NeuroJobs: Now free to use!

www.neurojobs.sfn.org

NeuroJobs, the premier online neuroscience career center, is now free to search job listings.

SfN members enjoy premium services that include resume posting and job alert e-mail notices.

For your next career search, visit NeuroJobs first!
The National Institute of Neurological Disorders and Stroke, NINDS, announces a search for the Deputy Director, Division of Extramural Research (DER). The mission of NINDS is to reduce the burden of neurological disease through research. Research supported by the DER spans the breadth of neuroscience and over 600 neurological disorders. The Deputy Director position offers the opportunity to make a unique and extraordinarily important contribution to the neurological health of the nation by advancing basic, translational, and clinical research. The Deputy Director works closely with the DER Director to provide scientific and administrative leadership for the Extramural Division, overseeing approximately 100 staff members organized into six Scientific Program Clusters, the Scientific Review Branch, Grants Management Branch, Extramural Training Office and the Office of International Activities. He/she also works with the NINDS Director and other Institute senior staff to develop and implement scientific objectives for the Institute and evaluate their effectiveness. The Deputy oversees program staff who develop specific funding initiatives and monitor individual grant awards, as well as review staff who oversee the review of applications for program project grants, Phase 3 Clinical Trials, translational grants, training and career awards and other funding mechanisms. The Deputy also supervises the staff that issue grant, cooperative agreement, and contract awards and track all research expenditures. The candidate for this position must have established a successful research program in an area of neuroscience, have demonstrated the ability to organize large-scale projects or initiatives, and have significant supervisory experience. A broad understanding of basic, translational and clinical neuroscience research and the ability to work in a team environment are also essential.

Salary is commensurate with experience and qualifications. Full Federal benefits are available including leave, health and life insurance, long-term care insurance, retirement, and retirement savings plan (401k equivalent). Interested candidates should send a letter of interest, including a brief description of research and administrative experience, a curriculum vitae and bibliography, and the names of at least three references to: Dr. Robert Finkelstein, Director, DER, NINDS, c/o Lisa Joliet, 6001 Executive Blvd., Suite 3232, Bethesda, MD 20892-9531. Applications should be received by July 9, 2010, and review of applications will begin soon thereafter. For questions, contact Dr. Robert Finkelstein, Director, DER, NINDS, at FinkelsR@ninds.nih.gov. Applicants are encouraged to browse the NINDS Home Page at http://www.ninds.nih.gov/. The NINDS is one of the Institutes of the National Institutes of Health, a component of the Department of Health and Human Services.

HHS and NIH are Equal Opportunity Employers
Promote Cutting-Edge Neuroscience
And Make a Difference

Program Directors
The National Institute of Neurological Disorders and Stroke (NINDS), a major component of the National Institutes of Health (NIH) and the Department of Health and Human Services (DHHS), has excellent opportunities for multiple candidates to join a highly interactive group of scientists and clinicians working across all areas of neuroscience and on a wide range of neurological disorders. The NINDS Division of Extramural Research (DER) seeks applications from exceptional, visionary candidates with distinguished records in basic, translational and/or clinical neuroscience research to serve as Program Directors in the fields of Stroke or Neural Biomedical Engineering. Applicants with particularly strong backgrounds to other areas of neuroscience or neurology will also be considered.

Qualifications
Successful candidates will be accomplished neuroscientists who have a strong commitment to the advancement of basic, translational and clinical research, a demonstrated record of research program management, and outstanding leadership skills. As Program Directors, they will conceive, develop, and oversee cutting-edge research programs in their areas of expertise.

Experience in basic neuroscience (genetic, molecular, cellular, circuit or systems level), translational neuroscience (therapy or diagnostic development) and/or clinical research or clinical practice in academic or for-profit institutions, is highly desirable. Applicants must have the capacity to interact effectively with national and international organizations and with individuals who represent wide-ranging views and competing priorities.

Additional criteria for selection will include: experience and skill in communicating scientific, programmatic, and policy information to lay and scientific audiences; skill in administrative and program management; a strong publication record in their field of research.

National Institute of Neurological Disorders and Stroke

Applicants must possess a Ph.D. and/or M.D. degree, have experience in research program oversight, and demonstrate extensive involvement in independent and collaborative projects involving Stroke, Neural Biomedical Engineering or other areas of neuroscience/neurology.

Application Information
Applications may be submitted beginning 05/26/2010 to 07/16/2010. Application instructions can be found at the USAJobs Web Site (http://www.usajobs.gov/), by searching on Vacancy Announcement for Health Scientist Administrator GS-0601-13/14: NINDS-10-416410-CR; DE or Medical Officer, GS-0602-13/14: NINDS-10-416411-DH. Applicants must be U.S. citizens. The salary ranges from $89,033 to $136,771 per annum and is commensurate with experience and qualifications. For more information, please contact Dr. Robert Finkelstein at finkelstein@ninds.nih.gov.

Are You an SfN Member Yet?
SAVE ON ANNUAL MEETING REGISTRATION AND START ENJOYING THE BENEFITS OF AN SfN MEMBERSHIP

- Enrich the annual meeting’s scientific content by submitting an abstract
- Access The Journal of Neuroscience online and enjoy a discounted subscription to the print version
- Receive free essential color for The Journal of Neuroscience manuscripts when first and last authors are members
- Stay current by reading Neuroscience Quarterly, SfN’s newsletter
- Make helpful contacts through local chapters and committee involvement
- Enjoy lower registration rates and housing choices for Neuroscience 2008
- Choose Society leaders by participating in your professional association’s electoral process
- Earn Continuing Medical Education credits by attending educational sessions at SfN’s annual meeting
- Receive exclusive member discounts on product purchases and list rentals
- Gain free access to job postings through the Society’s online career center.

www.sfn.org/joinnow
See you in San Diego!

40th Annual Meeting of the Society for Neuroscience

November 13–17
The Elements of Discovery

Scissors • Needle Holders • Forceps • Retractors • Clamps • Rongeurs • Probes
Scalpels • Surgical & Laboratory Accessories • Student Quality Instruments

Request a catalog at finescience.com or call 1-800-521-2109