Faculty Positions
Assistant and Associate Professors
Center for Cell Biology & Cancer Research
Albany Medical College

The Center for Cell Biology & Cancer Research at the Albany Medical College invites applications for tenure-track faculty positions at the Assistant and Associate Professor levels. Candidates’ research should complement existing programs in the Center which has a strong emphasis on the tissue microenvironment with particular focus on model systems relevant to cancer, wound repair, regenerative biology, and fibrosis. Applicants that utilize multi-faceted integrated approaches involving translational models to address fundamental problems in tissue function and the pathophysiology of human disease are encouraged to apply. New faculty will be expected to develop an extramurally-funded research program and participate in the teaching of graduate and medical students. Faculty will have the opportunity to be affiliated with the Cancer Genomics Center at the University of Albany (SUNY) East Campus. The Albany area is also home to Rensselaer Polytechnic Institute, the College of Nanoscale Science & Engineering at the University of Albany (SUNY), the New York State Department of Health Wadsworth Center for Research, Taconic Farms, the State University of New York at Albany, the Albany College of Pharmacy, and General Electric Health Care Research, all of which contribute significantly to the collaborative scientific environment in the Capital District. Newly recruited faculty will receive joint appointments in an appropriate clinical department to encourage the development of physician-scientist collaborations which is a cornerstone of the Institution’s Translational Medicine Initiative.

Qualifications include a PhD, DVM or MD degree and a demonstrated track record of excellence in research. Associate Professor candidates are expected to have an externally-funded research program. Preference at the Assistant and Associate Professor levels will be given to currently funded applicants. Full consideration will be given to those applications received by September 15, 2014. Curriculum vitae, description of research interests, and at least three letters of recommendation are required; providing copies of published papers is strongly encouraged. All materials should be submitted to:

Paul J. Higgins, Ph.D.
Center for Cell Biology & Cancer Research (MC-165)
Albany Medical College
47 New Scotland Avenue
Albany, New York 12208

The Albany Medical College is an Equal Opportunity, Affirmative Action Employer.

Faculty Position in Toxicology
Department of Chemistry & Biochemistry at New Mexico State University

The Department of Chemistry & Biochemistry at New Mexico State University (NMSU), Las Cruces, invites applications for a tenure-track faculty position at the Assistant Professor (Position #198136) level beginning August 2015, with research and teaching interests in fundamental or applied toxicology and associated interdisciplinary research areas. Applicants with strong record of research accomplishments investigating fundamental problems in pharmacology, molecular, cellular, developmental, environmental or agricultural toxicology are encouraged.

**Required Qualifications:** A doctorate in Toxicology or related scientific fields, postdoctoral training and a publication record commensurate with appointment to a Ph.D. program are required. He/she will develop and maintain an independent extramurally funded research program, and collaboration across broad areas of scientific study is encouraged. Teaching assignments will include courses within the Chemistry & Biochemistry department and the University-wide Toxicology program, with opportunities for the development of special topics courses in the applicant’s area of interest.

NMSU is a land grant institution located in southern New Mexico, the “Land of Enchantment”, with strong research programs and a tradition in serving a diverse student population (NMSU is a Minority-serving Institution). For more information, please visit: [http://chemistry.nmsu.edu/](http://chemistry.nmsu.edu/) and [http://www.nmsu.edu](http://www.nmsu.edu). Applications should submit a curriculum vitae, three letters of reference, a description of proposed research, a statement of teaching interests and philosophy, and copies of undergraduate and graduate course transcripts with degree posted. Applications lacking required components may not be reviewed. Applications from women, members of traditionally underrepresented groups, and other individuals interested in contributing to the diversity and excellence of the academic community are strongly encouraged. Applications should be submitted online at [https://jobs.nmsu.edu/](https://jobs.nmsu.edu/)

New Mexico State University is an Equal Opportunity/Affirmative Action Employer; Minorities, Females, Veterans, and those with a Disability are encouraged to apply. To begin Searching for Job Openings, please click “Search Jobs” in the left navigation section (Quicklink: [http://jobs.nmsu.edu/postings/18887](http://jobs.nmsu.edu/postings/18887)). To apply for Job Openings, please create an account by clicking the “Create Account” link. If you need assistance, please contact Human Resource Services at (575) 646-8000.

