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129,562
subscribers in print
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chemistry

40,352
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Why choose this Chemistry Focus for your advertisement?

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Expand your exposure.
Post your print ad online to benefit from:

- Link on the job board homepage directly
to chemistry jobs
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  in chemistry
- Additional marketing driving relevant
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Research Position at ICYS, NIMS, Japan

The International Center for Young Scientists (ICYS) of the National Institute for Materials Science (NIMS) is now seeking a few researchers. Successful applicants are expected to pursue innovative research on broad aspects of materials science using most advanced facilities in NIMS (http://www.nims.go.jp/eng/index.html).

In the ICYS, we offer a special environment that enables young scientists to work independently based on their own idea and initiatives. All management and scientific discussions will be conducted in English. An annual salary approximately 5.35 million yen (level of 2017) will be offered depending on qualification and experience. Additional research grant of 2 million yen per year will be supplied to each ICYS researcher. The initial contract term is two years and may be extended by one more year depending on the person’s performance.

All applicants must have obtained a PhD degree within the last ten years. Applicants should submit an application form including a research proposal to be conducted during the ICYS tenure, CV Header, CV with list of publications and patents (Be sure to attach the header), list of DOI of journal publications following our instruction, reprints of three significant publications to ICYS Recruitment Desk by March 29, 2018 JST. The application form and CV header can be downloaded from our website. Please visit our website for more details.

ICYS Recruitment Desk,
National Institute for Materials Science
http://www.nims.go.jp/icys/recruitment/index.html

NEUROSCIENCE FACULTY POSITION

The Department of Anatomy and Neurobiology (http://www.uthsc.edu/anatomy-neurobiology/) at the University of Tennessee Health Science Center seeks an outstanding researcher in the area of mechanisms of neurodegenerative diseases to fill an open rank tenure track position (Assistant, Associate, Full Professor). We seek candidates to complement and extend departmental and campus-wide research in neurodegenerative diseases, especially, but not limited to, traumatic brain injury, chronic traumatic encephalopathy, stroke, Alzheimer’s disease, Parkinson’s disease, and amyotrophic lateral sclerosis. Research incorporating contemporary virus-based circuit tracing, optogenetic and DREAD approaches are encouraged. Successful candidates are expected to maintain an independent, extramurally funded research program, and contribute to the department’s teaching mission. The department and campus have state-of-the-art laboratories, core facilities, and unique populations of inbred mouse strains for elucidating the pathogenesis and treatment of neurodegenerative diseases (https://www.uthsc.edu/cog/mouse-strain-and-pilot-projects.php). We offer competitive salary and start-up packages, and membership in our vibrant interdepartmental Neuroscience Institute (http://www.uthsc.edu/neuroscience/).

Candidates must have a Ph.D. or M.D. and significant extramural funding. For best consideration applications should be submitted by April 1, 2018. Submit curriculum vitae, summary of research interests, and contact information for three references, in a single Word or PDF file to hsimmers@uthsc.edu.

The University of Tennessee is an EEO/AA/Title VI/Title IX, Section 504/ADA/ADEA institution in the provision of its education and employment programs and services.

Chief, Division of Allergy, Immunology and Infectious Disease

The Department of Medicine at Rutgers Robert Wood Johnson School of Medicine in New Brunswick, New Jersey, seeks an academic-physician for the position of Chief. The desirable candidate should have a history of extramural funding in basic or translational research and demonstrable leadership qualities. She or he must also have been successful in promoting teaching, scholarship, and research, as well as developing, managing, and implementing clinical programs. Extensive collaboration opportunities are available within Rutgers University's broad range of research programs including microbiology, immunology, oncology, pharmacology and global health. A competitive salary with a generous startup package is available to support the recruitment of the Chief and additional research and clinical faculty members. Candidates must have an MD or MD/PhD degree, have achieved the position of Associate Professor or Professor, be board certified in infectious disease, and eligible for licensure in New Jersey. Applicants should submit a letter of interest and current curriculum vitae to: Steven R. Brant, MD, Professor of Medicine, Chair of ID Chief Search Committee, via email at steven.brant@rwjms.rutgers.edu

Rutgers, the State University of New Jersey, is an Equal Opportunity/Affirmative Action employer, and is compliant with the Americans with Disabilities Act (ADA). For more information, please visit http://recruitment.rutgers.edu/TheRUCommitment.htm. Women and minorities are encouraged to apply.

THE UNIVERSITY of TENNESSEE HEALTH SCIENCE CENTER

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