Jointly Announce a Career Opportunity in Research and Development

Associate Chief of Staff for Research and Development (ACOS for R&D)

The ACOS for R&D is Chief of the Research Service with responsibility for the administration of the Seattle VA Medical Center’s internationally renowned $38 million research program. The ACOS for R&D maintains close ties to the VA academic affiliate, the University of Washington and UW School of Medicine; advises research investigators on administrative, scientific and professional matters; ensures communication; and effectively administers research program funds, R&D staff, and other research resources. In these roles, the ACOS for R&D is responsible for: developing administrative procedures and core facilities to support the research efforts; providing research and administrative guidance to researchers; ensuring the research complies with VA and other Federal regulations, policies and directives; serving as the official liaison with VA Central Office and other agencies on all research matters; and participating in management of the VA-affiliated research nonprofit, Seattle Institute for Biomedical and Clinical Research (SIBCR), by serving as a statutory member of its Board of Directors.

The successful candidate will have the opportunity to recruit a Deputy Director to assist in the administrative functions of this position, and is expected to qualify for a full-time faculty appointment at the University of Washington School of Medicine at the Associate or Full Professor level without tenure due to funding. Competitive candidates must be US citizens, hold the M.D. or Ph.D. degree or foreign equivalent, and should have a vibrant, independent research program including a solid record of successful, extramurally-funded research. Experience in the management of medical research is desirable.

Interested applicants should submit a letter of inquiry and curriculum vitae to Henry Laguatan, Physician Recruiter, via FAX (1-478-757-3144), using the cover page accessible at http://staffing.opm.gov/pdf/usascover.pdf. Mr. Laguatan is also available at Henry.Laguatan@va.gov or by phone (206) 658-4289. For additional information please contact Roberto F. Nicosia, M.D., Ph.D., Chair, ACOS for R&D Search Committee/Director, Pathology and Laboratory Medicine (S-113-Lab) / 1660 S. Columbian Way, Seattle, WA 98108 (phone: 1-206-764-2284; email: Roberto.Nicosia@va.gov).

The VA Puget Sound Health Care System and UW are Equal Opportunity/Affirmative Action Employers. UW faculty engage in teaching, research, and service.

Immunology
UNIVERSITY OF TORONTO

DEPARTMENT OF IMMUNOLOGY TENURE STREAM POSITION
Assistant Professor - 1401077

The Department of Immunology, University of Toronto invites applications for a tenure-stream appointment. The appointment will be at the rank of Assistant Professor and will begin on July 1, 2015 or shortly thereafter.

As part of a continuing program to build on strength in Immunology, the University of Toronto is recruiting for a tenure track position. Outstanding applicants working in any area of Immunology complementary to our existing faculty (www.immunology.utoronto.ca) will be considered.

The successful candidate must have a Ph.D. or equivalent degree, postdoctoral experience, and will be expected to mount an original, competitive and independently funded research program, and to have a commitment to excellence in teaching at the undergraduate, medical and graduate level in Immunology. Salary will be commensurate with qualifications and experience. The position will be located in the Medical Sciences Building on the downtown St. George campus of the University of Toronto. All qualified candidates are invited to apply by visiting us at www.uoft.me/facultycareers. Please see Job #1401077. Applications should include a cover letter, curriculum vitae, and a statement outlining current and future research. If you have questions about this position, please contact immunology_search@utoronto.ca. All application materials should be submitted online. Submission guidelines can be found at: http://uoft.me/how-to-apply. We recommend combining attached documents into one or two files in PDF/MS Word format.

Applicants should also ask three referees to send letters directly to the department via e-mail to immunology_search@utoronto.ca by the closing date, August 17, 2014.

All application materials should be submitted online by closing date, August 17, 2014.

For details about the Department of Immunology see http://www.immunology.utoronto.ca

The University of Toronto is strongly committed to diversity within its community and especially welcomes applications from visible minority group members, women, Aboriginal persons, persons with disabilities, members of sexual minority groups, and others who may contribute to the further diversification of ideas. All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority.