For any questions, please contact the Toxicology Faculty Search Chair, at EMAIL (jarterbu@nmsu.edu) or calling 575-646-2738. Review of applications will start on October 15, 2014. New Mexico State University is an EEO/AA Employer and encourages applications from women and underrepresented minority candidates. All university positions are contingent upon availability of funding. All offers of employment, oral and written, are contingent on the university’s verification of credentials and other information required by federal law, state law, and NMSU policies/procedures, and may include the completion of a criminal history check.
OpenPlant

Synthetic Biology Research Centre

OpenPlant is a BBSRC-EPSRC funded Synthetic Biology Research Centre. It is based in the United Kingdom and is a collaboration between the University of Cambridge and the John Innes Centre and The Sainsbury Laboratory, Norwich. The OpenPlant SBRC is focused on the development of open foundational technologies for plant synthetic biology and their application for engineering new traits in crop systems.

OpenPlant will (i) fund interdisciplinary efforts in plant Synthetic Biology, to explore novel foundational technologies and applications, build shared resources and provide a point of exchange for young scientists and entrepreneurs; (ii) promote two-tier intellectual property models that will promote sharing of DNA components and freedom-to-operate for commercial applications of plant synthetic biology, and (iii) address responsible innovation, and explore the potential wider impacts of synthetic biology on sustainable practices in agriculture, bioproduction, land use and environmental conservation. (http://www.openplant.org)

Foundational technologies
As part of the OpenPlant initiative, we will implement: open-source DNA registries for sharing plant specific parts; Marchantia polymorpha as a major new plant chassis for Synthetic Biology; new DNA parts for the control and quantitative imaging of genetic circuits in plants; techniques for routine genome-scale engineering in plants; and software tools with improved performance for assembly of synthetic gene circuits and cellular morphogenesis.

Trait Engineering
The development of new foundational tools and parts will directly contribute to the engineering of new traits in plants, such as: altered photosynthesis and leaf structure; modified production of plant carbohydrates; engineered pathways for the metabolic engineering of natural products; new forms of symbiosis and nitrogen fixation; methods for high level production of biomolecules by virus-derived mechanisms.

The experimental science component of the OpenPlant programme is multidisciplinary and spread over a number of laboratories in Cambridge and Norwich. Over the course of the next five years, postdoctoral, technical and programme coordinator positions will be available for work in the participating laboratories: Baulcombe, Haseloff, Ajioka, Cicuta, Dupree, Hall, Harrison, Hibberd, Howe, Locke, Smith, Schornack, Webb (University of Cambridge); Osbourn, Field, Lomonossoff, Martin, O’Connor, Oldroyd, O’Maille, Smith (John Innes Centre, Norwich); Patron, Jones (The Sainsbury Laboratory, Norwich).

Positions available
A number of these positions are available immediately. Applications for the first round of positions will close on September 1st, 2014. Details can be found at http://www.openplant.org, as well as at each participating institution, the University of Cambridge (http://jobs.cam.ac.uk); the John Innes Institute (http://jobs.nbi.ac.uk) and The Sainsbury Laboratory (http://www.tsl.ac.uk), and jobs.ac.uk.
The MAX DELBRÜCK CENTER FOR MOLECULAR MEDICINE (MDC) in Berlin-Buch is a research institution funded by the German Federal Government and the State of Berlin. The MDC is a member of the Helmholtz Association of German Research Centers.

