Incredible discoveries with Fine Science Tools

SHIPPING GLOBALLY SINCE 1974
REQUEST A CATALOG AT FINESCIENCE.COM OR CALL 1-800-521-2109
NEUROSCIENCE DIRECTOR
Virginia Tech has an opening at the senior level to lead its new Neurosciences program (www.science.vt.edu/ais/neuro). We seek an outstanding scientist and educator with the vision and drive to grow our Division of Neurosciences. The successful candidate will be a recognized leader with an exceptional academic record, have demonstrated commitment to education and to mentoring junior faculty, and possess proven leadership and management skills. Applicants from all areas of neuroscience are welcome.

The Division of Neurosciences, a multi-departmental effort, resides within the College of Science’s Academy of Integrated Science (http://www.science.vt.edu/ais). As the college’s home for interdisciplinary degrees, the Academy works with academic departments across campus to develop and support new interdisciplinary directions in scientific research and education. The leader of the Division will work closely with the leadership and an established group of neurosciences faculty at the Virginia Tech Carilion Research Institute (http://research.vtc.vt.edu) to further develop the growing campus-wide emphasis in neuroscience research and training.

Further information is available at the links above; questions may be directed to Prof. Michael Friedlander (friedlan@vtc.vt.edu). Applications must be submitted online at http://listings.jobs.vt.edu (#TR0130103) and should be directed to Prof. Michael Friedman (friedlan@vtc.vt.edu). Applications must be submitted online at http://listings.jobs.vt.edu (#TR0130103) and should include a cover letter, curriculum vitae, contact information for at least three references, a research program description, and a statement of teaching philosophy that describes an integrated vision for neuroscience education and possibilities for development of a neurosciences department. Review of applications will begin on December 2, 2013 and continue until the position is filled.

Virginia Tech is an EO/AA university, and offers a wide range of networking and development opportunities to women and minorities in science and engineering. Individuals with disabilities desiring accommodation in the application process should notify Ms. Mikhelle Taylor, College of Science, (540) 231-5422, or call TTY 1-800-828-1120.

Faculty Position in Neural Engineering
The Department of Biomedical Engineering at Duke University invites applications for a tenure track faculty position in the area of neural engineering.

We are seeking candidates employing quantitative experimental and/or computational approaches to understand, control, and/or restore nervous system function at any level from cellular and molecular through systems analysis and translation.

Successful candidates must demonstrate an ability to develop a first-rate research program, be capable of obtaining competitive external research funding, and actively participate in and be committed to outstanding teaching at both the undergraduate and graduate levels. Applicants at all academic levels are encouraged, but strong preference will be given to candidates at the Assistant Professor level.

Duke University is an affirmative action equal opportunity employer that is committed to increasing the cultural and intellectual diversity of its faculty.

Applications should be submitted electronically and must include:

- a cover letter;
- a curriculum vitae;
- a statement of research describing past, present and planned future activities;
- a statement of teaching experience and philosophy; and,
- the names and contact information for at least three references.

Applications must be received by December 15, 2013 to ensure full consideration.

Submit application materials online to https://academicjobsonline.org/ajo/jobs/3299

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 2013
- Online subscription to The Journal of Neuroscience
- Eligibility for abstract submission for the annual meeting
- Networking and scientific discussion on NeuroOnLine
- Free online access to the European Journal of Neuroscience
- Premium career services through NeuroJobs
- And more!

Join now at SfN.org.
Who’s on NeurOnLine?

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

Emma Duorden  
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

Join the Conversation

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
See you in
San Diego
November 9–13, 2013
The perfect slice at the right price.

INTRODUCING THE NEW STANDARD IN TISSUE SLICING

PELCO easiSlicer™

Affordable Quality. A fresh approach to traditional standards, the PELCO easiSlicer™ brings precision vibratory tissue slicing to labs of all sizes.

Consistent Reliability. Solid construction and exceptional stability provides exacting control of section thickness with minimal z-axis vibration and consistently produces high quality sections.

Simple Versatility. Simple, effective, manual design makes the PELCO easiSlicer™ perfect for multi-user and multi-application labs.

www.tedpella.com

TED PELLA, INC.
Microscopy Products for Science and Industry

VISIT TED PELLA, INC. AT NEUROSCIENCE 2013
BOOTH #1517 TO RECEIVE SPECIAL SHOW PRICING

1-800-237-3526