equivalent funded research programs. Primary appointment is 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 on research; teaching at the graduate level is encouraged. Candidates should explicitly outline the links of their research to human health and 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 brings together faculty members from three major University of Maryland research institutions in a dedicated state-of-the-art research facility.

A Ph.D. or equivalent terminal degree is required in molecular biology, microbiology, biochemistry, bioengineering or related fields and candidates should have postdoctoral experience and a strong publication record. Applications should send the following in a single PDF file to Russell T. Hill, Director, IMET; email to hill@umes.edu: (1) detailed curriculum vitae, (2) statement of research interests and goals and (3) names and contact details of three to five references. The position remains open until filled; to receive full consideration, applications should be submitted by August 1, 2013.

The USM is an Equal Opportunity, Affirmative Action Employer.
This December a rather special prize will be awarded in Stockholm, Sweden. The journal Science and SciLifeLab have come together to recognize and celebrate excellence in PhD research. The Science and SciLifeLab Prize has been established to support young scientists at the start of their career.

"Science has never been more exciting and, as leaders in science, we need to support and encourage young researchers today and tomorrow. This prize is a way of doing just that."

Professor Mathias Uhlén, Director SciLifeLab

The grand prize winner of this major global award will have their paper published in the journal Science and receive $25,000. Three runners up will receive a combined total of an additional $10,000 in prize money.

The prizes will be presented in Stockholm, Sweden in the middle of December 2013.

To enter
You must be a recent Ph.D. graduate (awarded between January 1, 2011 and December 31, 2012).

Submissions must be in the form of a 1000 word essay, in English, on your thesis, highlighting the significance of its contribution and overall implications in the field. The four submission areas for this prize are:

The deadline for submissions is August 15, 2013. The overall winning essay will be published in Science.

For further details and to enter, please go to: www.bit.ly/SciLifeLabPrize

For over 130 years the journal Science has been the world's leading journal of original scientific research, global news and commentary.

SciLifeLab is a collaboration between four universities in Stockholm and Uppsala, Sweden, and is a pioneering center for large-scale biosciences with a focus on health and environmental research.

With the kind support of the Knut and Alice Wallenberg Foundation.
OPEN INVESTIGATOR AND POSTDOCTORAL POSITIONS in Developmental Genetics

Lecture and Postdoctoral positions are available immediately in the Department of Genetics at The School of Life Sciences Fudan University in Shanghai, China.

We are seeking highly motivated applicants with recent Ph.D. degrees and experience using animal models (zebrafish and mouse), stem cells, and tissue regeneration. An ideal candidate will be creative, industrious, have excellent communication skills and fluency in spoken and written English. Outstanding candidates with postdoctoral experience and excellent publications can be considered as ASSOCIATE PROFESSOR positions.

Fudan University offers modern research space and competitive salary/benefit packages. Shanghai is an international metropolitan city offering a multitude of economic, cultural, and athletic activities. To apply, please send a cover letter, a statement of research interests, curriculum vitae, and names and e-mail addresses of three references to Dr. Tao P. Zhong (e-mail: taozhong@fudan.edu.cn). Closing date: 31 July 2013.

ENDOWED CHAIR POSITION in The Department of Biology

The Department of Biology at Wheaton College (IL) seeks qualified applicants for the endowed Ruth Kraft Strohschein Chair in Biology. Applicants must have teaching experience, a strong research background in molecular, genetic, or cellular biology with medical application, and a demonstrated understanding of the integration of science and Christian faith. Rank open. Send cover letter that addresses one’s mission fit with Wheaton College and curriculum vitae to Dr. Jennifer Busch, Biology Department Chair, at e-mail: jennifer.busch@wheaton.edu. Applications will be sent to promising candidates. Deadline for final applications is November 15, 2013, or until the position is filled.

Wheaton College is an evangelical Protestant Christian liberal arts college whose faculty and staff affirm a Statement of Faith and adhere to lifestyle expectations of the Wheaton College Community Covenant. The College complies with federal and state guidelines for nondiscrimination in employment. Women and minority candidates are encouraged to apply. Read more about Wheaton College and its programs at website: http://www.wheaton.edu.

MEG POSTDOCTORAL position available at the A.A. Martinos Center, MGH/MIT/Harvard for Studying the Neurophysiology of Autism using MEG. The position will involve investigating local and long-range functional connectivity in autism. The position requires expertise in MEG data analysis methods, and experience working with children. E-mail: tal@nmr.mgh.harvard.edu or further inquiries. Salary is competitive.