www.mdc-berlin.de

The MDC is a leading international research center in the field of molecular medicine. Its scientists combine basic research in molecular biology, genetics and systems biology with research in cardiovascular and metabolic diseases, cancer, and diseases of the nervous system. MDC researchers collaborate closely with colleagues at Berlin universities, Charité – Universitätsmedizin Berlin, and many other institutions. The MDC and the Charité have jointly established the Experimental and Clinical Research Center (ECRC) to pursue translational medicine on the Berlin-Buch campus. This collaboration will be significantly expanded and intensified through the creation of the Berlin Institute of Health (BIH). The MDC participates institutionally as a member of the German Center for Cardiovascular Research (DZHK) and the National Cohort. Additionally, the MDC works with biotech companies and the pharmaceutical industry in developing applications from its research.

The MDC has a current annual budget of approximately EUR 90 million, including third-party funds. It employs over 1,100 people and hosts about 400 guest scientists.

The MDC invites applications for the position of

**Scientific Director and Chairperson of the Board of Directors**

to be filled as soon as possible.

The Chairperson of the Board of Directors is the official representative of the Foundation and shares responsibility for the operative management of the MDC with the Administrative Director. As Scientific Director, he/she is responsible for the research areas listed above and the central scientific facilities of the MDC. Principal duties include overall planning and ensuring high-quality research, in cooperation with the various organizational entities and the Supervisory Board. The Scientific Director shall further the development of the MDC and its scientific achievements within national and international contexts and shall serve as a member of the directorates of the Berlin Institute of Health (BIH) and the German Center for Cardiovascular Research (DZHK). The new Scientific Director/Chairperson of the Board is also expected to participate in a significant way in the development and implementation of the research strategy for the Berlin Institute of Health (BIH).

These responsibilities require a candidate who has a strong international reputation as a leader in basic biomedical research and/or translational medicine, as well as experience at a high level in managing large scientific institutes. Additional requirements are an ability to develop strategic plans, to present and implement these persuasively and assertively, and to integrate staff members effectively. The Scientific Director must be a leader within the Center and represent the MDC externally as a good communicator with skill and confidence. Excellent English and German skills are required.

Initially the position will be filled for five years. An extension is possible. The salary follows the remunerative framework for prominent university professors.

The members of the Helmholtz Association have set a strategic goal of attracting more women to leadership and decision-making positions in science and research. Therefore, we particularly invite qualified females to apply.

Applications should be sent both electronically (e-mail: baerbel.brumme-bothe@bmbf.bund.de) and through the post. They must be received by September 15, 2014 and should be addressed to:

Frau MinDir’in Bärbel Brumme-Bothe
Vorsitzende des Kuratoriums des Max-Delbrück-Centrum
und Vorsitzende der Fin dungskommission
– persönlich –
Bundesministerium für Bildung und Forschung
10115 Berlin/Germany

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**Yale University**

**School of Medicine**

**FACULTY POSITION AT THE ASSISTANT PROFESSOR LEVEL**

**DEPARTMENT OF CELLULAR AND MOLECULAR PHYSIOLOGY**

The Department of Cellular and Molecular Physiology is conducting a search for new faculty members at the assistant professor level.

The search seeks candidates whose research connects the properties of molecules to the properties of physiological systems.

Excellent opportunities are available for collaborative research, as well as for graduate and medical student teaching. Candidates must hold a Ph.D., M.D., or equivalent degree. Applications should include a curriculum vitae, a statement of research interests and goals, and should arrange to have three letters of reference sent. Applications should be emailed to leisa.strohmaier@yale.edu in PDF format.

**Application Deadline: October 10, 2014**

Yale University is an Affirmative Action/Equal Opportunity Employer and welcomes applications from women, persons with disabilities, covered veterans, and members of minority groups.
The NIH Intramural Research Program is Recruiting Tenure-Track “Earl Stadtman Investigators”

The National Institutes of Health, the U.S. government’s premier biomedical and behavioral research enterprise, is pleased to announce its sixth annual call for “NIH Earl Stadtman Investigators,” a broad recruitment of tenure-track investigators (assistant professor equivalent) for all NIH intramural programs. Scientific discoveries from our intramural laboratories, with their extensive infrastructure and critical mass of expertise, have a crucial role in both maintaining America’s research excellence and advancing medical treatments and cures.

