The University of California at Riverside (UCR) is embarking on a major new hiring initiative that will add 300 tenure-track positions in 33 cross-disciplinary areas selected through a peer-reviewed competition (clusterhiring.ucr.edu). Over the next three years, UCR will hire multiple faculty members in each area and invest in research infrastructure to support their work. This initiative will build critical mass in vital and emerging fields of scholarship, foster truly cross-disciplinary work and further diversify the faculty at one of America’s most diverse research universities. In a major Neuroscience initiative, we seek to hire up to 8 tenure-track or tenured faculty members as part of a cross campus multi-disciplinary effort to study the nervous system (from development, to function, to aging, degeneration and repair). We seek researchers that collectively span multi-disciplinary levels of investigation (molecular mechanisms to circuit analysis to complex behaviors) using state of the art techniques (molecular, optogenetics, behavioral, educational, computational, imaging, genetic and research of clinical populations) applied to experimental model systems of health, injury and disease (invertebrate, vertebrate or human systems). Our goal is to recruit a team of collaborative individuals with an outstanding record, committed to excellence in research, that complement existing campus strengths. Applicants for tenured positions should also demonstrate notable scientific contributions and sustained extramural support. Successful candidates must also have clear potential or demonstrated ability to work successfully with and benefit a diverse student body. UCR is a world-class research university with an exceptionally diverse undergraduate student body. Its mission is explicitly linked to providing routes to educational success for underrepresented and first-generation college students. A commitment to this mission is a preferred qualification.

Depending on research focus, training background and career achievements, successful candidates will be appointed at the rank of assistant, associate or full professor within College of Natural and Agricultural Sciences, Bourns College of Engineering, College of Humanities, Arts and Social Sciences, Graduate School of Education or the School of Medicine. To foster development of collaborative research across hiring units, the successful candidates will participate in a campus wide seminar program and annual research retreat. Particular strengths on the campus pertinent to this recruitment include sensory processing, neurodevelopmental and neurodegenerative disorders, glial-neuronal interactions, cognitive neurotherapeutics, functional imaging, assessment and interventions of clinical populations, child development, circuits, neurobiology and endocrinology of behavior. Successful candidates will also be expected to contribute to teaching at both the graduate and undergraduate levels depending upon the college/department to which the candidate is assigned. Advancement through the faculty ranks at the University of California is through a series of structured, merit-based evaluations, occurring every 2-3 years, each of which includes substantial peer input.

The University of California, Riverside is centrally located within the Southern California area and situated in an historic citrus growing area surrounded by mountain ranges. Riverside is an hour away from ski slopes, surfing, or hiking in mountain wilderness or desert environments, and housing in the area is very affordable. The campus is located in close proximity to a host of high profile universities, research institutes, and biotech industries in Southern California. Applicants must hold a Ph.D., M.D., Pharm D., or equivalent degree and qualify for a tenure track or tenured faculty appointment at the University of California. Applications will be reviewed beginning January 1st, 2016 and the positions will remain open until filled. The University of California is an Equal Opportunity/Affirmative Action Employer with a strong institutional commitment to the achievement of excellence and diversity among its faculty and staff. All qualified applicants will receive consideration of employment without regard to race, color, religion, sex, national origin, age, disability: protected veteran status, or any other characteristic protected by law. We encourage applications from scholars committed to excellence and seeking to help redefine the research university for the next generation.

To Apply: Please submit the following items electronically through the APRrecruit system: Cover Letter, Curriculum vitae, statement of research accomplishments and goals, statement of teaching expertise. Choose the appropriate link based on qualifications
Assistant Professor - https://aprecruit.ucr.edu/apply/JPF00498
Associate/Full Professor - https://aprecruit.ucr.edu/apply/JPF00490
A research boom in China’s municipalities

In recent years, as China’s cities have been transformed with gleaming skyscrapers, an Olympic stadium, and an iconic TV tower, the country has increasingly flexed its new economic might in the scientific arena as well. The government’s investment in research grew to 1.98% of gross domestic product (GDP) in 2012, according to the World Bank—surpassing that of the European Union. That injection of resources, together with a strong base of well-educated researchers at home and abroad, has transformed Beijing and Shanghai into scientific powerhouses and jump-started opportunities in second-tier cities like Tianjin and Chongqing. By Shawna Williams

China’s recent boom in scientific research and development is especially evident in its four municipalities: cities that are effectively their own province, administered directly by the central government. Those cities are Beijing, Tianjin, Shanghai, and Chongqing. Each is a priority target for government-led development efforts and home to top universities and government research institutes, and while Beijing and Shanghai offer an unrivaled array of opportunities in the sciences, Chongqing and Tianjin boast strengths of their own.

Beijing

China’s capital is home to dozens of institutes of the Chinese Academy of Sciences (CAS); universities, including Peking University and Tsinghua University, which are widely considered China’s best; and a wealth of private and state-owned companies. “As an innovation center, Beijing provides many opportunities in hospitals, universities, big companies, and small businesses,” says Luming Li, who heads the National Engineering Laboratory for Neuromodulation (NELN) at Tsinghua University. In his work developing brain stimulation methods to treat neurological diseases such as Parkinson’s, Li works closely with colleagues at Beijing’s Tianan Hospital—known for its neurosurgery expertise—and Beijing PINS Medical Co., Ltd., which brings products that NELN develops to the market. Li says NELN is unique in forging ties between clinicians, researchers, and industry that shorten the time needed to develop new devices. For example, researchers in his group all observe neurosurgeons at the hospital and learn to “speak the same language as surgeons,” he says.

Synergistic opportunities also abound for researchers in less applied fields than Li’s, according to Junjie Hu, a principal investigator (PI) at CAS’s Institute of Biophysics. Hu, who was previously on the faculty of Nankai University in Tianjin, says, “I have more collaborations here, and I think [there are many such opportunities in the] scientific community in Beijing . . . because of its size.” There are several other CAS institutes nearby, he says, and within his own institute, he has access to experts in powerful microscopy techniques with whom he can consult, as well as access to the microscopes themselves. Hu thinks it’s these resources that have enabled the Institute of Biophysics to recruit four of the seven China-based researchers who were named International Early Career Scientists by the Howard Hughes Medical Institute in 2012.

Lingli Liu, a PI at CAS’s Institute of Botany in Beijing, agrees that the city provides fertile ground for collaborations both at home and abroad. “Because Beijing has so many scientists, it’s very convenient for us to collaborate with each other, and there are also many international conferences here,” she explains. In addition, graduate students tend to be drawn to Beijing, which makes it easier to recruit them, she says. Another of the institute’s selling points is that “students have a chance to work on advanced research and to interact with leading scientists who visit from all over the world,” says Liu. And they can apply for one- or two-year scholarships to do research abroad.

Similar strengths are making the Institute of Biophysics increasingly attractive to graduate students, Hu says. Compared to the year 2000, when he graduated from college and left China for graduate school at New York University, “The research in China today is totally different,” he says. “Nowadays I think the gap between China and other countries is growing smaller and smaller and there are more and more labs doing good research (that students) can choose from.” There are also better opportunities for postdoctoral fellows than in the past, he adds, citing the institute’s industry-sponsored postdoc packages that promise good pay and emphasize independence. continued>
Tianjin

Just a short ride from Beijing by high-speed rail, the port city of Tianjin boasts mainland China’s highest per-capita GDP, according to the Xinhua News Agency. That’s partly because of the Tianjin Binhai New Area, a high-tech district lying outside central Tianjin but inside the municipality, and the home of 219 Fortune 500 companies, according to China Daily. One campus of the Tianjin University of Science and Technology is also located at Binhai, where the dominant industries include microelectronics, chemical engineering, and energy. Zhi Yao, director of the Department of Immunology at Tianjin Medical University (TMU), says the city currently offers many career opportunities in biomedicine, aerospace, information technology, and the petrochemical industry.

Yao projects that more than 300 professors and instructors will be hired at TMU over the next five years. The new hires will have ample opportunity to interact with top colleagues from abroad, as TMU has already awarded 119 honorary and visiting professorships to foreign scholars, says Yao. A new campus is being built to provide more space for teaching and research for new and current faculty.

Hiring is also among the strategic priorities at Tianjin University, which plans to hire about 400 new staff in 2016, including faculty, research staff, and postdoctoral fellows, according to President Jiajun Li. He sees many opportunities in Tianjin’s industries as well, particularly in the chemical industry and in manufacturing, construction, energy, environmental protection, new materials, information technologies, instrumentation, biomedicine, and marine engineering.

Although industry provides some of Tianjin’s most promising opportunities for scientists and engineers, the hiring and funding outlook is also good at Tianjin’s Institute of Biomedical Engineering, an outpost of the Chinese Academy of Medical Sciences. Tao Yin, a professor of biomedical engineering at the institute, has found China’s funding environment to be favorable for his work there, with most grants coming through the Ministry of Science and Technology and the National Natural Science Foundation. For students who would like to enter his field, Yin suggests acquiring extensive knowledge to “broaden their research horizons,” because biomedical engineering is multidisciplinary. He adds that “since clinical needs are important sources of ideas in biomedical engineering research, it is [beneficial] to have close collaborations and frequent communication [with] clinicians.”

Shanghai

Medical immunology is another area with strong grant funding in China, says Xuetao Cao, director of the National Key Laboratory of Medical Immunology in Shanghai. He credits strong government support with enabling the laboratory to develop powerful tools for both basic research and cancer immunotherapy studies. In the coming year, he predicts the laboratory will hire three to four PIs to continue to push the work forward.

Cao’s laboratory is one of many potential destinations for those seeking research positions in Shanghai. China’s largest city and financial capital, Shanghai is also a leader in science and engineering. The municipality is home to multiple CAS institutes and top universities, notably Fudan and Shanghai Jiao Tong, and several high-tech industrial development zones.

Jie Zhang, the president of Shanghai Jiao Tong University, has his sights set on making his institution one of the best in the world. “In China, with a population of 1.3 billion, every student competes to get into one of the top five universities,” he explains. “The goal [at Shanghai Jiao Tong] is to give those students the same quality education in China that they would get at a U.S. institution.” With that goal in mind, the university created different tracks to reward professors for excellence in teaching, not solely for the quantity and quality of their publications, as occurs at many Chinese universities. In the current academic year, Zhang projects that Shanghai Jiao Tong will hire 80 tenure-track faculty through global recruitment and through promoting current faculty. Eight years ago, Zhang also founded the university’s Zhiyuan College, which emphasizes interdisciplinary education and hands-on research for the most talented students. All faculty are adjunct, which Zhang says enables the college to employ exceptionally innovative scientists who are jointly appointed to other departments within the university. He sees Zhiyuan College as a pilot program and hopes to eventually expand its educational model, which earned him a National Award for Higher Education in 2014, to the entire university.

Shanghai’s educational environment has seen a lot of positive change since his days as a student, says Weijun Pan, who completed his Bachelor’s in 1999 at East China University of Science and Technology and a Ph.D. at the Shanghai Institutes for Biological Sciences (SIBS). Following his studies in Shanghai, Pan went abroad for postdoctoral training at Yale University and the National Institutes of Health. Now a PI at SIBS’ Institute of Health Sciences, he says that today’s students have many more opportunities than he did to research abroad while completing a Ph.D. in Shanghai, and to interact with foreign researchers who visit the city. For example, of the eight institutes that comprise SIBS, one is a co-venture of CAS and the Institut Pasteur in France, and another is a collaboration between CAS and the Max Planck Society in Germany—both have recruited faculty from abroad as well as within China. And SIBS students can apply for scholarships to work in an overseas collaborator’s lab for a year or two, Pan says.