Faculty of Science

The Faculty of Science of the University of Zurich invites applications for a

**Professorship in Developmental Biology**

at the Institute of Molecular Life Sciences.

The Institute of Molecular Life Sciences conducts cutting-edge basic research in the areas of Molecular, Cellular and Developmental Biology. We seek an innovative scientist with an outstanding track record in research and teaching, as well as the leadership skills and enthusiasm to build on the strength of the Institute in the field of Molecular Developmental Biology. The successful candidate will establish a strong, independent research group and contribute to graduate and undergraduate education (in English or German) in Molecular and Developmental Biology.

The position will be filled preferentially at the level of Associate or Full Professor. The position may be occupied with a part-time or shared professorship. The University of Zurich is an equal opportunity employer.

The University of Zurich provides generous research support, including earmarked funds for personnel and running expenses, and competitive start-up packages. Zurich offers a stimulating scientific environment and extensive opportunities for collaborations within the University and with the ETH Zurich. Switzerland provides excellent opportunities for external funding of research.

Candidates are invited to submit an application package including curriculum vitae, list of publications and personal conference contributions, outline of current and future research interests, teaching philosophy and names and addresses of three potential referees. Documents should be addressed to Prof. Dr. Bernhard Schmid, Dean of the Faculty of Science, University of Zurich, and uploaded as a single PDF file at www.imls.uzh.ch/mbd by 15 August 2014. For further information, please contact Prof. Alex Hajnal via alex.hajnal@imls.uzh.ch.

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**HEAD OF USER SUPPORT AND CLIMATE SERVICES DIVISION**

DARMSTADT, GERMANY

Taking responsibility for our User Support and Climate Services Division, you will manage teams responsible for the delivery of all support services to users (including user registration, notification and information services; cataloging/browsing; data ordering and access, help desk services, training and feedback mechanisms), the production of Climate Data Records and the operations of all dedicated infrastructure and system. You champion a responsive approach to meeting user needs. Your goal will be to facilitate the widest possible use of EUMETSAT real-time and offline data services for a growing spectrum of applications.

To this end, you will support the implementation of upgrades for user interfaces and operational validation; co-ordinate the standardisation of data access, and partner colleagues across the organisation in releasing new products and services. At the same time, you will plan training activities for our users across Europe, Africa and other areas, giving you high visibility with our stakeholders.

Qualified to degree level in a relevant discipline, you will possess extensive experience of supporting scientific data users in an operational environment. Equally important, you will bring knowledge of meteorological and/or climate services, exposure to appropriate satellite data and awareness of the needs of our product and service users. Finally, you will be skilled in capacity building and training, capable of operating effectively in an international environment, and fluent in English with a working knowledge of French.

Attractive employment conditions are offered, in terms of salary, comprehensive benefits including health and social welfare provision, and extensive relocation assistance if applicable.

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**Faculty Positions in Translational Tumor Immunology**

The Wistar Institute is seeking outstanding candidates at all ranks for faculty positions in the newly created program in Translational Tumor Immunology, where they will be expected to develop or expand their extramurally-funded research programs in different areas of tumor immunology and tumor microenvironment.

Specific areas of interest include and are not limited to: molecular and cellular mechanisms regulating immune responses in cancer; novel approaches to therapeutic manipulation of the immune system in cancer; the role of metabolic changes in the function of the immune system in cancer; the impact of conventional and targeted cancer therapeutics on the immune system; interaction between cells of the immune system and epithelium/endothelium/stroma. Interest in translational research is desirable.

The Wistar Institute, an NCI-designated Cancer Center and independent research institute in Philadelphia, offers highly competitive start-up support packages including salary and fringe benefits, a superb and interactive research environment in a newly constructed state-of-the-art research tower and animal facility, and outstanding core facilities in proteomics, genomics, microscopy, high-throughput molecular screening, bioinformatics, and flow cytometry.

Investigators have access to a wide range of clinical materials through a partnership with the Helen F. Graham Cancer Center, Newark, DE. The Institute’s location, near the University of Pennsylvania campus, provides opportunities for academic and clinical collaborations. Graduate students at Philadelphia academic institutions frequently receive training at The Wistar Institute.

