See You In CHICAGO

Neuroscience 2015

October 17-21
Call for Assistant Professors and Professors

IST Austria invites applications for Tenure-Track Assistant Professor and Tenured Professor positions to lead independent research groups in all areas of NEUROSCIENCE (such as molecular, cellular, systems, and theoretical neuroscience).

Applicants using advanced imaging and/or molecular techniques are particularly encouraged to apply, as well as candidates in cross-disciplinary areas.

IST Austria is a recently founded public institution dedicated to basic research and graduate education near Vienna. Currently active fields of research include biology, neuroscience, physics, mathematics, and computer science. IST Austria is committed to become a world-class centre for basic science and will grow to about 90 research groups by 2026. The institute has an interdisciplinary campus, an international faculty and student body, as well as state-of-the-art facilities. The working language is English.

Successful candidates will be offered competitive research budgets and salaries. Faculty members are expected to apply for external research funds and participate in graduate teaching. Candidates for tenured positions must be internationally accomplished scientists in their respective fields.

DEADLINES: Open call for Professor applications. For full consideration, Assistant Professor applications should arrive on or before November 3, 2015. Application material must be submitted online: www.ist.ac.at/professor-applications

IST Austria values diversity and is committed to equal opportunity. Female researchers are especially encouraged to apply.

Society for Neuroscience

Become part of the world’s largest organization of scientists and physicians devoted to understanding the brain and nervous system.

Join now and enjoy exclusive member benefits:

- Reduced fees and advanced registration for Neuroscience 2015
- Online subscription and reduced publication fees for The Journal of Neuroscience
- Abstract submission eligibility for the annual meeting
- Networking and scientific discussion on NeurOnLine
- Free online access to the European Journal of Neuroscience
- Premium career services through NeuroJobs
- And more!

Join now at SfN.org
DEVELOPMENTAL NEUROBIOLOGY
FACULTY RECRUITMENT
St. Jude Children’s Research Hospital

The Department of Developmental Neurobiology at St. Jude Children’s Research Hospital (St. Jude) seeks an exceptional and creative scientist for a FACULTY position in cellular or systems neuroscience. We are seeking an investigator to lead a multidisciplinary research program that addresses the basic function of neurons or neuronal circuits. Areas of interest include neural circuits and behavior, synaptic neurobiology, cell biology of neurogenesis, including stem cell biology, and neural epigenetics. Early career investigators interested in contributing to a culture of excellence at St. Jude are particularly encouraged to apply. This search is also open for mid-career investigators with a strong record of independent research.

The research environment at St. Jude is highly interactive with collaborative opportunities across all basic research and clinical departments, as well as access to state-of-the-art institutional shared resources managed by Ph.D. level scientists. Developmental Neurobiology investigators have access to specialized departmental shared resources that include animal behavior, human stem cells, live cell imaging, cell sorting and advanced image processing and analysis.

We offer very competitive packages, including generous startup funds, equipment, laboratory space, personnel support and potential institutional support beyond the start-up phase. A faculty position at the Assistant and Associate Member level may be considered. Successful applicants may hold a Ph.D. and/or M.D. degree, have at least three years of relevant postgraduate experience, and a demonstrated track record of productivity.

Interested applicants should send via email a curriculum vitae, a 2-3 page summary of research interests, and the names of three references to:
David Solecki, Ph.D and Stanislav S. Zakharenko, M.D./Ph.D.
Department of Developmental Neurobiology
St. Jude Children’s Research Hospital
262 Danny Thomas Place, Memphis, TN 38105
Email: DNBFaculty@stjude.org

www.stjude.org/developmental-neurobiology

EOE/M/F/Vet/Disability/Sexual Orientation/Gender Identity

Visit BrainFacts.org
The History of Neuroscience in Autobiography Series
Edited by Larry R. Squire
Outstanding neuroscientists tell the stories of their scientific work in this fascinating series of autobiographical essays. Within their writings, they discuss major events that shaped their discoveries and their influences, as well as people who inspired them and helped shape their careers as neuroscientists.