Pan says that having the combination of a Thousand Young Talents award from the central continued>
Academic and Research Positions Available
Degree Programs Open for Application
Tsinghua-Berkeley Shenzhen Institute

Situated in the beautiful Xi‘i University Town, Shenzhen, Guangdong, China, Tsinghua-Berkeley Shenzhen Institute (hereinafter referred to as TBSI) was jointly established by Tsinghua University, University of California at Berkeley, and Shenzhen Municipal Government. The vision of TBSI is to build a world-class transformative research and education partnership to fuel economic growth with accelerated innovation through transdisciplinary and translational research. The institute consists of three multidisciplinary research centers in Environmental Science and New Energy Technology, Data Science and Information Technology, and Precision Medicine and Healthcare, and is now recruiting faculty and researchers globally to conduct innovative and cutting-edge researches.

Positions and Requirements
Available Positions: Tenure-track Faculty (Assistant/Associate/Full Professors) and Postdoctoral Researchers
Applicants must have a Ph.D. degree from an accredited university, demonstrated ability for independent research and graduate teaching, and have significant research achievements. Candidates applying for faculty positions should demonstrate pioneering research achievements, international peer recognition, and capability to lead the research group to reach advanced level. The positions are open to candidates in the following areas: Environmental Science and Engineering, Mechanical Engineering, Instrument Science and Technology, Material Science and Engineering, Electrical Engineering, Information and Telecommunication Engineering, Control Science and Engineering, Computer Science and Engineering, Physics, Chemistry, Biology, Management Science and Engineering, Logistics Engineering and Management, Sociology, etc.

Salary and Benefits
TBSI provides competitive annual salary ranging from CNY 400,000 to CNY 1,200,000 for the faculty positions. TBSI will also assist the faculty and researchers to apply for housing compensation up to CNY 1,500,000 sponsored by the Shenzhen Phoenix Talents Recruiting Project and other Shenzhen High Level Talents Plans. The postdoctoral researchers will receive a total compensation package of CNY 300,000 per year (two-year contract). The postdoctoral researchers will be co-advised by Tsinghua and Berkeley professors and split the time to work in Shenzhen and Berkeley, respectively.

Ph.D. and M.Sc. Programs
TBSI provides three cross-disciplinary Ph.D. programs and two M.Sc. programs with novel graduate curriculum for the cultivation of future entrepreneurs and world leaders in science and technology. Students are co-advised by faculty members of both Tsinghua and UC Berkeley, and newly recruited full-time TBSI faculties in the three interdisciplinary research centers. They are also encouraged to interact with industry advisors to identify unique first-hand research problems that are both academically challenging and socially or economically important. Upon meeting program requirements and passing in the dissertation defense and review, students will be awarded Diploma and Ph.D. Degree or M.Sc. Degree by Tsinghua University. For more information about TBSI degree programs and scholarship, please refer to the official website: http://www.tbsi.edu.cn

Contact Us
1. Faculty or Postdoctoral Positions
To apply for the academic and research positions, please send the following documents to Ms. Fang via email fangruiz@sz.tsinghua.edu.cn, or telephone +86-755-26038130.
   a. Curriculum Vitae
   b. Application form (Please download from the official website)
   c. 3 to 5 representative publications
   d. Contact information of 5 to 10 preferred reviewers including mailing address, e-mail address, and phone number
   e. Research Plan
2. Ph.D. and M.Sc. Programs
The 2016 fall admission is now open. To apply for the Ph.D. and M.Sc. programs, please contact Ms. Liu at +86 755 26035839, or send email to tareina_liu@sz.tsinghua.edu.cn
government and funds from the Institute of Health Sciences provided a startup package almost equivalent to what he would have expected from a U.S. institution. And because SIBS’ eight institutes share resources, it’s “easy for me to find advanced instruments,” he says.

Shanghai will soon have another institute specializing in translation, thanks to a $157 million investment from the National Development and Reform Commission of the People’s Republic of China. Guang Ning, the deputy director at Ruijin Hospital, is involved in launching a new National Centre for Translational Medicine that will open in 2017 with 300 beds devoted to translational and clinical research. “The translational medicine center also includes a biobank for hundreds of thousands of patient samples and an ‘omics analyses center for genomic and metabolic data,” he says, as well as space for pharmaceutical industry collaborators. The center will have two sites, Ning says, one at Ruijin, a teaching hospital affiliated with the Shanghai Jiao Tong University School of Medicine, and one on campus. He adds that the hiring process has already begun for 50 PIs and 12 scientists, who he expects will be a mixture of clinicians and basic scientists.

Chongqing

Chongqing, the only inland municipality, may be best known to Westerners as the starting point for many Yangtze River cruises, or to history buffs as the capital of the Republic of China through much of the Second Sino-Japanese War (1937–1945). Formerly a part of Sichuan Province, it retains that province’s laid-back reputation to some extent. But with its designation as a municipality in 1997 and a corresponding increase in resources from the central government, the city is regaining eminence. And Chongqing’s strong growth has staying power: It was the only city near the top of The Economist Intelligence Unit’s (EIU’s) report on rapidly growing Chinese cities in both 2010 and 2015. The 2015 EIU report projects that Chongqing’s real GDP will grow by nearly 9% between 2014 and 2019—the third-largest projected rate for any Chinese city. Its fast growth means that “Chongqing offers more working opportunities compared to other Chinese cities,” says Chenguo Yao, deputy director of the Department of High Voltage and Insulation in the School of Electrical Engineering at Chongqing University.

Much of that opportunity lies in Chongqing’s many universities and teaching hospitals. Among these, Chongqing Cancer Hospital’s 70-acre campus is unique in its combination of medical treatment, scientific research, cancer screening and education programs for the public, teaching, and postsurgical physical therapy, says neurosurgeon Xing Cheng. He cites a dynamic environment and passionate colleagues as advantages of his job, but acknowledges that finding positions at his and other teaching hospitals is “highly competitive.”

In contrast, Lingfei Luo, who studies organ development in zebrafish at Southwest University, says the employment picture is bright in his field. Luo earned his Master’s and Ph.D. in a cooperative program of the University of Göttingen and the Max Planck Institute for Biophysical Chemistry in Germany, followed by a postdoc at the Max Planck Institute. He later spent a year at the University of California, San Francisco as a visiting scientist. Luo was drawn back to Chongqing because it is his hometown, but the decision has also paid off for his career, he says, observing that it is easier for early-career scientists to win grant funding in China than in the United States or Europe. “The biomedical community is growing very fast. Every large university has a number of positions available.”

With their wealth of opportunities in the sciences, China’s municipalities offer something for almost everyone: Those who prefer a large and active community of fellow researchers might opt for Beijing or Shanghai, while those looking for careers in specific fields, such as biomedicine or energy, would do better to seek a position in Chongqing or Tianjin. Any of the municipalities are sure to provide a front-row seat as China’s research and development capabilities continue to expand.

Shawna Williams is a freelance writer based in Baltimore, Maryland.

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Faculty Positions Available at Jilin University

Jilin University (JLU) is one of the main research-oriented comprehensive universities in China under the direct jurisdiction of the Ministry of Education and is strongly supported by state key projects such as the "211 Project" and the "985 Project". Jilin University has eight campuses, seven of them are located in Changchun, the capital city of Jilin province and one is located in Zhuhai, Guangdong province. The university has 45 colleges which cover 13 academic categories of disciplines, including Philosophy, Economics, Law, Education, Literature, History, Science, Engineering, Agriculture, Medicine, Management, Military Science and Arts. There are also 4 first-level national disciplines and 15 second-level national disciplines. Jilin University offers 125 bachelor's, 302 Master's and 242 doctor's degree programs. At present, there are 6,630 faculty members, including 2,355 associate professors, 2,051 full professors (1,213 doctoral advisors) and 25 members of the Chinese Academy of Sciences and Chinese Academy of Engineering (16 adjunct academicians).

[Recruitment Programs]

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<tr>
<th>Position</th>
<th>Employee Benefit Package (Unit: 1,000yunn)</th>
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<tr>
<td></td>
<td>Salary</td>
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<tr>
<td>Thousand Talents Plan (Long Term)</td>
<td>800-1000/year</td>
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<tr>
<td>Thousand Talents Plan (Young Professionals)</td>
<td>200-500/year</td>
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<tr>
<td>Changjiang Scholars Program (Distinguished Professors)</td>
<td>600+/year</td>
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<tr>
<td>Changbai Mountain Scholars of Jilin Province (Distinguished Professors)</td>
<td>250+/year</td>
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<tr>
<td>Oversea Doctor Recruitment Program</td>
<td>80+/year</td>
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<tr>
<td>Postdoctoral Research Fellow</td>
<td>80-300/year</td>
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[Benefits and Supports]

Housing
Jilin University has 790 education apartments, which are available to new overseas talents. These apartments are nicely decorated and close to the campus.

Education
The children of overseas talents have the full access to the university affiliated education system such as kindergartens, elementary schools and middle schools. In particular, the middle school attached to Jilin University is the best middle school in this area, which provides international standard education.

Health Care
Overseas talents are eligible for 5 first-rate university affiliated hospitals. Overseas talents have the priority of quality health care and resources by superb medical treatment and advanced equipment.

Environment
Changchun is not only one of "The Happiest City in China" but also the city with utmost human interest. Changchun is served by a comprehensive public transportation system. Faculty members can have a comfortable lifestyle at a relative low cost. Changchun is one of the four "National Garden Cities" due to its high urban greening rate.

Internationalization
Jilin University has established partnerships with 226 outstanding universities and other institutions across 39 countries. We offer a wide variety of programs and courses for international students. Currently we have about 4,200 international students studying at Jilin University.
Recruitment of Global Talents Northeastern University

General Information
Northeastern University, located in Shenyang, the central city of Northeast China, is one of China’s key universities first joining in “211” and “985” Project. NEU is directly funded by Chinese Ministry of Education, and continues by both Liaoning Province and Shenyang City. Established in 1928, it has long been a base for scientific research in the fields of mining, material science, metalurgy, and mechanical sciences. Now NEU has made breakthroughs in a number of newly rising and cross-disciplinary areas such as automation, computer science, and other high-tech disciplines. As a comprehensive and research-oriented university, NEU consists of 17 major academic schools, covering engineering, science, law, liberal arts, education, management, and medical research; it includes 3 key national laboratories, 3 National Engineering Laboratories, and 4 national engineering (technology) research centers.

Recruitments: positions, qualifications and offers.

Position 1 Dean, School of Robotics and Engineering
Responsibilities
Successful candidate shall take full charge of the school, responsible for departmental teaching, research, disciplinary development, team-building, and administrative work. The term of employment is four years.

Qualifications
It is desired that candidates generally be under the age of 55; domestic applicants are supposed to hold a Ph.D. degree and Full professorship (research fellow included); overseas candidates with a Ph.D. degree should hold a tenured professorship (associate professor included) in a well-known university or hold a fellowship in corresponding institution overseas.

Offers
Successful applicants will be offered a highly competitive salary and benefits. Specific offers are negotiable. *Please contact us no later than December 30, 2015.*

Position 2 ‘1000-talents Plan’
Qualifications
Candidates should be eligible for the national ‘1000-talents Plan’. Successful candidates are supposed to apply for the program with NEU as the author’s institution. (For detailed information of the ‘1000-talents Plan’, please visit the website: http://www.1000plan.gov.cn/plan/section/2/).

Offers
1) supporting research fund of no less than RMB10,000,000 by NEU;
2) a sum of RMB 1,000,000 will be allocated as research fund by the State;
3) an annual salary of RMB 800,000 by NEU;
4) NEU will facilitate research team-building;
5) NEU helps arrange house-renting.

Position 3 Chang Jiang Scholar; National Science Fund for Distinguished Young Scholars
Qualifications
Candidates should be eligible for Chang Jiang Scholar. Successful candidates are supposed to apply for the program with NEU as the author’s institution. (For detailed information of the Chang Jiang Scholar program, please visit the website: http://www.changjiang.gov.cn/news/17/bis.html).
NUAA Hunting for Talents from Home and Abroad

Nanjing University of Aeronautics and Astronautics (NUAA), established in 1952, enjoys a well-balanced development of multiple disciplines in Natural Sciences, Humanities, Social Sciences, Management, etc. with the characteristics of Aeronautics, Astronautics and Civil Aviation. NUAA is among the first batch of national key universities entitled to award doctoral degree, master's degree. It has been listed as one of the "National Project 211" universities, qualified to be “Dominant Discipline Innovation Platform of 985 Project”.