Applications will be reviewed as received and will be accepted until the positions are filled. To ensure timely consideration, applications should be submitted before September 1, 2014. The application should include: a curriculum vitae, a brief summary of past and future research interests, a history of research funding support (if applicable), and the names of three referees (submitted as a single PDF). Applications should be sent by e-mail to: Dmitry Gabrilovich, Search Committee Chair, c/o Maria Colelli (colelli@wistar.org), The Wistar Institute, 3601 Spruce Street, Philadelphia, PA 19104.

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**The Wistar Institute**

An NCI-designated Cancer Center

For more information about us, visit our web site at www.wistar.org
Director, Bloomsbury Research Institute

Professorial scale: competitive salary

The London School of Hygiene & Tropical Medicine and University College London have entered into an exciting partnership to create a centre of excellence in infectious disease research, the Bloomsbury Research Institute, and we are now seeking to appoint a Director to lead and develop the Institute as an international beacon of outstanding scientific research in this pivotal London-based role.

The Bloomsbury Research Institute will be a dedicated research facility that will host some of the world’s leading infectious disease researchers, and form a critical part of the largest biosciences hub in Europe. The Institute will undertake knowledge exchange and accelerate translational research, working with the National Health Service partners, the healthcare industry, and the global collaborative network of the School and UCL. The Institute will be ideally placed to move new treatments and solutions for prevention and control of infectious diseases from the laboratory to real world applications, from bench to bedside and populations.

Educated to PhD level, and with previous experience of running a substantial research department or institute, the successful post-holder will be responsible for developing, implementing and delivering the strategic plan for the Institute, in collaboration with the partners and other stakeholders; guiding the development of the institute through design and construction through to operational management and leadership.

We invite applications from research with an international track record of leadership and innovation in infectious diseases with the ambition and vision to help us to create this world leading institute.

Full particulars and application forms are on our website http://director.lshtm.ac.uk. For more information and to express interest, potential candidates are encouraged to contact Professor Peter Piot, Director, London School of Hygiene & Tropical Medicine via director@lshtm.ac.uk or tel: +44 (0) 20 7927 2278.

Closing date for applications: 10 pm, Thursday 7 August 2014

The London School of Hygiene & Tropical Medicine is an equal opportunities employer.

www.lshtm.ac.uk

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

The Faculty of Sciences, Department of Chemistry, announces an opening for a

W1-Professorship of Inorganic Chemistry
to be filled as soon as possible. The initial appointment as a junior professor is for three years and can be extended to six years after positive evaluation. There is no option for tenure track.

The new professorship is intended to enrich and to enforce the present research activities of the Department with a modern, preparative chemistry. Willingness to contribute to existing cooperative research programs of the department is highly welcome. Teaching activity of 4 hours/week during the semester term is expected.

Prerequisites for a successful application are recommendations which mirror the ability to conduct high quality research of the applicant. In addition, an academic degree, a doctoral degree received within the past five years, experiences as post-doc as well as publications in international scientific journals are required. Experiences as independent project leader and in the acquisition of extramural funding are welcome.

Further information can be obtained by contacting Prof. Rainer Winter, e-mail: rainer.winter@uni-konstanz.de. Please send your digital application comprising a cover letter, curriculum vitae, publication list, a list of grants and awards, copies of academic degrees as well as statements of current research topics, future research directions and a statement of how the intended research connects with the department’s until 25 July 2014 under the reference number 2014 /115 formatted into one pdf-file to: Prof-2014-115@uni-konstanz.de. If you have questions about the procedure please contact Hanns Fählbusch Tel. +49(0) 7531/88-2413.