Come join the team whose hallmarks are stable funding, intellectual freedom, shared resources, and access to a wide range of scientific expertise. We seek creative, independent thinkers eager to take on high-risk, high-impact research. A fantastic array of scientists already has been hired through the “Stadtman” recruitment in the last five years.

A variety of basic and translational/clinical positions are available, with areas of active recruitment including (but not limited to): Behavioral Sciences, Biochemistry, Biomedical Engineering, Biophysics, Biostatistics, Cancer Biology, Cell Biology, Cell Metabolism, Chemical Biology, Chromosome Biology, Circadian Biology, Computational Biology/Bioinformatics (including natural language processing and text mining), Developmental Biology, Epidemiology, Genetics, Genomics, Health Disparities, Hearing & Balance, Immunology, Infectious Diseases, Microbiology, Molecular Pharmacology, Neurodevelopment, Neurosciences, Sensory Biology, Social Sciences, Structural Biology, Systems Biology, Toxicology, Translational and Clinical Research, and Virology.

Who we are: Among our approximately 1,100 principal investigators and 5,000 trainees are world-renowned experts in basic, translational, and clinical research. Our strength is our diversity in pursuit of a common goal, to alleviate human suffering from disease. Similar to academia, we offer our scientists the opportunity to mentor outstanding trainees at all levels (e.g., graduate students and postdoctoral fellows) in a research setting.

Whom we seek: For this broad, trans-NIH recruitment effort, we seek talented scientists with a clear and creative research vision who wish to contribute to the nation’s health.

Qualifications/eligibility: Candidates must have an M.D., Ph.D., D.D.S./D.M.D., D.V.M., D.O., R.N./Ph.D., or equivalent doctoral degree and have an outstanding record of research accomplishments as evidenced by publications in major peer-reviewed journals. Applicants should be non-tenured scientists. Appointees may be U.S. citizens, resident aliens, or non-resident aliens with, or eligible to obtain, a valid employment-authorization visa.

How to apply: Applicants must submit four items: (1) a CV (which should include mentoring and leadership activities); (2) a three-page proposal titled Research Goals, i.e., the research you hope to perform at the NIH; (3) a one-page statement titled Long-term Research Vision and Impact, i.e., what you hope to achieve for yourself, your field, and society; and (4) contact information for three professional references. Submit these through our online application system at http://tenuretrack.nih.gov/apply between August 1 and September 30, 2014 (11:59 p.m. EDT). You will be asked to designate a primary and secondary scientific area of expertise to aid in assigning your application to the appropriate review committee. Requests for letters of recommendation will be sent to your references when you submit your application. Reference letters will be accepted via upload to the website until October 7, 2014 (11:59 p.m. EDT). We cannot accept paper applications.

What to expect: Search committees of subject-matter experts will review and evaluate applicants based on publication record, scientific vision and potential scientific impact of current and proposed research, demonstrated independence, awards, and references. The committees will identify the most highly qualified candidates to invite to the NIH for a lecture in December 2014, open to the NIH scientific staff, and for subsequent interviews with the search committees. Search committee chairs and NIH Scientific Directors, who lead our intramural programs, will identify finalists for possible recruitment as Earl Stadtman Investigators. Candidates not selected as finalists can be considered for other open NIH research positions. The entire process from application review to job offer may take several months, depending on the volume of applications. Please find answers to frequently asked questions at http://tenuretrack.nih.gov/apply/faq/stadtman.html.

We call upon individuals who will open our eyes to possibilities we haven’t yet envisioned, complement our scientific mission, and enhance our research efforts. More information about our program is at http://irp.nih.gov. The inspiring story of Earl and Thressa Stadtman’s research at the NIH is at http://history.nih.gov/exhibits/stadtman. Specific questions regarding this recruitment effort may be directed to Dr. Roland Owens, Assistant Director, NIH Office of Intramural Research, at positions@mail.nih.gov. DHHS and NIH are Equal Opportunity Employers.