NUAA will provide teachers and researchers with a good academic environment, satisfactory working and living conditions and a stage on which they can put their talents to good use.

Contacts
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Web: http://www.nuaa.edu.cn/nuaanew
http://rsc.nuaa.edu.cn
Hohai University Calls for Global Talents

Hohai University, one of the oldest higher institutions in China, is a national key university under the direct administration of the Ministry of Education of China. Specialized in the water-related science and engineering technology, Hohai has grown into a multi-discipline university in coordinated development, supported by Project 211 and Project of Innovative Platforms for Key Disciplines from the Chinese central government.

In order to implement the strategy “Reinvigorating the university through talents” and achieve the goal “Water characteristics, World class” for building a university of high research level, Hohai University seeks talents perennially from the prestigious universities and institutes abroad for the following positions:

1. Recruitment Program of Global Experts/Changjiang Scholars Program
The successful applicants will be eligible for work allowance, research grant, research assistants, laboratory and office for research purposes, residential apartment or equivalent housing subsidy. In addition, assistance will be provided in securing a job position for the spouse, and obtaining school admissions for the child(ren) if required. Salaries and benefits are open to further negotiation for applicants with exceptional qualifications. For details regarding these positions, please contact:
Ms. Qiao, or Mr. Li
Talent Recruitment office of Hohai University
Tel: +86-25-83786484
Email: rscrcb@hhu.edu.cn

2. Full-time Teachers of College of Oceanography
College of Oceanography currently houses a postdoctoral research center of marine sciences, a graduate program in the first-tier discipline of marine sciences, a doctorate program in the second-tier discipline of physical oceanography, and an undergraduate program of marine sciences. Priority will be given in the near future to developing the disciplines of physical oceanography, marine resources and environment, marine ecology, seawater desalination, ocean remote sensing, and marine equipments.

3. Other Positions
A variety of positions are offered in other colleges and schools of Hohai University. Outstanding PhDs, post doctors, researchers and full-time teachers are encouraged to consult the faculty recruitment plan of 2016 at the university website http://rsc.hhu.edu.cn/ for detailed information.
Hohai University will provide the successful applicants with salaries and benefits ranged in categories and grades, including work allowance, research grant, resettlement subsidy, and housing subsidy. Prominent talents will be eligible for various personnel growth programs like Youth Professors, Excellent Innovative Talents, Championship Talents, and Hohai Scholars.

Contact Information
Person of contact: Ms. Xu, or Mr. Wu
Address: Human Resources Department of Hohai University
No.1 Xikang Rd., Nanjing, 210098, P. R. China
Tel: +86-25-83786205
Email: rsrsk@hhu.edu.cn
Fax: +86-25-83786767

Thanks for attention!
Faculty Positions Available at Jinan University

Jinan University, first university of overseas Chinese founded by the state, with the largest foreign student among the country currently, is the national "211 Project" of key comprehensive university directly under the guidance of Overseas Chinese Affairs Office of State Council. In June 2015, Jinan University was listed as high-level university construction by Guangdong provincial Party Committee and the provincial government.

Professor/Associate professor/Postdoctors, The Institute of Atmospheric Environment Safety and Pollution Control

The Institute of Atmospheric Environment Safety and Pollution Control (IAESPC), directly administrated by JNU, is seeking outstanding professors, associate professors and postdoctors in the fields of atmospheric pollution, human health and mass spectrometry instrumentation.

Prof. Zhen Zhou, the director of IAESPC, is the expert of "National 1000-Talents Program"(2009). IAESPC has 3 research teams focusing on the fields aforementioned. Besides, the institute also has a super city air quality monitoring station, an engineering center on on-line source apportionment of PM2.5 and a research base, all of which are of the first-class in China. Presently, 30+ million has been investigated for high-level instruments and facilities, and the total area of labs/offices is more than 1000 m².

The requirements for the candidates are specified as follows:

Research Areas: Atmospheric environment; Atmospheric chemistry; Human health; Instrumentation (e.g., mass spectrometry, electronics, machinery).

Requirements:
1. Professors (≥55-year): Experts of "National 1000-Talents Program", "Changjiang Scholars Program","National Distinguished Young Scholars",and professors/senior researchers/PI in well-known universities/research institutes/companies at home and abroad.
2. Associate professors (≤40-year): Experts of "National Excellent Young Scholars", "National 1000-Young-Talents Program", and excellent young researchers in well-known universities/research institutes/companies at home and abroad.
3. Excellent postdoctoral from top universities all over the world.
4. Nationality: All over the world.
5. Application materials: CV, representative research achievements, and a 5-year research plan.

Contact person: Haifeng Fu  Tel/Fax: +86(0)20-85220220/-85225991
Email: Odqs@jnu.edu.cn  http://dqs.jnu.edu.cn/ (IAESPC); http://www.tofms.net/ (the Research Base)

Faculty Positions Available in School of Medicine

Jinan University School of Medicine is to become a world-class medical school. Now we are searching Senior Scientists (full professor or associate professor) for the Department of basic science in medicine, the Department of Public health, the Department of Nursing, the Department of Dentistry and the Department of integration medicine.

Applicants should:
* have a doctoral degree in the relevant research field, and a proven record of research excellence;
* have team work spirits and coordination skills, leadership ability;
* top-priority will be given to candidates hold a professorship/associate professorship in a renowned overseas university (or research institutes).

Compensation and benefit:
* general compensation and benefits are on line with current standards of Jinan University
* generous start-up packages
* successful applicants who meet relevant criteria will be nominated for the various talent programs of the Chinese government and the Guangdong Province

Please submit your curriculum vitae including a cover letter declaring the targeted research area via post or email to:
Ms. Emily Huang (E-mail: thyzh@email.jnu.edu.cn; Tel:+86-20-85228912)
Mr. Huanmin Luo (E-mail: thhm@jnu.edu.cn; Tel: +86-20-85220500 )

Worldwide Search for Talent Research Staff in the College of Life Science and Technology

Fields:
Biomaterial, Biomedical Engineering, Drug Delivery, Medical Apparatus and Instruments, Proteomics, Biochemistry and Molecular Biology, Aquatic Ecology, Hydrobiology, Marine Microalga Biology, Marine Plankton Ecology, Stem cell and Regenerative medicine, System biology and Bioinformatics, Epigenetics in Aging, Heating and Regeneration, Transgenic and knockout model, Molecular Immunology, and Cell Biology.

Requirements:
Applicant should obtaineda PhD or equivalent degree of related disciplinary and published top papers in the field as first author or corresponding author. Applicants must have a demonstrated record of scholarly accomplishment and ability to conduct outstanding research and education that are appropriate to the interests of the college. Preference will be given to candidates who had approved national research grants.

Salary and Conditions of Service:
Remuneration package will be driven by market competitiveness and individual performance. Detailed information could be discussed via a telephone or face-to-face interview.

Required Documents:
1. A latest personal CV
2. A list of approved grants, published papers (with information of impact factors and citations by other papers), and awards.
3. Copies of degree, grants, awards and patents (if applicable).
4. Future research plan at Jinan University.

Information and Application:
Tel: +86-20-85221436, 85226272  Contact persons: Mr. Zhu, Mr. Zhang or Ms. Li
E-mail: osky@jnu.edu.cn
Address: Room 108, College of Life Science and Technology, Jinan University, No. 601 Huangpu Avenue West, Guangzhou, 510632, China
Job Vacancies at Beijing Jiaotong University

Beijing Jiaotong University (hereafter referred to as BJTU) was founded in 1896 and it is the birthplace for modern China’s education in railway management and telecommunication. The university is located in Haidian District of Beijing, the resort of universities and next to Zhongguancun, the “silicon valley” of China. Under the direct administration of the Ministry of Education, BJTU is one of the first universities being selected into the “National 211 Project” and the “985 Strength Discipline Innovation Platform” Project, one of the first institutions authorized to confer master’s and doctoral degrees. After the development of over 100 years, the university builds up its strengths in information and management and features in transportation science and technology. Now a completed and coordinated disciplinary cultivation system has been formed including disciplinary categories such as engineering, management, economics, science, art, law and philosophy. The university has 51 research platforms such as National Evaluation and Research Center of Railway Transportation Safety. In 2012, five disciplines rank the TOP 10 in the Third Round of National Discipline Evaluation among which System Science ranks No.1 for three consecutive rounds. The university has been among the top 100 for 3 consecutive years in “QS University Ranking of BRICS” and among the top 30 of the listed Chinese universities. Six disciplines including Architecture and Civil Engineering, Accounting and Finance, Computer Science, Electrical Engineering, Mechanical Engineering, Aeronautical Engineering and Mathematics are listed among TOP 400 by QS.

As the renowned research institute in the field of high-speed railway, heavy haul railway and urban railway system, the university has achieved a lot of “No.1” in the history of railway transportation development and witnessed the breakthrough of key technologies of high-speed railway in China. BJTU as the leading organization has established the Collaborative Innovation Center of Urban Transit Safety, which has been selected into the first batch of national Project on Innovation Capability Promotion of Higher Education Institutions in China (2011 Project). BJTU has become one of the most innovative and influential universities along with the development of railway transportation in China. BJTU has established long-term partnership with more than 200 universities and famous multinational enterprises from over 40 countries. International research platforms such as China-Russia, China-US and China-UK High-Speed Railway Research Centers have been established. The establishment and development of the Russia-China Jiaotong Institute and the Hanergy School of Renewable Energy have witnessed pragmatic progress. BJTU has also set up Confucius Institutes in Norway, Belgium, Houston, U.S., and Cannsas, Brazil.

In order to fulfill the goal of building “world top-class university with distinctive features” and serve the National “Belt and Road” Initiative and “Going Global” Strategy of high-speed railway, the university has been carrying out the strategy of “strengthening the university via talents introduction” so as to improve the disciplinary influence and research innovation. We are expecting your participation!

1. Disciplines for Recruitment

2. Requirements
(1) BJTU “Excellent One Hundred Talents” Project Qualifications: First Level: Academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering, Experts recruited by The Thousand Talents Plan and outstanding scholars with same academic level. Second Level: Distinguished Professors under the Yangtze River Scholar Program, “National Outstanding Youth” or leading scholars with same academic level. Third Level: Talents under the Recruitment Program for Young Professionals or top-notch scholars with same academic level. Fourth Level: Scholars who have achieved outstanding academic outcomes and are able to reach the third level within 3 to 5 years.
Salaries and Conditions: Payment for the first level scholars will be determined through negotiation, and for others are listed in the following table.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Annual Salary (ten thousand yuan/year)</th>
<th>Start-up Research Funding (ten thousand yuan)</th>
<th>Funding for Disciplinary Development (ten thousand yuan)</th>
<th>Labs and Offices (square meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second Level</td>
<td>45-50</td>
<td>Natural Science 300-400</td>
<td>Natural Science 150</td>
<td>150-200</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humanities &amp; Social Sciences 60-100</td>
<td>Humanities &amp; Social Sciences 50</td>
<td></td>
</tr>
<tr>
<td>Third Level</td>
<td>35-45</td>
<td>Natural Science 200-300</td>
<td>Natural Science 50-150</td>
<td>50-150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Humanities &amp; Social Sciences 50-60</td>
<td>Humanities &amp; Social Sciences 40-50</td>
<td></td>
</tr>
<tr>
<td>Fourth Level</td>
<td>25-30</td>
<td>Natural Science 100</td>
<td>Independent space</td>
<td>15-20</td>
</tr>
</tbody>
</table>

(2) Outstanding Young Talents
We are seeking to recruit outstanding young talents who have obtained Ph.D degree or with more than two years’ research experience in famous universities/research institutes abroad. We offer funding of 100,000 to 200,000 yuan (science and engineering) and 50,000 to 100,000 yuan (humanities and social sciences) for start-up research, setting-in allowance of 30,000 to 50,000 yuan and renting allowance of 3000-4500 yuan/month for 3 years. Those with outstanding achievements can be selected into BJTU “Cultivation Program for Young Talents”, who will enjoy 3 years’ cultivation allowance of 3000-5000 yuan/month and other supporting measures.