Argonne National Laboratory invites applications for the position of Director of the Nanoscience and Technology Division (NST) to lead the division’s multidisciplinary science and user research programs. NST’s mission includes the development of advanced concepts and instrumentation that will lead to breakthroughs in fabricating and exploring novel nanoscale materials and tailoring and discovering of nanoscale phenomena. NST includes the Center for Nanoscale Materials (CNM) and the Electron Microscopy Center (EMC). The CNM is a Department of Energy (DOE) national user facility that provides the expertise and capabilities for the synthesis, fabrication, characterization, and theory of materials at the nanoscale. The CNM also operates a nanoprobe beamline at the Advanced Photon Source for characterization of nanomaterials with hard X-rays. The CNM is one of five U.S. Nanoscale Science Research Centers and host to over 400 external users per year. NST also manages the EMC, a DOE national user facility that offers unique capabilities for electron beam characterization of energy materials and processes.

The Division Director will be expected to work with NST scientific and management staff to: (1) enhance the strengths and visibility of existing multidisciplinary staff and user research programs, and identify new research directions that are strategically aligned with DOE’s missions; (2) enable a world-class user program with an engaged, satisfied and diverse user community; (3) recruit, hire, and retain world-class researchers; (4) promote interactions with other programmatic directorates and user facilities; (5) interface with facility and programmatic sponsors at DOE; and (6) foster and maintain high standards in Environmental, Safety, and Health and quality assurance for all of the Division’s activities.

The successful candidate should have a Ph.D., an internationally recognized research stature, 10+ years of scientific leadership in the physical sciences with experience in nanoscience, and a proven track record of managing multidisciplinary research programs. For a description of Divisional programs, please visit NST’s Home Page at http://www.nano.anl.gov.

Argonne offers an excellent compensation and benefits package. For full consideration, please apply by July 31, 2014 at www.anl.gov/careers to Requisition 322255. Interested candidates should include a curriculum vitae, list of publications, awards, patents, etc., and salary history. In addition please include 4 names that can provide a professional reference.

Argonne National Laboratory is a multi-program laboratory managed by UChicago Argonne, LLC for the U.S. Department of Energy’s Office of Science. We are an equal opportunity employer and value diversity in our workforce. Argonne’s site is located about 25 miles southwest of Chicago on a beautiful 1500 acre campus. For additional information, please refer to Argonne’s Home Page at http://www.anl.gov.
UNIVERSITY of HOUSTON

DEAN
COLLEGE OF NATURAL SCIENCES AND MATHEMATICS

The University of Houston (UH) requests nominations and applications for the Dean, College of Natural Sciences and Mathematics (NSM).

Founded in 1927, the University of Houston is the leading urban public research university in Texas. UH is a ‘Tier-One’ research university that enrolls over 40,000 students. UH is the flagship of The University of Houston System which serves more than 65,000 students enrolled in four universities, two branch campuses and four regional teaching centers.

The College of Natural Sciences and Mathematics (NSM) is one of twelve colleges in the University and is comprised of six departments: Biology and Biochemistry; Chemistry; Computer Science; Earth & Atmospheric Sciences; Mathematics; and Physics. NSM has a number of centers and institutes to foster interdisciplinary research across the university. The College enrolls approximately 5,300 Science majors (about 4,300 undergraduates and 1,050 graduate students) and has annual research expenditures of $31 million. For more information about the College, please visit http://nsm.uh.edu/.

The Dean is the chief academic and administrative officer of the College and is responsible for the energetic, visionary, and effective leadership of NSM. The successful candidate will be an engaging and charismatic leader among the faculty, a strong advocate for the teaching and research mission of the College, a preeminent university citizen, and an energetic and conscientious administrator committed to collegiality and inclusivity. Most of all, the candidate will provide leadership in addressing the evolving challenges that face students and faculty alike in higher education, science, mathematics, and other related fields. The next Dean will be an energetic and visionary leader who will make a real difference in the future of the College and play a lead role in supporting and strengthening UH’s position as a ‘Tier One’ research university.

The Search Committee will continue to accept applications and nominations until the position is filled. Applicants must submit a current curriculum vitae and a letter describing relevant experience and interest in the position. Submission of materials via e-mail is strongly encouraged. Nomination letters should include the name, position, address and telephone number of the nominee. All applications and nominations will be handled in confidence.