THE NIH IS DEDICATED TO BUILDING AN INCLUSIVE AND DIVERSE COMMUNITY IN ITS TRAINING AND EMPLOYMENT PROGRAMS
The Department of Materials Science and Engineering (MSE) at Stanford University invites applications for a tenure-track position at the Assistant Professor level. Under special circumstances involving exceptional academic merit, candidates at the untenured Associate Professor level may be considered. We seek applicants with significant accomplishments and future potential in any area of materials science and engineering. Applications from candidates with research and teaching interests related to materials for the environment are especially encouraged. Stanford University has excellent shared facilities to enable materials research discoveries, as represented by the Stanford Nanocharacterization Laboratory (SNL), the Stanford Research Computing Facility (SRCF), the Molecular Imaging Program at Stanford (MIPS), the Stanford Nano Center (SNC), the Stanford Nanofabrication Facility (SNF), the Center for Biomedical Imaging at Stanford (CBIS) and the X-ray facilities at the SLAC National Accelerator Laboratory. It is anticipated that the successful candidate will contribute to and benefit from these facilities.

The successful candidate is also expected to make major contributions to large scale multidisciplinary research and to contribute significant leadership to related academic programs at Stanford. These span several Departments and Schools, including the Schools of Engineering, Medicine, and Humanities and Sciences. We are looking for a motivated individual who is committed to excellence in teaching and the mentoring of students in a multidisciplinary environment. Applicants should include a summary of their educational and professional backgrounds, a current list of published work, and the names and email addresses of three references. An indication of how the candidate’s experience matches the position described above should also be given. Applicants are encouraged to write brief descriptions of their plans for future research and how those plans might be realized in a Stanford setting, as well as to submit similar statements on teaching, focusing especially on their vision of teaching to students in the Department of Materials Science and Engineering. The appointment is expected to be made during the forthcoming academic year. Please apply online at: http://mse.stanford.edu/faculty/faculty_search.html. Applications should be submitted by October 15, 2014. Questions should be directed to the Search Committee Chair, c/o Carol Scott, via electronic mail to msesearch@stanford.edu.

Professor Paul McIntyre
Department of Materials Science and Engineering
Stanford University
Stanford, CA 94305-4045
Phone: (650) 725-9806
Fax: (650) 736-1981
Email: msesearch@stanford.edu

Stanford University is an Equal Opportunity Employer and is committed to increasing the diversity of its faculty. It welcomes nominations of and applications from women, members of minority groups, protected veterans and individuals with disabilities, as well as from others who would bring additional dimensions to the university’s research, teaching and clinical missions.
Are you a first-rate Scientific Leader seeking a career at one of the preeminent biomedical research institutes in the nation and the world? This position offers a unique and exciting opportunity to serve as the chief visionary for the Institute, actively engaging others to create a shared vision of the purpose and direction of the organization. The Director, National Institute on Minority Health and Health Disparities provides leadership and direction to the Institute and advises the NIH Director and Institute and Center (IC) Directors on the development of NIH-wide policy issues related to minority health disparities research, research on other health disparities, and related research training and serves as principal liaison with other agencies of the DHHS and Federal Government.

We are looking for applicants with a commitment to scientific excellence and the energy, enthusiasm, and innovative thinking necessary to lead within a dynamic and diverse organization. Applicants must possess an M.D., Ph.D., or equivalent doctoral degree in the biomedical sciences and have senior-level research experience and knowledge of research programs in minority health and health disparities. In addition, applicants must have senior-level administrative and interpersonal skills to meet the demands of leading a complex organization. For the full list of qualifications, please see the announcement located at http://www.jobs.nih.gov/vacancies/executive.htm.