3. How to apply
Please send your C.V to rczp@bjtu.edu.cn and specify the vacancy you are applying for.

4. Contact
Website: http://www.bjtu.edu.cn/Channel of Recruitment
Address: Beijing Jiaotong University, Zhongguancun No 3, Haidian District, Beijing
Post: 100044
Contact: ZHANG Yi (Ms.)
Tel: 86-10-51638323
Fax: 86-10-51684704
Email: rczp@bjtu.edu.cn
2015~2017 High-level Talent Introduction Announcement of Northeast Forestry University

Established in 1952 and located in Harbin – beautiful “Ice City”, Northeast Forestry University is in national “211 Project” directly under the Ministry of Education of the People’s Republic of China and key construction projects of “Advantage Discipline Innovation Platform”. It is a multidisciplinary university integrating agriculture, science, industry, economics, management, culture, law, medicine and art with forestry science as advantage and forestry engineering as specialty.

To further improve the overall level of teaching staff and achieve a research university with international view, we are hereby looking for talents sincerely and mainly introducing excellent domestic and foreign talents with important complementary and supporting functions for the construction of subjects and talent team.

I. Subject Areas for Recruitment

II. Recruitment Plan
1. Leading Talents or Teams: to introduce leading talents or teams with international advanced level and competitive capacity in distinctive preponderant disciplines of the university and national key disciplines.
2. Distinguished Young Scholars: distinguished domestic and foreign young scholars have published high cited academic paper in the top-level publication of related field, with the potential to be selected into talent projects such as Thousands of People Plan, National Science Fund for Distinguished Young Scholars, Thousand Youth Talents Plan and Tens of Thousands of People Plan, or personnel with academic title of associate professor in overseas famous colleges and universities and above personnel equivalent to the level of researchers in overseas famous research institutes; age under 40, and 45 for the excellences.
3. Excellent Young Scholars: excellent domestic and foreign young scholars have published high cited academic paper in the top-level publication of related secondary discipline, with the potential to be selected into talent projects such as Provincial Science Fund for Distinguished Young Scholars, Longjiang Scholars and Provincial Excellent Young and Middle-aged Experts; age under 35, and 40 for the excellences.
4. Young Backbone: domestic and foreign young backbone have published high cited academic paper in the top-level publication of related secondary discipline, with the ability of winning National Science Foundation of China and Philosophy and Social Science Foundation of China and great development potential in academy and scientific research; age: under 35.
5. Excellent Young Teachers: doctors with strong ability of teaching and scientific research; age: under 35.

III. Treatment
1. Leading Talents: appointed to the post of professor;
2. Distinguished Young Scholars: appointed to the post of professor;
3. Excellent Young Scholars: appointed to the post of professor or associate professor;
4. Young Backbone: appointed to the post of associate professor or lecturer;
The university will provide salary standard, scientific research start-up fund and house purchase subsidies according to the level of talent introduction.

IV. Further Details and Contact Information
Please check the following links for more details about the recruitment plan:
http://www.gkzp.nefu.edu.cn
For official website, please check:
http://www.nefu.edu.cn
Contact Person:
Mr. Zhang Chunte (Tel: +86-451-82190165)
Ms. Guan Bingbing or Mr. Ni Songyuan (+86-451-82192070, 82191327)
Email: nefuhr@nefu.edu.cn
Ningbo University invites you to apply for faculty positions

About Ningbo University
Founded in 1986 by Sir Yue-Kong Pao and autographed the name by Deng Xiaoping, Ningbo University (NBU) is a young and dynamic university located in the beautiful city of Ningbo by East China Sea, with five campuses covering 160 hectares of land. As a leading comprehensive university in Zhejiang Province, NBU offers programs in economics, law, education, liberal arts, history, science, engineering, agriculture, medicine, and management. The university now receives public funding, as well as continuous support and generous donations from many overseas Chinese and their families including Sir Yue-Kong Pao, Sir Run-Run Shaw, Chao An Chung, Hans Tang, Yue-shu Pao, Cao Guangbiao, Li Dashan, Zhu Xiushan, etc.

Academic Excellence
NBU consists of 22 faculties and offers 75 undergraduate programs, 116 master programs, and 12 Ph.D. programs. It enrolls 31,645 students including 26,527 full-time undergraduates and 5,118 graduate students. Currently NBU has around 1,400 full-time faculty members and 1,000 administrative staff members. Among them there are 5 academicians, 284 full professors, and 721 associate professors.

Research Achievements
With 77 research institutes and 14 key laboratories, NBU is the center of varieties of research and teaching activities. The research and development initiatives of the university, especially in marine science, information science and technology, engineering mechanics, and material science have contributed greatly to the economic development of the region and have been recognized by numerous national awards. The university library has a CNKI Network Administrative Service Center, and a collection of approximately 1,700,000 books and 11500GB digital resources.

International Programs
NBU maintains close links to 47 well-known institutions of higher education in Canada, Germany, France, Great Britain, USA, Sweden, Japan, South Korea and Australia. For example, the Sino-Canada joint-educational program is welcomed by international students with 100% satisfaction.

QUALIFICATIONS
Candidates should at least have (a) a Ph.D. degree in a related discipline, (b) adequate teaching ability and a strong passion for teaching, (c) an outstanding research background and influential publication record in recent three years, and (d) an ability to conduct high-quality research and attract external funding.

REMUNERATION & CONDITIONS OF SERVICE
Salary offered will be commensurate with qualifications and experience. Remuneration package will be highly competitive. For applicants with titles of professor or associate professor, salary and housing compensation can be negotiated on the individual basis. For newly graduate PhD and Postdoctoral, initial appointment will be made on a fixed-term contract, with a housing compensation of 600,000 RMB upon fulfillment of the contract requirements. Re-engagement thereafter is subject to mutual agreement.

APPLICATION
Please submit completed application form, CV and cover letter via email to rsc@nbu.edu.cn. Application forms can be downloaded from http://www.nbu.edu.cn/shizi

INFORMATION ON POSITIONS

SCHOOL OF MARINE SCIENCE
Professor/Associate Professor
Marine Biotechnology/ Marine Sciences/Medicinal Chemistry/ Ocean Engineering/Marine planning and remote sensing /Sea port and environmental ecology/Marine Geographic Information Science

Faculty of Electrical Engineering and Computer Science
Professor/Associate Professor

FACULTY OF SCIENCE
Professor/Associate Professor/Assistant Professor
Condensed Matter
Physics/Microelectronics/Optoelectronics/Solar Cell Department of Mathematics/Computational Mathematics/Probability and Statistics / Financial Mathematics

FACULTY OF MECHANICAL ENGINEERING AND MECHANICS
Professor/Associate Professor/Assistant Professor
Mechanics/Vehicle Engineering/ Mechanical Engineering/Industrial Design

INTERNATIONAL COLLEGE
Professor/Assistant Professor
Accounting

SCHOOL OF MATERIALS SCIENCE AND CHEMICAL ENGINEERING
Assistant/Associate/Full Professors
Polymer Science/Chemical Engineering/Materials Science

SCHOOL OF LAW
Professor/Associate Professor/Assistant Professor
Criminal Law/Criminal Procedure Law/Civil Procedure Law/Civil Law/Electronic Commerce Law

COLLEGE OF TEACHER EDUCATION
Professor/Associate Professor/Assistant Professor

FACULTY OF MARITIME AND TRANSPORTATION
Professor/Associate Professor/Assistant professor
Department of Logistics and Transportation/Department of Maritime Technology/Department of Marine Engineering/Department of Naval Architecture and Ocean Engineering

FACULTY OF PHYSICAL EDUCATION
Assistant Professor
Sport Management/Sport Sociology/Human Movement/Sport Training/Sport Physiology

MEDICAL SCHOOL
Professor / Associate Professor
Mechanism And Prevention Of Alzheimer’s Disease; Oncology; Genetics; Human Anatomy; Histology And Embryology; Cell Biology; Immunology; Microbiology; Parasitology; Analytical Chemistry; Occupational And Environmental Health; Toxicology

COLLEGE OF ARTS
Professor / Associate Professor / Assistant Professor
Performance Of All Areas, Musicology (Ethnomusicology), Music Composition, Art Design Of All Areas, Digital Arts, Fine Art, Art History,Art/Music Industry, Art/Music Therapy

SCHOOL OF ARCHITECTURE, CIVIL ENGINEERING AND ENVIRONMENT
Professor / Associate Professor / Assistant Professor
Global Talent Recruitment of Northeast Normal University

I. About Northeast Normal University
Founded in 1946, Northeast Normal University (NENU) is located in the beautiful city of Changchun, Jilin Province. It is a “Project 211” national key university under the direct jurisdiction of the Ministry of Education. NENU currently runs 71 undergraduate programs in 23 colleges (or divisions), 34 primary disciplines which confer master degrees, 22 primary disciplines which confer PhD degrees, and 20 post-doctoral research stations. It enrolls more than 25,000 full-time students including about 15,000 undergraduates and about 10,000 graduate students. Currently, NENU has 1,516 full-time faculty members, among whom 470 full professors and 570 associate professors. NENU boasts 1 “Project 985” innovation platform for teacher’s education in advantageous disciplines, 5 secondary state-level key disciplines, 8 “Project 211” key disciplines, 32 “The 12th Five-Year Plan” primary disciplines with special features in Jilin Province, 2 key research bases for humanity and social science of Ministry of Education, 1 national engineering laboratory, 1 key provincial and municipal base for laboratories, 1 national and local joint engineering laboratory, 5 key laboratories of the Ministry of Education. History, Chinese, and Biology are among the national bases for talent cultivation and scientific research in both basic subjects of art and science. The total of 11 disciplines, apart from military and medicine, form a comprehensive disciplinary structure.

II. Positions & Qualifications
1. Thousand Talent Program for Innovative Scientists (Short & Long Term)
   Applicants should be under the age of 55 and possess an overseas doctorate, holding a Professor or other equivalent positions. The applicant is required to possess one of the following qualifications: having published influential papers in international key journals in the previous 5 years; having won significant international scientific or technological awards; having expertise in experimental research and scientific engineering construction.
2. Thousand Talent Program for Young Outstanding Scientists
   Candidates should be under the age of 40 and major in natural sciences or engineering technology with doctorate. Applicants should have a 3-year overseas working experience in scientific research and a formal teaching or research position in an overseas university or other corresponding institutions.
3. Chang Jiang Scholars Program (Distinguished Professors/ Chair Professors)
   Applicants should hold a Professor or other equivalent positions with doctorate. Applicants should be under the age of 45 if in the field of natural sciences and engineering technology, and under 55 if in the field of humanities and social sciences.
4. Chang Jiang Scholars Program (Young Scientists)
   Applicants should hold an Associate Professor or higher positions with doctorate. Applicants should be under the age of 38 if in the field of natural sciences and engineering technology, and under 45 if in the field of humanities and social sciences.
5. Distinguished Professors/Chaired Professors as Scholars in NENU
   Applicants should hold a Professor or any other equivalent positions with doctorate if from China. Or they should hold an Assistant Professor or an equivalent (or higher) position if from abroad. Applicants should be under the age of 45 if in the field of natural sciences, and under 50 if in the field of humanities and social sciences.
6. Professors, Associate Professors & Outstanding PhD Graduates
   More than 100 positions are offered across over 80 disciplines. For detailed information, please refer to the website: http://zhaopin.nenu.edu.cn.

III. Remuneration & Conditions of Service
1. For the first five positions, successful applicants will be offered allowance for specific post and favorable research space. Assistance will also be given to facilitate their application of funds for various scientific researches, and their construction of academic team and disciplinary platform.
2. Successfully selected full-time applicants will be offered relocation fee, housing compensation, and startup funding. In addition, their children’s admission to kindergarten or school will be solved.