Applications and letters of nomination should be submitted to:

Alberto Pimentel
Managing Partner
Storbeck/Pimentel & Associates
1111 Corporate Center Drive, Suite 106
Monterey Park, CA 91754
323-260-7889 (FAX)
Email: apsearch@storbeckpimentel.com
Refr to code “UH-NSM” in subject line

~The University of Houston is an affirmative action/equal employment opportunity employer~

AAAS is here – helping scientists achieve career success.

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

A complete career resource, free to the public, Science Careers offers a suite of tools and services developed specifically for scientists. With hundreds of career development articles, webinars and downloadable booklets filled with practical advice, a community forum providing answers to career questions, and thousands of job listings in academia, government, and industry, Science Careers has helped countless individuals prepare themselves for successful careers.

As a AAAS member, your dues help AAAS make this service freely available to the scientific community. If you’re not a member, join us. Together we can make a difference.

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

AAAS + U = ∆
THE FACULTY OF BIOLOGY AND MEDICINE (FBM) AND THE FACULTY OF BUSINESS AND ECONOMICS (HEC) OF THE UNIVERSITY OF LAUSANNE, SWITZERLAND INVITE APPLICATIONS FOR THE FOLLOWING POSITION:

FULL PROFESSOR DIRECTOR OF THE PROGRAMME IN BEHAVIOR, ECONOMICS, AND EVOLUTION

The Department of Ecology and Evolution of FBM and the Departments of Economics, Organizational Behavior, and Information Systems of HEC have developed a new interdisciplinary Master of Science major in Behavior, Economics, and Evolution. This major can be taken by students enrolled in the Master of Science programmes in Economics or in Management (in HEC), as well as students in the Master in Behavior, Evolution and Conservation (in FBM). The programme intends to develop teaching and research connections between evolutionary biology and behavioral economics.

We therefore seek an outstanding researcher as full professor and director of the programme with a track record in Sociobiology, Social Evolution, Human Behavioral Ecology, Evolutionary Psychology, Biological Psychology, Neuroeconomics, Evolutionary Economics, or Behavioral Economics (or related areas). The position requires a record of scientific excellence, administrative experience, the motivation to lead a MSc programme, as well as a scientific interest in both evolution and economics.

The Professor is expected to lead the programme and an internationally competitive research programme on proximate and/or ultimate questions pertaining to social decision-making and behavior. She/he is expected to attract external funding and to promote an interactive and synergistic research environment between the Faculty of Business and Economics, and the Faculty of Biology and Medicine.

A start-up package, a state-of-the-art research infrastructure as well as a yearly research allowance for positions and consumables will be available within an environment that has a long track record of excellence in research (http://www.unil.ch/dee; http://www.hec.unil.ch/ob; http://www.hec.unil.ch/deep; www.hec.unil.ch/isi).

The job description is available on the Internet site http://www.unil.ch/emplois or http://www.unil.ch/fbm/page64812.html.

Further information may be obtained from Prof. Andreas Mayer (Andreas.Mayer@unil.ch), Chairman of the search committee.

The application, in English, must include a full CV (indicating previous positions, teaching experience, list of grants received, publication record), a motivation letter, future research interests, and representative publications, as well as names and contact information of three referees. Applications are received electronically at this address: www.unil.ch/iafbm/application. They should be submitted by August 27th, 2014.

Seeking to promote an equitable representation of women and men among its staff, the University encourages applications from women.
A career plan customized for you, by you.

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Recommended by leading professional societies and endorsed by the National Institutes of Health, an individual development plan will help you prepare for a successful and satisfying scientific career.

In collaboration with FASEB, UCSF, and the Medical College of Wisconsin and with support from the Burroughs Wellcome Fund, AAAS and Science Careers present the first and only online app that helps scientists prepare their very own individual development plan.

Visit the website and start planning today!

myIDP.sciencecareers.org
Hunan University Hunting for Talents from home and abroad

Hunan University (http://www.hnu.edu.cn) is located in Changsha, a historically and culturally renowned city in China. Situated at the foot of the picturesque Yuelu hill and on the west bank of the rippling Xiang River, it has a beautiful campus. It is a key comprehensive university affiliated with the Ministry of Education, China and included in China’s “211 Project” and “985 Project” for priority investment and construction. The university, dating back to Yuelu Academy founded in 976 A.D., experienced the time changes of the Song, Yuan, Ming and Qing Dynasties for more than one thousand years and has committed itself to fostering talent people for the society.