If you are ready for an exciting leadership opportunity, please see the detailed vacancy announcement at http://www.jobs.nih.gov/vacancies/executive.htm.

Applications are due by 11:59 p.m., EST, on Monday, September 15, 2014. Please contact Lymnita Jacobs at SeniorRe@od.nih.gov for questions and/or additional information.

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myIDP.sciencecareers.org
Faculty Position in Physiology

The Department of Physiology seeks outstanding individuals with creative, rigorous and integrative research approaches to key physiological processes. Suitable candidates must have a Ph.D. and/or an M.D. degree; have exceptional promise and a proven record of research achievements. Presently, the Department’s research interests include the physiology, and biophysics of membranes and membrane transport, computational biology, metabolism and the development and analysis of genetic disease models. Our philosophy is to integrate the growing body of information on molecular and cellular processes into functionally relevant contexts that translate into important medical advances. Therefore, we are especially interested in individuals who relate the properties of individual proteins both to organ function and pathogenesis. Individuals who use genetic, computational or other models to study integrative physiology are encouraged to apply. Successful candidates will complement the research activities within the Institute for Basic Biomedical Sciences (see http://www.hopkinsmedicine.org/ibbs/index.html) and will actively participate in the graduate programs in Cellular and Molecular Physiology and in Biochemistry, Cellular and Molecular Biology as well as medical education. Further information about the Physiology Department is available at http://physiology.jhmi.edu/.

Applicants will be assessed on an ongoing basis, with higher priority given to those who apply by October 31, 2014. The deadline to submit applications is November 30, 2014. Applicants must provide one electronic (PDF) document that includes a curriculum vita, statement of research plans, copies of relevant publications and three to five letters of recommendation to: physiologyrecruitment@jhmi.edu, subject line “Faculty position in Physiology.”

The Johns Hopkins University School of Medicine is an Affirmative Action/Equal Opportunity Employer that embraces diversity.

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The Johns Hopkins University School of Medicine is an Affirmative Action/Equal Opportunity Employer that embraces diversity.

University Research Fellowship

These fellowships are for outstanding scientists in the UK who are in the early stages of their research career and have the potential to become leaders in their field.

Funding is provided for up to five years (with the opportunity to extend for another three years). It includes a significant salary contribution and annual research expenses (up to £13,000 for the first year and up to £11,000 annually thereafter).

All areas of the life and physical sciences are covered, including engineering and mathematics, but excluding clinical medicine and any researcher addressing a direct biomedical research question.

Royal Society – Science Foundation Ireland University Research Fellowships (funded by Science Foundation Ireland) are available for outstanding researchers in the Republic of Ireland.

For more details and to find out how to apply visit: royalsociety.org/grants/schemes/university-research
ASSISTANT/ASSOCIATE/PROFESSOR

The new Center for Research on Environmental Disease, College of Medicine, University of Kentucky is seeking candidates for several faculty positions at the Assistant/Associate/Professor (tenure-track and tenured) levels with 12-month appointments. Applicants are sought in the broad area of environmental disease. Applicants should submit their curriculum vitae to Dr. Xianglin Shi, professor and director, Center for Research on Environmental Disease to e-mail: xianglin.shi@uky.edu. Review of applications will begin immediately and continue until the positions are filled.

Stop searching for a job; start your career today.

www.ScienceCareers.org

From technology specialists to patent attorneys to policy advisers, learn more about the types of careers that scientists can pursue and the skills needed in order to succeed in nonresearch careers.
Recruitment Notice
Position Offered: Dean, Full School of Food Science and Engineering (FSFSE) of Xi’an Jiaotong University (XJTU)

Xi’an Jiaotong University (XJTU), known as Nanyang College founded in 1896, is one of the nation’s most renowned higher institutions. XJTU was among the first group of universities in China funded by the Project 211 and Project 985, with the goal of becoming a world famous university.