IV. Application
Please submit materials including: CV (with educational background and working experience); major academic achievements (e.g. experience of presiding scientific research projects, papers and books published, awards and patients); a brief description of future plan.

V. Contact Us
Address: Human Resource Department, No. 5268 Renmin Street, Changchun City, Jilin Province, China.

Postcode: 130024
Tel: +86-431-85099718 / 85098029
Fax: +86-431-85683843
Website: http://zhaopin.nenu.edu.cn
E-mail: zhaopin@nenu.edu.cn
Applications are invited for:
Institute of Sustainable Energy (ISE), CUMT

China University of Mining and Technology (CUMT) is one of the top national comprehensive universities in China. The Institute of Sustainable Energy (ISE) of CUMT is a newly established research institute directed by Carlo Rubbia, the 1984 Nobel Laureate of Physics, and C. C. Chan, Fellow of Royal Academy of Engineering (UK) and Academician of Chinese Academy of Engineering. ISE’s goal is to conduct research on next generation energy systems, and build an international top class research center in the areas of sustainable energy.

ISE is currently focusing on the following three research fields: a) Zero Emission Energy Systems—such as spontaneous transformation of CH4 into Hydrogen and solid Black Carbon without CO2 emissions and Innovative Renewable energy systems; b) Innovative Energy Storage Systems and Intelligent Distributed Energy Recourse Systems—systems essentially based on renewables (solar, wind, nuclear, etc.), advanced power electronics, advanced energy storage systems, genius smart control systems and smart integration of energy and information; c) Long Distance G-Watt Electric Power Transmission—a transmission of electric power up to 5000 km with a novel type of super conductivity (MgB2).

ISE is now accepting applicants for:
1)Vice Director – Executive: A full-time faculty who is familiar with international research regulations and responsible for the operation and management of ISE under direction of Prof. Carlo Rubbia and Prof. C.C. Chan.
2) Principle Investigators (PI): Professor grade (tenure), or similar positions in colleges or institutes. PI will be responsible to build and lead a team in each research field narrated above. Researchers with team leading experience is essential.

Qualified candidates are expected to develop innovative and competitive programs in those three research fields. Adequate research funds, competitive salaries, welfares and benefits will be offered for the positions above. The salary will be no less than the tenure salary in world well known universities. Applicants shall send your curriculum vitae, brief research proposal and submit an application form to the contact email below. Researchers specialized in other research fields are also welcomed to apply faculty positions in CUMT.

The expiration date of the applications is Feb 29, 2016. Applications are open from now. Applicants will be replied within 15 working days since application received. Interviews will be conducted in mid Mar. 2016 with the participation of Professors Carlo Rubbia, C.C.Chan and consultant experts team from CUMT. CUMT will offer a round-trip air tickets for each applicant accepted for the interview.

For more information, please contact:
Mr. Gao, Vice Director of Talent Introduction Office, CUMT
Email: gaoding@cumt.edu.cn or kdrc@cumt.edu.cn.
Tel: +86-516-83590278; Fax: +86-516-83590211
Add: (221116) Department of Personnel, China University of Mining and Technology, No. 1 Daxue Rd, Xuzhou, Jiangsu, China.
University website: http://www.cumt.edu.cn/
Job vacancy website: http://pd.cumt.edu.cn/
Application form download URL: http://pd.cumt.edu.cn/39/3c/c352a276796/page.htm
The National University of Defense Technology (NUDT) is a comprehensive national key university under the dual supervision of the Ministry of Defense and the Ministry of Education as designated by Project 211 and Project 985. The University is located in Changsha, a magnificent city enjoying thousands of years of history. Over the past 60 years, NUDT has accomplished a large number of advanced scientific achievements, among which listed the Galaxy series and Tianhe series of supercomputer systems, Beidou Satellite Navigation System, Medium and Lower Speed Maglev, Core Routers and Unmanned Vehicles. The University has played an important part in building an innovation oriented country. After Tianhe-1 Supercomputing System, developed by NUDT, shocked the world as the first Chinese supercomputer topping the TOP500 list of fastest supercomputers, Tianhe-2 has retained the supremacy of TOP500 for 6 times and reigned as World’s Best Supercomputer from 2013-2015. In order to accelerate the establishing of a leading university, NUDT now welcomes outstanding scholars and technicians all over the world to our multidisciplinary faculty positions.

Positions Available

1. 1000-Talent Plan

**The Innovative Talents Long Term Program**

This program aims at recruiting world-class scholars under age 55 if in a field of natural sciences, or under 60 in a field of humanities and social sciences as full-time professors at NUDT. Applicants should have acquired doctoral degree(s) and have worked either as professors or at equivalent positions in world-renowned overseas universities or research institutes. Successful applicants should spend at least 9 months per year undertaking research and teaching on NUDT campus for 3 consecutive years after being selected for the Program.

**The Innovative Talents Short Term Program**

This program aims at recruiting world-class scholars under age 55 if in a field of natural sciences, or under 60 in a field of humanities and social sciences as part-time professors at NUDT. Applicants should have acquired doctoral degree(s) and have worked either as professors or at equivalent positions in world-renowned overseas universities or research institutes. Successful applicants should spend at least 3 months per year undertaking research and teaching on NUDT campus for 3 consecutive years after being selected for the Program.

**Foreign Experts Program of 1000-Talent Plan**

This program is designed for world-class scholars of non-Chinese ethnicity under age 65. Applicants should have worked either as professors or at equivalent positions in world-renowned overseas universities or research institutes. Successful applicants should spend at least 3 months per year undertaking research and teaching on NUDT campus for 3 consecutive years after being selected for the Program.

2. 1000-Young-Talent Program

**Distinguished Professors**

Applicants should be under age 45 if in a field of natural sciences, or under 55 in a field of humanities and social sciences. Applicants should have worked either as associate professors (or with above academic titles), or at equivalent positions in world-renowned universities or research institutes.

**Chair Professors**

Applicants should have worked either as professors or at equivalent positions in world-renowned universities or research institutes. Successful applicants should spend at least 3 months per year undertaking research and teaching on NUDT campus for 3 consecutive years after being selected for the Program.

3. University Distinguished Guest Professors

Applicants should be academicians of CAS or CAE, or have worked either as professors or at equivalent positions in world-renowned overseas universities or research institutes, and should have outstanding contribution to their domains of specialties or with world recognized achievements. Successful applicants should spend at least 3 months per year undertaking research and teaching on NUDT campus for 3 consecutive years after being selected for the Program.

4. Elite Young Scholars

This program is designed for the great cohort of innovative and promising scientific minds under age 40, willing to work at NUDT as full-time faculty. Applicants should have obtained doctoral degrees at world-renowned overseas or domestic universities or research institutes, willing to exert their strength and passion for research excellence and self-fulfillment.

**Research Fields in Demand**

- Physical Oceanography
- Marine Meteorology
- Data Assimilation
- Marine Information Engineering
- Underwater Acoustic Engineering
- Oceanic Circulation
- Numerical Modeling of Marine Hydrodynamics
- Aerospace Propulsion Theory and Engineering
- Materials Science and Engineering
- Mechanics
- Statistics
- Atomic and Molecular Physics
- Condensed Matter Physics
- Quantum Communication
- Quantum Information
- Network Science
- Synthetic Biology
- Mechanical Engineering
- Control Science and Engineering
- Instrument Science and Technology
- Satellite Navigation and Positioning
- Space-based Information Acquisition and Processing
- Management Science and Engineering
- Applied Mathematics
- Computer Science and Technology
- Software Engineering
- Microelectronics and Solid-State Electronics
- Optical Engineering
- Physical Electronics
- Foreign Languages and Literature
- Philosophy
- International Relations

**Salary and Support**

Successful applicants will be offered sufficient research support, adequate laboratory space, highly competitive salary, startup funding and social benefits, and extensive opportunities for collaboration both within NUDT and with partner institutions. Relocation or establishment of your own research team will be supported.

**Contact Us**

All the position demands are long-term effective. Any further inquiries will be welcomed via emails. Interested applicants are invited to submit documents including a cover letter, a CV, a brief future research plan, 2 recommendation letters, 3 pieces of representative works to our Talent Affairs Office:

Mr. Ke 
Tel: +86-731-84572216 / +86-18707498661
Fax: +86-731-84572217
E-mail: rcb@nudt.edu.cn

Address: Talent Affairs Office, Human Resources Department, National University of Defense Technology, 137 Yanwachi Street, Changsha, Hunan, People’s Republic of China.

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**National University of Defense Technology**

**Calls for Talents All Over the World**

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**University of Science and Technology**

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**National University of Defense Technology**
Southwest Jiaotong University, Chengdu, China Invites Applications for the Academic Positions

Southwest Jiaotong University (SWJTU), founded in 1896 and located in Chengdu, the capital of Sichuan province-China’s dynamically growing West. SWJTU is an elite university with national key multidisciplinary “211” and “985 Feature” projects directly managed by the Ministry of Education, featuring comprehensive study and research programs/disciplines for 19 faculties and institutes/centers. SWJTU is a leading university which excels in engineering with disciplines in sciences and arts. This comprehensive 1st-class renowned university has complete graduate and undergraduate divisions with more than 2,600 academic members and staffs, and 15 doctoral/43 master/75 undergraduate programs and 11 postdoctoral stations in addition to more than 30 key laboratories at the national and provincial levels.

SWJTU is currently on the strategic “Developing and Strengthening the University by Introducing and Cultivating talents” campaign. Thus, you are cordially invited to apply for the following academic positions.

More information is available at http://www.swjtu.edu.cn/

Available Disciplines
Civil Engineering/Surveying Science and Engineering/Mechanical Engineering
Science of Transportation and Logics/Science of Information and Communication
Electrical Engineering/Computer Science and Technology
Materials Science and Technology/Mechanics/Management Science and Technology
Managing Technology and Innovation/Environmental Science/Architecture
Physics Science/Mathematics Science/Life Science/Medical Science
Chemical Science/Humanities and Social Science

Positions and Requirements
A. High-level Talented Leaders
Candidates should be qualified to be listed in national top talents programs such as Program of Global Experts, Top Talents of National Special Support Program, “Chang Jiang Scholars”, China National Funds for Distinguished Young Scientists and National Award for Distinguished Teacher. Candidates are preferable no more than 50 years old. Exceptions could be made in the most-needed areas of disciplinary development. Candidates working in the universities/institutes, meeting the above requirements, are preferable to be no more than 45 years old.

B. Young Leading Scholars
Candidates are preferable to be listed or qualified for the following programs:
• National Thousand Young Talents Program
• Science Foundation for the Excellent Youth Scholars
Eligible candidates should have team spirit and leadership, outstanding academic achievements, a broad academic vision and international cooperation experiences and have the potential of becoming a leading academic researcher.

C. Excellent Young Academic Backbones
Candidates, preferable under 40 years old, are expected to graduate from 1st-class universities/institutes in China or internationally. Those who are professors, associate professors and other equivalent positions with talents from 1st-class universities/institutes overseas could be employed as professors and associate professors as well.

D. Excellent Doctors and Post Doctoral Fellows
Candidates, preferable under 35 years old, are expected to become excellent academic researchers from 1st-class universities in China or internationally.

Salary and Fringe Benefits
Salary will be highly competitive, commensurate with qualifications and experiences. University offers a comprehensive fringe benefit package for eligible appointees, including the settling-in allowances, subsidy of rental residence, start-up funds of scientific research, assistance in establishing scientific platform and research group as well as international-level training and promotion.

University also helps the eligible appointees, on your children’s education. As for outstanding returnees, special treatments can be discussed personally.

Application Procedure
Please send full resume, copies of academic credentials, a publication list with abstracts of selected published papers, a research plan, a teaching statement, together with names of three referees to the Human Resources Department. For inquiries, please contact Mr. Yu Wang, Ms. Ye Zeng or Mr. Yinchuan Li.