The university now has 23 colleges, covering 11 disciplines as Philosophy, Economics, Law, Education, Literature, History, Nature Science, Engineering, Management, Medicine, and Art. It also has 25 first-level discipline doctorate degree awarding stations, 41 first-level disciplinemaster’s degree awarding stations, and 20 professional degree awarding stations. 14 programs were recognized as national key discipline (second-level), come with 21 post-doctoral research stations. The university has more than 4,000 staff members, 1900 of them are full-time faculties, and 1200 are professors and associate professors. There are approximately 20,700 undergraduates and 14,000 postgraduates study and research in the campus as well.

All disciplines mentioned above were needed for this recruitment with negotiable salary, particularly Mathematics, Physics, Biology, Environmental Science, Material Science and Chemistry. Please feel free to contact us if there is any question.

For more information, please check the link: http://rsc.hnu.cn/

Contact us:
Wang Qian
TEL: +86-731-8882-2723
E-mail: szg@hnu.edu.cn
Address: No.2 Lushan South Street, Yuelu District, Changsha City, Hunan Province, China
Human Resource Department of Hunan University
Zip Code: 410082

Recruitments of talents abroad by Nanjing University of Science and Technology

Nanjing University of Science and Technology (NUST) is one of the first national “211 Project” universities affiliated with the Ministry of Industry and Information Technology. It has become a multi-disciplinary and coordinated developing engineering-based university along with science, liberal arts, economics, management, law, education, etc. It is an ideal place for research work for its strong scientific research ability, prominent advantages, perfect construction of infrastructural facilities and it’s also a pleasant place to live in since the beautiful scenery of Dr. Sun Yat-sen’s Mausoleum which is only less than one mile away. Please refer to the following application guidelines and we welcome your applications.

Majors for recruitment:

Position and requirements:
Recruiting position: “Zijin scholars” distinguished professor, “Young Talents Professors”, Professor, Associate Professor, Assistant Professor.
Basic qualities: Overseas talents with a doctorate degree, passion for education, high academic achievement and strong research capability and, good professionalism, academic character and team spirit as well. Among them, the candidates for "Young Talent Professor" staff position should be under 35 years old.

Related treatment:
The full-time employed teachers will be directly categorized into national institution, enjoying free medical care, pensions and other state welfare, and the family issues such as children’s nursery and schooling will be addressed. We provide the high-level personnel and young talents with transitional housing, financial relief, research funding and other supports with generous salaries, comfortable working and living conditions. For high-level talents, we help settle down in terms of team building, work, housing, etc. Specific treatment will be determined by personal discussion.
1. For the full-time “Thousands of Plans” and other leading talents, NUST will provide 600 thousand to 1 million RMB annual salary and no less than 8 million RMB research start-up funds.
2. For the “Thousands Youth Talents” and other related talents, we provide no less than 300 thousand RMB annual salary, 1 million RMB financial relief and 2-4 million RMB research start-up funds.
3. For the “Zijin scholars” distinguished professor, we provide 500 thousand to 2 million RMB financial relief, 1 to 5 million RMB research funds and stipulated wages and other benefits along with certain amount of professor allowances per year.
4. For the “Young Talented Professors”, we provide 300 thousand RMB annual salary, with certain financial relief and start-up funds.
5. For the professor, associate professor, assistant professor, we will provide salary and financial relief which is competitive in the same region, as well as starter home, and provide appropriate amount of research funds.

Way for recruitment:
The recruitments of talents abroad by NUST is under way regularly, please log in NUST Recruitment Network http://rczp.njust.edu.cn/urp-portal/portal/group/Recruit to have a registration, or contact us directly.

Contact us:
Ji Wenchao Meng Yang
Tel: 86-25-84316943
Mail: rch@njust.edu.cn
NUST website: www.njust.edu.cn