Full School of Food Science and Engineering (FSFSE) of XJTU is jointly-established by XJTU and the Full Charitable Fund of Zhejiang Province. In line with the fast development of food industry and the great demand of high-calibers in the field of food safety, FSFSE aims to cultivate innovative and inter-disciplinary talents with specialized knowledge of both food science and mechanical engineering.

To further promote the development of FSFSE, XJTU offers a Dean position for an open worldwide application and welcomes elites to join us.

Position Responsibilities:
1. Take the overall charge of the teaching, research and social service of FSFSE under the leadership of XJTU and the Committee Board of FSFSE; guarantee an orderly running of FSFSE.
2. Design FSFSE development strategies, identify the development direction and promote the discipline building and development.
3. Establish a premier faculty team aligned with the discipline development; attract domestic and overseas elites.
4. Establish a world-class talent training system and attract excellent students.
5. Promote extensive cooperation with both domestic and overseas identities; upgrade the international reputation and academic impact of FSFSE.
6. Strengthen contacts with alumni and individual donors and groups to diversify funding resources for FSFSE development.

Recruitment Requirements
An eligible applicant is expected to meet the following requirements:
1. Comply with the Constitution and other relevant laws of P. R. China; demonstrate great commitment, responsibility, and enormous passion for higher education.
2. Show a strategic vision, advanced schooling philosophies and broad administrative experience; have the administrative experience in the departments (research institutions/laboratories) home and abroad; capable of leading the frontier research and cultivating innovative talents with an international vision.
3. Be universally recognized with academic reputation and social impact in the field of process equipment, precision instrument, food science and engineering; maintain an extensive domestic and international collaborative network.
4. Be capable of taking a full-time job at XJTU.
5. Earn a doctor degree from a famous university or research institutions home and abroad; hold a professorship or senior researchship in famous universities or research institutions; under the age of 50 in good physical health.

Salary and Conditions
Favorable salary and conditions are offered for this job, which is subject to a face-to-face discussion.

Application Guide
1. Materials: make sure to send via e-mail the following application materials to the contact before September 15, 2014.
   Registration Form (Attached)
   Professor/Senior Researcher Employment Certificate
   Doctoral Terminal Degree Certificate
   Research publications, academic monographs, projects and awards in recent five years
   Three recommendation letters
2. Interview: potential applicants whose materials are well received will be invited to XJTU for an interview. International airfare, room & board expenses will be covered by XJTU.

XJTU also offers 11 positions of faculty members in FSFSE for an open worldwide applications. Elites are very welcome to join us. Please refer to the official website of XJTU for details.

Contact Persons
XING Xuning MA Jin
Tel: +86-29-82668242 E-mail: dwzjb@mail.xjtu.edu.cn

Overseas Talents Recruitment
Nanjing Tech University, with a history of more than one hundred years, is a multidisciplinary university with a particular strength in engineering.

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

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

Interested candidates should visit http://rczyb.njtech.edu.cn for application details.
Phone: Ms. Wang +86-25-58139148.
E-mail: job@njtech.edu.cn

Faculty Positions in DUT
Dalian University of Technology (DUT) is located in the beautiful coastal city of Dalian, in northeastern China’s Liaoning Province. It is a national key university of the “211” and “985” project directly under the Ministry of Education.

DUT is seeking to recruit excellent expert, scholars (i.e. The Recruitment Program of Global Experts, The Plan for Recruiting 1,000 Professorship for Young Talent, Changjiang Scholar Distinguished Professors and Changjiang Scholar Guest Professors) and faculties from both home and abroad. Qualified applicants of professors, associate professors and lecturers are required to be under the age of 45,40,35 separately, and have obtained a PhD degree in a nation(world)-renowned university or academy of Chinese Academy of Sciences. DUT will provide a good academic environment, competitive salaries at international levels. Potential candidates are encouraged to send your application latter enclosing a current CV to Jiailing or ZhangYan(zhaopin@dlut.edu.cn), indicating in the email subject with “academy + position + applicant’s name”.

For more details, please visit the website: http://rc.dlut.edu.cn