Telephone number: +86-28-66367238/66366202
Email: talent@swjtu.edu.cn
Address: Human Resources Department, SWJTU, Western Park of High-Tech Zone, Chengdu, Sichuan, China, 611756
Faculty Positions Available in Institutes of Biomedical Sciences, Fudan University

The Institutes of Biomedical Sciences (IBS) at Fudan University, established in 2005, pursues cutting-edge biomedical research from an interdisciplinary and inter-institutional perspective. Under the consistent and strong supports from Fudan University and various China government funding agencies, Fudan IBS has now developed into a vibrant research institution consisting of Epigenetics Research Center, Systems Biology of Medicine Research Center, Molecular Cell Biology Research Center, with the intention to initiate innovative research fields that are centered in China and emphasizing translational medicine.

Principle Investigators

Applicants should have a strong research profile to establish and conduct innovative research in the areas of Epigenetics, Molecular Cell Biology, Bioinformatics and Big-data Analysis, Proteomics, Electron Microscopy 3D Reconstruction, Structure Biology, Small Active Molecule for Drug Screening, Translational Medicine for Cancer, Cardiovascular Diseases, Birth Defect and Stem Cell Technology.

As an eligible candidate for professorship, you should have:

● PhD degree from overseas and more than 3 years working experience abroad or doctorate degree obtained in China with 5 years working experience.
● High-profiled publications as corresponding author.
● ≤ 40-years old is preferred

Treatment

The university will provide munificent salary, internationally competitive start-up support, laboratory construction and organizing the research team.

For more information, please check: http://www.ibsfudan.org

Contact person:
Ms. Lingjing Bao
Email: ljbao@fudan.edu.cn
Tel: +86-21-54237007

Faculty Positions Available at South China Agriculture University

One of the national key universities, South China Agricultural University is a “211 Project” university sponsored by both Guangdong Province and the Ministry of Agriculture. SCAU has a history of 106 years. Chairman Mao Zedong autographed the former school name which was known as “South China Agricultural College”. The campus is located in Guangzhou, known as “City of Flowers”, covering an area of 8250 mu (550 hectares) with beautiful scenery. It is a good place for working.

In 2015, South China Agricultural University was listed in the first batch of high-level universities. SCAU embraces disciplines well coordinated in agriculture, engineering, liberal arts, sciences, economy, management, and law studies. Advantages in agricultural sciences will be maintained, and priority in life sciences continued. The university is to step into the top-class universities in China and become internationally recognized.

We warmly welcome outstanding scholars to cooperate with us and create a better future.

I. Recruitment program for topnotch talents and teams (long-term effective)

1. Academicians of the Chinese Academy of Sciences, Academicians of the Chinese Academy of Engineering.
2. The Thousand Talents Plan, Specially-Appointed Professors and Chair Professors of The Ministry of education “Chang Jiang Scholars Program” Award Scheme.
3. Guangdong province introducing leading talents, Guangdong province introducing innovative scientific research team, Specially-Appointed Professors and Chair Professors of Guangdong higher education institutions (Zhuijiang Scholars).
4. School-level academic leaders, academic leaders and excellent post-doctoral returnees.

II. Conditions and supporting measures

The university provides transitional housing for all introducing talents and offer special remuneration and working conditions. (http://www.scau.edu.cn/zhaoqing/qxqx.htm).

National and provincial recruitment conditions comply with national and provincial related regulations. For more detailed requirements of recruitment, recruitment procedures, support measures and other information, please refer to "South China Agricultural University home page-jobs" (http://www.scau.edu.cn/zhaoqing/qxqx.htm).

III. Recruit ordinary overseas doctors

The university recruits many overseas doctors every year. For detailed announcement programs and position requirements, please refer to "South China Agricultural University home page-job" (http://www.scau.edu.cn/zhaoqing/qxqx.htm).

IV. Contact

1. South China Agricultural University
   Web: http://www.scau.edu.cn
   Postcode: 510642 Address: Personnel Office, South China Agricultural University, No.483 Wushan Road, Tianhe District, Guangzhou, Guangdong, China
   Phone number: (0086) -020– 85280043
   Email: rsk@scau.edu.cn

Online: sciencecareers.org

focus on china
Recruitment of Global Talents, 
Jiangsu University 
(Zhenjiang, Jiangsu, China)

Jiangsu University (JSU) is a comprehensive university especially reputed for its strength in engineering. The research fields cover 10 primary academic categories including engineering, nature science, medicine, management, economics, law, literature, philosophy, pedagogy and art. JSU has 13 post-doctoral research stations, 9 primary (or first-level) disciplines for doctoral degrees, 42 doctoral programs, 2 national key academic disciplines, and 1 national key academic discipline under cultivation. Four disciplines have been ranked as global top 1% in Essential Science Indicators (ESI), including Engineering, Materials Science, Clinical Medicine and Chemistry. According to the Evaluations of China’s Universities in 2015 by China Academy of Management Science, JSU is ranked 55th.

Jinshan Scholar (金山学者)
Candidates are supposed to be listed in national top talents programs, such as “Recruitment Program of Global Experts”, “Chang Jiang Scholars Program”, and “China National Funds for Distinguished Young Scientists”. In general, candidates should be less than 50 years old, hold Ph.D. in renowned universities home and abroad, and have been appointed as associate professor and above (or equivalent).

Jinshan Distinguished Professor (金山特聘教授)
Candidates are supposed to be listed in or qualified to apply for the following programs, such as Distinguished Professor of Jiangsu Province, High-level Innovation Talents, and Innovation Team Leader of Jiangsu Province. Candidates should have team spirits, abundant research experiences, and outstanding academic achievements, and have been appointed as assistant professors and above (or equivalent).

Excellent Doctors and Post Doctoral Fellows (海外优秀博士和博士后)
Candidates are expected to be excellent academic researchers from high-level universities, less than 35 years old, and have strong scientific research abilities.

Salary, Benefits and Support
JSU offers competitive salaries, sufficient research start-up funds, fringe benefits, medical/dental insurance, and retirement etc. For high-level talents, JSU still offers an apartment (or purchase subsidies) with individual property after serving JSU for 10 years.

Contact Us
More information at http://www.ujs.edu.cn/site1/node15/ Phone: +86-511-88789659 +86-511-88780061 E-mail: hr@ujs.edu.cn, rsk@ujs.edu.cn.

Xuzhou Medical College, situated in the city of Xuzhou, was founded in 1958. It is now the center of medical education, medical service and medical research in Northern Jiangsu and in the whole Huaihai economic zone.

XZMC offers 20 undergraduate programs, such as Clinical Medicine, Anesthesiology, Medical Imageology, Pharmacology, Stomatology, Nursing, Biomedical Engineering, Public Administration etc., 2 first-level discipline doctoral programs, namely Clinical Medicine and Biology and 5 first-level discipline master’s programs, namely Clinical Medicine, preclinical medicine, Biology, Pharmacology, public health and preventive medicine. Still, the college has post-doctoral research centre.

I.Disciplines for Application:
Biology, Basic Medicine, Pharmacy, Clinical Medicine, Public Health and Preventive Medicine, Stomatology, etc.

II.Requirements for overseas applicants:
1)Doctoral degree holder
2)Professor or associate professor

III. More information and to apply visit website:
http://rsc.xzmc.edu.cn/

IV. Contact:
Mr. Du Gang or Mr. Li Yuandong
Personnel Department, Xuzhou Medical College
209 Tongshan Road, Xuzhou, Jiangsu Province, 221004, China
Tel/Fax:+86-516-83262043,83262032
Email: szb@xzmc.edu.cn  rsc@xzmc.edu.cn
Overseas Talents Recruitment

Nanjing Tech University, with a history of more than one hundred years, is a multidisciplinary university with its focus on fundamental and applied cutting edge research and high-level education. In April, 2013, Nanjing Tech University was officially announced as one of the first round of 14 “2011 Plan” universities. Nanjing Tech University, located in Nanjing, Capital City of Jiangsu Province, has an ambitious agenda to ensure that science and engineering remain at the forefront both nationally and internationally. Catering to the national demand and aiming at building a top-notch university with open mind, innovative effort and entrepreneurial spirit, Nanjing Tech University is striving forward towards a “comprehensive, research-oriented and globalized” university for a brighter future. 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 Sciences

Applicants should have a Ph.D. with at least 3-year 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 offered with a highly competitive salary and benefits, and other support includes generous start-up funds, spacious laboratories and sufficient relocation fee. For complete application instructions, please visit: http://rcyb.njtech.edu.cn.

Nanjing Tech University will also provide distinguished candidates with very strong continuing support to apply for programs such as “1000 Plan Professorship for Young Talent”, “Chang Jiang Scholars” for young talent, and Specially-Appointed Professor of Jiangsu. Qualified applicants are invited to send a cover letter and CV to talent@njtech.edu.cn.

Contacts: Mr. Wang and Mrs. Tang
Tel: +86-25-58139145, Fax: +86 25 58139148
E-mail: hr@njtech.edu.cn
Address: Room 401, Administration Building, 30 Puzhu South Road, Nanjing, Jiangsu, China 211816

Faculty Positions Available at Nanjing University Of Finance & Economics

Nanjing University of Finance and Economics (NUFE), one of the key comprehensive universities in Jiangsu Province, is oriented to the disciplines of economics and management, coupled with those of law, engineering, humanities, and science. NUFE now has a postdoctoral research station in applied economics, a doctoral program in “Development and Policies of Modern Food Circulation Industry”, 12 graduate programs of first-level disciplines, 9 professional graduate programs, and 46 undergraduate programs. For more information, please visit our website at www.njufe.edu.cn.

We sincerely invite you to join us at the following disciplines: Economics, Management, Law, Engineering, Science, Literature, Art.

Benefits and Support

<table>
<thead>
<tr>
<th>Program</th>
<th>Relocation Fee (unit:1000 yuan)</th>
<th>Startup Funds (unit:1000 yuan)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outstanding Program</td>
<td>2000-3000</td>
<td>200</td>
</tr>
<tr>
<td>Climbing Program</td>
<td>600-1000</td>
<td>100</td>
</tr>
<tr>
<td>Cultivating Program</td>
<td>200-1000</td>
<td>30-50</td>
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<tr>
<td>Excellent Doctors</td>
<td>0-400</td>
<td>30</td>
</tr>
</tbody>
</table>

Contact us

Mr. Wu Dengke: 9119961041@qq.com, 86-25-86718679,
Mr. He Haixin: 1692576295@qq.com, 86-25-86718678

Payment, benefits and support offered are subject to individual academic achievement, and will be considered on a case-by-case basis.
Faculty Positions Available at Hangzhou Dianzi University

About HDU:

Hangzhou Dianzi University (HDU), located in Hangzhou, a well-known city for its history and culture, is one of the advanced universities in Zhejiang Province, China. There are more than 28000 full-time students and over 2200 faculty and staffs in campus, 2 academicians, 5 sharing academicians, 1 young middle-aged outstanding experts, 5 distinguished experts of the “Thousand-talent Project” awarded by the Organization Department of the Central Committee of the CPC, 3 of New Century’s Talent Project, 4 holders of the National Outstanding Youth Fund, 10 of the New Century’s Excellent Talents Project supported by the Ministry of Education, and a large number of famous scholars and middle-aged experts with profound academic accomplishments. HDU has developed into a significant institution for its personnel training, scientific research and community service, and holds the lead among the universities in Zhejiang Province in every aspect as the school scale, the education level, the teaching quality and efficiency in school management.

HDU website: http://www.hdu.edu.cn

Vacancies:

Qualifications:
Applicants with PhD degree from prestigious domestic and overseas universities; Professors or assistant professors/researchers of the equivalent titles, having been working at overseas prestigious universities or research institutes.

Salary, Benefits and Support:
Successful applicant will be offered a competitive package, including sufficient laboratory space, startup funding and competitive salary commensurate with experience. In addition to a housing allowance, and other employee benefits. HDU is recruiting overseas talents all year around. Applicants may refer to the recruitment in our website http://renshi.hdu.edu.cn for further information. For those exceptionally qualified talents, the salary could be negotiated in person.