The History of Neuroscience in Autobiography, Vol. 1

The History of Neuroscience in Autobiography, Vol. 2

The History of Neuroscience in Autobiography, Vol. 3

The History of Neuroscience in Autobiography, Vol. 4
Per Andersen, Mary Bunge, Jan Bures, Jean-Pierre Changeux, John Dowling, Oleh Hornykiewicz, Andrew Huxley, Jac Sue Kehoe, Ed Kravitz, James McGaugh, Randolf Menzel, Mircea Steriade, Richard Thompson, W. Maxwell Cowan (completed by Brent Stanfield).

The History of Neuroscience in Autobiography, Vol. 5

The History of Neuroscience in Autobiography, Vol. 6
Vol. 6 available for purchase at www.oup.com/us

Autobiographical Video (Available in DVD Format)
PBS personality Richard Thomas interviews eminent senior neuroscientists who reflect upon their lives, their dreams, and their work, and share their insights on what’s ahead in the field of neuroscience.

Julius Axelrod/Theodore H. Bullock
Viktor Hamburger/
Rita Levi-Montalcini
Seymour S. Kety/Louis Sokoloff
Robert Galambos/Vernon Mountcastle
Eric Kandel/Paul Greengard
Seymour Benzer/Horace Barlow
Masakazu Konishi/Mortimer Mishkin
Herbert Jasper/Brenda Milner
David Hubel/Torsten Wiesel
Max Cowan/Francis Crick
Gunther Stent/Gerald Edelman
Sydney Brenner/Gerald Fischbach
Michael Posner/William Dement
Nicole Le Douarin/Arvid Carlsson
Edward Kravitz/Peter Marler

SfN’s History of Neuroscience in Autobiography video and book collections are freely available at sfn.org/history
Automatic Membership Renewal
Now Available

Sign Up for Automatic Membership Renewal

• **Save time** — Lessen your to-do list

• **Go green** — Eliminate paper invoices and their impact on the environment

• **Uninterrupted membership** — Never miss an issue of *The Journal of Neuroscience* or any of your valuable member benefits

• **Bonus Day** — Ensure access to your choice of prime housing for the annual meeting before the opening of advance member registration

• **Support the field** — Know your dues enhance professional development initiatives, public outreach, advocacy, and more

Sign up through “My SfN” at SfN.org
Give to the Friends of SfN Fund

Join us in forging the future of neuroscience

Support a future of discovery and progress through travel awards and public education and outreach programs.

To inquire about specific initiatives or to make a tax-deductible contribution, visit SfN.org or email: development@sfn.org.
Who’s on NeurOnLine?

Emanuel DiCicco-Bloom  
SfN Public Education and Communication Committee Member  
Robert Wood Johnson Medical School

Emma Duerrden  
SfN 2009 Next Generation Award Winner  
The Hospital for Sick Children

Joanne Berger-Sweeney  
SfN’s Professional Development Committee Co-chair  
Tufts University

Erich Jarvis  
SfN’s Professional Development Committee Member  
Duke University

NeurOnLine is an SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch—anytime, anywhere—within a trusted forum. As with the SfN annual meeting and The Journal of Neuroscience, NeurOnLine’s content and discussions will be generated by members, for members.

- Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, nearly 42,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnLine will help you advance your science and career on your schedule.

neuronline.SfN.org
Are you still injecting?

Focus on your research instead, and let ALZET® Osmotic Pumps do the dosing for you.

ALZET pumps are a superior alternative to repetitive injections and other dosing methods that require frequent animal handling. These fully implantable pumps provide continuous and precise administration, for up to 6 weeks with a single pump, to unrestrained lab animals as small as mice. ALZET pumps are economical and easy to use by research personnel. Connection to a catheter enables direct delivery to vessels, cerebral ventricles, and other target sites. Learn more at alzet.com.

Now available: iPRECIO Pumps
• Programmable  • Refillable
• Implantable    • Small size for mice and rats

Learn more at www.alzet.com/iprecio