Contact:
Interested individuals should send curriculum vitae by e-mail to rsc@hdu.edu.cn, or contact us by telephone 86-571-86915031, fax: 86-(0)571-86915029.

Website: http://renshi.hdu.edu.cn

Faculty Positions available at Southwest Petroleum University

Southwest Petroleum University (SWPU) is located in Chengdu City, the capital city of Sichuan province. Founded in 1958, SWPU was co-built by the central and local government and is administered mainly by Sichuan Provincial Government.

The university is composed of 16 schools and 1 new energy and unconventional natural gas and oil institute. It specializes in disciplines as oil and gas engineering, geological resources and geological engineering, geology, mechanical engineering, chemical engineering and technology and materials science, science and engineering, along which the petroleum and natural gas engineering discipline is top-ranked in China. There are 81 scientific research bases, including 1 state key laboratory (SKL), 1 national university Science Park, 1 national technology transfer institution and 2 international cooperation laboratories.

SWPU has been involved in over 2,000 provincial or ministerial scientific programs, among which there are National Science Foundation for Distinguished Young Scholars, Science Foundation for Outstanding Young Scholars, National 973 Program, National 863 Program, National Science and Technology Support Plan, National Key S&T Special Projects, National Social and Scientific Foundation and New Century Talents Scheme. The university has won more than 360 provincial or ministerial prizes such as the special award, the first and second prizes for National Progress in Science and Technology. Since the 11th Five-Year Plan of SWPU, almost 4,000 research results have been successfully applied or transformed in production sites.

Currently, there are 2,300 faculty and staff members and 220 senior professional technicians, including 2 academicians of the Chinese Academy of Engineering, 3 winners of National Science Foundation for Distinguished Young Scholars, 2 distinguished professors of Chang Jiang Scholars Program and 225 experts awarded at the provincial/ministerial level. Aiming at building a high-level university with top disciplines it is urgent to introduce advanced international talents.

1. Research Background

2. Qualification
A doctoral degree obtained overseas or PhD graduates, professors or academic leaders with overseas experience.

3. Application
A CV and other records of qualification are required. Candidates will be interviewed and selected on merit.

4. Compensation
Candidates recruited can be provided with re-settlement allowance, funds for laboratory construction and scientific research. Salary and payment are negotiable.

5. Contact us for more information
Address: 8 Xindu Avenue, Xindu District, Chengdu City, Sichuan Province, P.R.C. Post Code: 610500
Website: www.swpu.edu.cn
Tel: +86-28-83032172
Email: swpu_rsc@swpu.edu.cn
Global Talent Recruitment at College of Life Sciences,
Sichuan University, Chengdu, China

Sichuan University, with a history of 120 years, is an elite university supported by 985 and 211 projects from the Ministry of Education. Located in Chengdu, a famous historic and cultural city in west China, it is designated as a key comprehensive research university.

The college of Life Sciences at Sichuan University (http://life.scu.edu.cn) has more than 90 years of history and currently has 140 faculty and staff members. There are broad and diverse research programs spanning from basic and applied biological sciences (including microorganisms, ecology, plants and animals) to bio-medical research (cancer, genetics, immunology, stem cell research, aging etc). The college has intensive collaborations with West China College of Medicine and institutions abroad. We aim to recruit candidates for China’s national talent plans with priorities in the fields of

1. Plants and important economic crops
2. Wildlife conservation and domestic animals
3. Cell biology and molecular genetics
4. Evolution and Ecological studies

We offer competitive salary, housing benefit and startup research funding package.

- **National Thousand Young Talent Plan**: Candidates under age of 40 should have outstanding academic achievements, good team spirit with potential for leadership.
- **High-level Leadership Talents**: Candidates should hold a Professor or equivalent position, able to work full time during the tenure, qualified to apply for the National Thousand Talent Plan, National Foreign Experts of Thousand Talent Plan or Chang Jiang Scholars.
- **Young Principal / Associate Investigators**: Candidates under age of 35 should have excellent academic achievements, good team spirit with potential as a leading academic researcher.
- **Post-Doctoral Fellows and Research-track scientist positions**: Candidates under age of 30 should have good academic achievements, excellent team spirit with potential as a principle investigator.

**Contacts:**
Ms. Tan Furong
TEL: 86-28-85412053 or 85412279
Email: tanfurong@scu.edu.cn
Address: College of Life Sciences, Sichuan University, No.29 Wangjiang Road, Chengdu, Sichuan 610065, China

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Faculty Positions Available at Nantong University

Nantong University was approved to establish by Jiangsu Provincial Government and China’s Ministry of Transportation in 1912. As a comprehensive university, Nantong University has leading graduate, professional, and undergraduate programs in a variety of fields, including programs in literature, science, economics, law, education, history, engineering, medical science, and management. Nantong is located at the estuary of Yangtze River. And Shanghai and Suzhou across the river, Nantong is integrated into “Shanghai one-hour” and “Yangtze River Delta region three-hour” traffic circle. Nantong University is now recruiting top-level personnel worldwide.

1. **Requirements**
   - Applicants should be nominated as a member of the Chinese Academic of Sciences.
   - Applicants should be qualified to apply for country-level talents programs, such as “The Recruitment Program of Global Experts”, “Chang Jiang Scholars Program” or “The National Science Fund for Distinguished Young Scholars”.
   - Applicants should be qualified to apply for ministerial and provincial-level qualification, such as “The Recruitment Program of Global Youth Experts”, “National Science Fund for Excellent Young Scholars”, “Jiangsu Innovation and Creation Talents Program” and “Jiangsu Distinguished Professor”.
   - Applicants should have got PhD from world-wide well-known universities and have post-doctoral research experience.

2. **Compensation**
   In order to bring in top-level personnel, the university provides great compensation, of which, the annual salary is RMB500,000+ and RMB400,000+ for country-level experts and provincial-level experts respectively. There is no ceiling on the compensation which can be determined on the case-by-case basis. Purchase Subsidies and scientific research fund can also be negotiated. For details please visit the website of the Personnel Department of Nantong University at http://rsc.ntu.edu.cn.

3. **Resume and Contacts**
   Applicants should submit (i) a curriculum vitae (including current research projects and future plans) (ii) copy of diploma and recommendation letters.
   - Telephone Number: 0513-85012306
   - Email: rsc@ntu.edu.cn, zhaoqin@ntu.edu.cn
   - Contact Persons: Ms. Cheng
   Warnally welcome you to apply for all top-level talents projects such as “Chang Jiang Scholars Program”, “The Recruitment Program of Global Experts”, “Jiangsu Innovation and Creation Talents Program” and “Jiangsu Distinguished Professor” in the name of Nantong University.
Faculty Positions Available in China
Pharmaceutical University

China Pharmaceutical University (CPU), founded in 1936, is one of the “211 Project” key universities with top-ranking pharmacy-related disciplines and innovative platforms affiliated to the Ministry of Education of China. Located in Nanjing, Jiangsu Province, CPU was China’s first independent school of pharmacy. It consists of 12 pharmacy-related schools and departments. With its sound atmosphere in pharmaceutical research and education, CPU has been taking its leading position in China. It once won National 1st Prize in pharmaceutical education for three times consecutively during 12 years. More than 17 national, provincial or ministerial key laboratories guarantee researchers to receive and fulfill various key funding projects in innovative drug development.

CPU boasts a highly qualified and experienced team of faculty and an advanced research platform. To further facilitate our development, CPU focuses on the construction of talent teams. With our favorable teaching and research environment, we sincerely invite outstanding scholars to join us. For more information about CPU, please visit http://www.cpu.edu.cn/.

Major disciplines open for recruitment:
2. Pharmacy-related disciplines, including but not limited to: Stem Cells, Bioinformatics, Molecular Diagnostics, Omics and Clinical Pharmacy.

Positions and Remuneration:
We provide competitively favorable offers for all our positions. Further information is available at: http://rsc.cpu.edu.cn/s/15/t/185/c61/p51/info27729.htm.

Contact Information:
Qualified applicants can email their CV, which should include the basic personal information, education background, publication, interested position and statement of research interests to rcb@cpu.edu.cn. Applications will be reviewed on a rolling basis until the positions are filled.
Tel: +86-25-86185091

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太原理工大学  山西大学  河北工业大学  中国民航大学

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or call the direct line: 86-10-62603334
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www.edu.cn/zhaopin

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Recruitment for Universities in Central China

Looking for more positions? Please send your CV to acabridge@163.com or call the direct line: 86-10-62603334
Recruitment for Universities in Shandong and Jiangsu, China

Looking for more positions? Please send your CV to acabridge@163.com or call the direct line: 86-10-62603334
中国西北高校招聘
Recruitment for Universities in Northwest China

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www.xjtu.edu.cn

陕西师范大学
www.snnu.edu.cn

西安电子科技大学
www.xidian.edu.cn

西北工业大学
www.nwpu.edu.cn

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Recruitment for Universities in Southwest China

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www.uestc.edu.cn
www.sicau.edu.cn

Looking for more positions? Please send your CV to acabridge@163.com or call the direct line: 86-10-62603334

www.edu.cn/xnzp
Postdoctoral Fellow/Staff Scientist

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.

Max Planck Institute for the Physics of Complex Systems

Postdoc Positions

The Center for Systems Biology Dresden calls for applications for several open postdoc positions within the prestigious

ELBE Postdoctoral Fellowship Program

in the following areas
- Computer Science, Computational Science, and Applied Mathematics
- Bioinformatics and Computational Biology
- Biological Physics, Biophysics, and Theoretical Biology

We seek outstanding candidates with a degree in the listed areas and a strong interest in working in a multidisciplinary environment towards developing and using computational and physical methods to address key questions in biology and to transform data into knowledge.

The Center for Systems Biology Dresden is a joint activity by the Max Planck Institute of Molecular Cell Biology and Genetics (MPI-CBG) and the Max Planck Institute for the Physics of Complex Systems (MPI-PKS). The center is a highly interactive and collaborative workplace with an international atmosphere where English is the working language, and has a strong commitment to interdisciplinary training and career development. The center provides access to cutting-edge computer infrastructure, genome sequencing technology and wet lab facilities. The MPI-CBG has been awarded one of the “Best Places To Work Postdocs” in 2011.

ELBE Fellowships are awarded on a competitive basis to outstanding young researchers with a doctoral degree. To foster collaboration, fellows are usually affiliated with two hosting groups working in different disciplines.

Dresden was awarded “City of Science” in 2006 and is one of the leading scientific centers in Europe with 3 Max Planck and 13 other research institutes, and the Dresden University of Technology as one of eleven Universities of Excellence in Germany. Dresden has half a million inhabitants and is considered one of the most beautiful cities of Germany, located 2 hours from Berlin and Prague.

The Max Planck Society is an equal opportunity employer: handicapped individuals are strongly encouraged to apply. The Center for Systems Biology, the MPI-CBG and the MPI-PKS aim to increase the number of women in scientific positions. Female candidates are therefore particularly welcome.

Deadline for applications is February 10, 2016. For details about the application procedure, please visit our website http://mpg-sysbio.de/index.php?id=jobs
Deputy Director, Office of Extramural Research
National Institutes of Health
Department of Health and Human Services

The National Institutes of Health (NIH) in Bethesda, Maryland, the world’s largest medical research facility and an operating division of the U.S. Department of Health and Human Services (HHS), seeks applications from exceptional candidates for the position of Deputy Director, Office of Extramural Research (OER), Office of the Director (OD). This position reports to the NIH Deputy Director for Extramural Research/Director (DDER), OER and will coordinate activities across NIH, among other federal agencies and external organizations.

**Leadership Responsibilities:** On behalf of the DDER, the Deputy Director for the OER (DDOER) is responsible for the oversight and management of highly complex, cross-cutting, and sensitive assignments that include:

- leading and serving on trans-NIH activities to formulate, implement, and evaluate relevant extramural programs, policies, procedures, and priorities;
- representing the NIH on government-wide committees, task forces, and working groups;
- developing plans for future initiatives and preparing and/or presenting position papers on extramural issues of broad impact;
- directly engaging in legislative issues including actual testimony and preparing legislative testimony for use by the NIH;
- collaborating with other OD offices to address scientific and policy issues that affect extramural grantees; and
- serving as the Agency Extramural Research Integrity Officer.

**Additional Responsibilities:** The DDOER serves as the second authority for the OER and directs the OER Office of Communications Analysis and Planning. In this role, the DDOER allocates budgets and provides supervisory oversight for 28 staff.

**Position Requirements:** Candidates must have an M.D., Ph.D., or equivalent degree in a field relevant to the position. This position will be filled under a Title 42(f) excepted service appointment. An integral function of this position is bringing the appropriate individuals from across the NIH to coalesce around critical matters requiring immediate response, with the flexibility to move quickly from one issue to another with independence and authority. As such, the position requires professional interaction with the extramural scientific community. In addition, the DDOER must possess the ability to gain support of constituents that often may have competing interests, both internal and external to the NIH, on key public health policy issues. This is a highly visible position with significant impact on the NIH extramural community.

Salary/Benefits: Salary is competitive and will be commensurate with the experience of the candidate. A recruitment or relocation bonus may be available, and relocation expenses may be paid. A full package of Federal Civil Service benefits is available, including: retirement, health and life insurance, long-term care insurance, leave, and a Thrift Savings Plan (401K equivalent). The successful candidate is subject to a background investigation and public financial disclosure requirements.

**How to Apply:** Applicants must submit a current curriculum vitae, bibliography, and full contact details for three references. In addition, applicants are asked to prepare two statements: a vision statement and a statement that addresses the specific qualification requirements (please limit both statements to two pages each). Send application package by email to T42OER@od.nih.gov via mail to:

Tamla Ransford
National Institutes of Health
Office of Extramural Research
6705 Rockledge Drive, MSC 7986, Suite 5016, Room 5110
Bethesda, MD 20892 (or 20817 for overnight delivery services)

For additional information about this vacancy, contact Tamla Ransford at 301-451-7784. All applications must be postmarked by the closing date. OER will begin accepting applications on December 4, 2015 and plans to have the position open for 30 days. To learn more information about the OER, please visit [http://grants.nih.gov](http://grants.nih.gov).

HHS and NIH are Equal Opportunity Employers.

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**Application modalities:** visit our website : [http://www.eva2.inserm.fr](http://www.eva2.inserm.fr)
**Application deadline:** January 8th, 2016 - 4.00.pm (GMT+1)

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**Assistant Professor Endocrinology**

A joint-appointment, tenure-track opening for a faculty position in endocrinology is available in the Departments of Biological Sciences (primary appointment) and Health Sciences (secondary appointment) at DePaul University starting September 2016. Successful candidate will be broadly trained in endocrinology with a strong commitment to undergraduate education. We especially encourage applications from individuals using cell/molecular approaches to study endocrinology. Ph.D. required; postdoctoral and previous teaching experience preferred. Teaching responsibilities will include Human Biology, and some combination of Cell Biology, General Biology, and a graduate/advanced undergraduate course in Endocrinology. Start-up funds are provided. The Departments are housed in spacious and well-equipped teaching, research and support facilities, including a 2,000 sq. ft. state-of-the-art staffed animal care facility. Visit [http://csh.depaul.edu/Departments/biological-sciences/Pages/default.aspx](http://csh.depaul.edu/Departments/biological-sciences/Pages/default.aspx) and [http://csh.depaul.edu/Departments/health-sciences/Pages/default.aspx](http://csh.depaul.edu/Departments/health-sciences/Pages/default.aspx) for more information about each department. Review of applications will begin immediately and ends January 20, 2016 or until position is filled.

Applicants should apply online with a cover letter, curriculum vitae, statement of research interests (2 page maximum), statement of teaching interests with educational philosophy (2 page maximum), and general list of equipment and supply needs with cost estimates. In addition, we request three letters of reference – please supply the on-line system with the e-mail addresses of three individuals. Any queries should be sent to Dr. Joanna S. Brooke at jbrooke@depaul.edu. To apply, please visit the following URL: [https://facultyopportunities.depaul.edu/posting/298](https://facultyopportunities.depaul.edu/posting/298)

As an Equal Employment Opportunity (EEO) Employer, DePaul University provides job opportunities to qualified individuals without regard to race, color, ethnicity, religion, sex, sexual orientation, national origin, age, marital status, physical or mental disability, parental status, housing status, source of income or military status, in accordance with applicable federal, state and local EEO laws.
Faculty Positions in
CHEMICAL SCIENCE PROGRAM

The Physical Science and Engineering (PSE) Division (http://pse.kaust.edu.sa) at King Abdullah University of Science and Technology (KAUST) invites qualified applicants to apply for faculty positions at all ranks (Assistant, Associate, and Full Professor) in the Chemical Science Program.

KAUST offers superb research facilities which include the Analytical, the Nanofabrication and Thin film and the Imaging and Characterization core laboratories, generous assured research funding and internationally competitive salaries.

The science produced in PSE is about understanding, modeling, and manipulating matter at all scales: nano, meso, and macroscopic levels; in all forms: bulk, thin films, divided colloids, fluid flows, earth as system etc. and in interaction with external stimuli: light, heat, fluids, etc. or stresses. The knowledge created serves to design and engineer materials, technologies and systems.

The Chemical Science Program is concerned with chemistry in all its facets including those addressed in KAUST Research Centers, particularly in Catalysis, Membrane, and Solar Energy (http://chems.kaust.edu.sa).

The Chemical Science program is currently recruiting in the following areas:

Heterogeneous Catalysis for KAUST Catalysis Research Center: Candidates are expected to have a strong expertise on "catalysis by design" especially on multistep reactions, on the association of various types of catalytic concepts or tools e.g. acid base, -oxidation, -cascade, -confinement effect, -green and sustainable chemistry -in situ, in operando spectroscopies.

Reactor design and process engineering of catalytic reactions for KAUST Catalysis Research Center in relation with the Chemical and Biological Engineering Program: This position should be focusing on "reactor design" and establishment of a 'scale up platform': It will complement the existing areas of expertise in Chemical Science Program and put a greater focus on bridging chemistry and chemical engineering: 'from the bench to the processes': Strong experience with industrial partners is needed.

Polymer Engineering/Processing: Emphasis will be placed on a) the design, characterization, properties and modification of polymeric materials, b) the compounding and processing of polymeric materials and c) the structure property relationships and applications.

Applicants should have a proven track record to establish a high impact research program and have a commitment to high quality teaching at the graduate level.

To learn more about the PSE Division and complete the online application form, visit http://apptrkr.com/705565

Application requirements include the following:
- Updated curriculum vitae with a full list of publications
- Statement of research
- Statement of teaching interests
- Contact details of at least four potential referees

Applications received by January 31, 2016 will receive full consideration but positions will remain open until filled.
Assistant Professor of Animal Science-Nutrition

The Department of Biological Sciences, College of Life Sciences and Agriculture, University of New Hampshire, Durham, invites applicants for an academic-year, tenure-track faculty position in Animal Science at the Assistant Professor rank. The position has an anticipated start date of August 2016. We seek a nutritionist specializing in agriculturally important, non-ruminant animals (e.g. poultry, swine) to complement existing research and teaching strengths in Animal Science and Sustainable Agriculture and Food Systems. Research foci may include: creating and determining the nutritional potential of alternative feeds, including those derived from human food waste; developing novel feeding strategies and temporary pasture systems (e.g. legumes, seed/tuber crops); and/or evaluating species and breed suitability for extensive culture, limited confinement, and/or low-cost housing systems. Evaluation endpoints may include effects on growth, physiology, health, body composition, and/or palatability. Research should have direct and beneficial impact on regional stakeholders and be relevant to the small-scale, diversified agricultural production systems typical of the northeastern United States.

To apply, and to view a full job description and minimum qualifications required, visit the following web site: https://jobs.usnh.edu. For full consideration, applications must be received by January 4, 2016.

UNH is an AA/EEO Employer. UNH is committed to excellence through the diversity of its faculty and staff and encourages women and minorities to apply.

IOWA STATE UNIVERSITY
Tenure-Track Faculty Position in Limnology

The Department of Ecology, Evolution & Organismal Biology (EEOB) seeks a limnologist specializing in the biogeochemistry, eutrophication, food webs, and/or restoration of lakes. The successful candidate is expected to contribute to the growth of aquatic sciences at ISU, establishing a major, externally funded research program and to teach at the undergraduate and graduate levels. The successful candidate is expected to have a PhD in aquatic biology, with postdoctoral experience. The position is 95% research and 5% teaching duties with a potentially substantial research support package. The successful candidate will have a strong publication record, with potential to build an externally funded research program and become a leader in the field. The successful candidate will bring a strong commitment to research, teaching, and service, including mentoring students, securing outside funding, and developing innovative outreach and engagement activities.

The successful candidate will be expected to develop a research program related to aquatic sciences, with a focus on regional systems (e.g. temporary pasture systems such as temporary wetlands and shallow lakes in the Midwest). The candidate will be encouraged to develop new, unique research programs that have the potential to inspire and motivate undergraduate students. The candidate will also be expected to teach courses related to aquatic ecology and limnology.

Applicants should send a letter of interest, curriculum vitae, and up to three reprints. Please visit the website at https://www.iastatejobs.com to view a full job description and minimum qualifications required. Application packages should be submitted online through https://www.iastatejobs.com.}

Assistant Professor of Animal Science-Nutrition

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Faculty Positions in
CHEMICAL AND BIOLOGICAL
ENGINEERING PROGRAM

The Physical Science and Engineering (PSE) Division (http://pse.kaust.edu.sa) at King Abdullah University of Science and Technology (KAUST) invites qualified applicants to apply for faculty positions at all ranks (Assistant, Associate and Full Professor) in the Chemical and Biological Engineering program (CBE).

KAUST offers superb research facilities which includes the BioScience and Bioengineering and Analytical Core laboratories, generous assured research funding and internationally competitive salaries.

The science produced in PSE focuses on understanding, modeling and manipulating matter at all scales (nano, meso and macroscopic levels), in all forms (bulk, thin films, divided colloids, fluid flows, the earth as system, etc.) and in interaction with external stimuli (light, heat, fluids, stresses, etc.). The knowledge produced serves to help design and engineer cutting-edge materials, technologies and systems.

The CBE program offers opportunities to develop real-world solutions to global challenges by leveraging basic discoveries in the chemical and biological sciences. Three KAUST research centers are associated with CBE: KAUST Catalysis Center (http://kcc.kaust.edu.sa), Advanced Membranes and Porous Materials (http://ampm.kaust.edu.sa), and the Clean Combustion Research Center (http://ccrc.kaust.edu.sa).

The CBE Program has open Faculty positions in the following areas of expertise:

Process Modeling and Design for Advanced Membranes and Porous Materials Research Center
- Solid academic/industrial background
- Conduct design, optimization and cost analysis of membrane and conventional separation processes
- Teach advanced principles of process design and control

Biomolecular Engineering (Senior-level Position)
- Development and leadership of the Biomolecular Engineering program
- Well-established research in areas such as biomaterials, tissue engineering, bioprocess engineering or biomedical engineering

Reactor Design and Process Engineering for KAUST Catalysis Center
- Specialize in heterogeneous or photo catalysis
- Scale up reactors in the field of water splitting, high temperature catalytic processes and processes for air-sensitive catalysts
- Expertise in academia, industry or both

Applicants should have a proven track record to establish a high-impact research program, and should have a commitment to high-quality teaching at the graduate level.

To learn more about the PSE Division and complete the online application form, visit http://apptrkr.com/705548

Application requirements include the following:
- Updated curriculum vitae with a full list of publications
- Statement of research
- Statement of teaching interests
- Contact details of at least four potential referees.

Applications received by January 31, 2016 will receive full consideration but positions will remain open until filled.