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

Join today to enjoy these exclusive member benefits:

- Reduced fees and advanced registration for Neuroscience 2017
- Online subscription and reduced publication fees for JNeurosci
- Abstract submission eligibility for the annual meeting
- Networking, webinars, and scientific discussion on Neuronline
- Free online access to the European Journal of Neuroscience
- Premium online career services through NeuroJobs
- Networking, webinars, and scientific discussion on Neuronline
- And more!
Submit Your Research

Committed to Excellence, Rigor, and Breadth

eNeuro has joined JNeurosci in the PubMed Central database.

Learn more at SfN.org
The Department of Pain and Translational Symptom Science (PTSS) at the University of Maryland School of Nursing (UMSON) invites applications for a full-time post-doctoral fellowship to join our National Institute for Nursing Research (NINR) P30-funded Omics Associated with Self-Management Interventions for Symptoms (OASIS) Center. We seek an outstanding nurse scientist trainee with passion and enthusiasm for developing a robust program of research in the area of omics (e.g., genetics, transcriptomics, metabolomics, epigenomics, proteomics, others) mechanisms associated with chronic pain.

The PTSS department has a vibrant and collaborative group of pain and symptom scientists who apply cutting edge methods in basic, translational and clinical research. In addition, faculty and trainees in the PTSS department are members of the interdisciplinary campus-wide Center to Advance Chronic Pain Research (CACPR), co-led by Drs. Susan G. Dorsey and Joel D. Greenspan. The CACPR offers the successful candidate the opportunity to collaborate with pain researchers from the schools of Nursing, Dentistry, Medicine, Pharmacy, Law, and Social Work. The CACPR hosts bi-weekly pain interest group seminars and annual symposia on a variety of chronic pain topics. There are ample opportunities to train in areas of programmatic strength (descending pain modulation, spinal dorsal horn physiology, comorbid pain conditions, temporomandibular disorder, placebo/nocebo mechanisms, visceral pain, complementary and alternative approaches to pain management, spinal cord injury pain) and methodological strength (genetic and genomic bioinformatics analyses, quantitative sensory testing, rodent nocifensive and behavioral testing, electrophysiology, brain imaging, EEG, RNA/DNA sequencing and microarray).

Candidates for this position should hold a PhD in nursing (RN preferred) or a related field, have strong motivation to develop an independent research career, and excellent dissemination skills (oral and written).

The University of Maryland is an Equal Opportunity/Affirmative Action/ADA Employer.

APPLY NOW: nursing.umaryland.edu/hr
Look for job no. 170001DZ

UMSON is part of the University of Maryland, Baltimore graduate professional campus that also includes the schools of medicine, dentistry, social work, pharmacy, and law, and is one of the fastest growing biomedical research centers in the nation. The unique composition of the campus enables health professionals to address clinical care, public policy and social issues through inter-professional research, scholarship, teaching, and community action. Its location in the Baltimore-Washington, D.C.-Annapolis triangle maximizes opportunities for collaboration with government agencies, health care institutions, and life sciences industries.

Neuronline is SfN's members-only home for learning and discussion.

Explore and discuss content featuring the most relevant topics in neuroscience, created and curated by SfN programs and partners.

Videos | Webinars | Articles | Podcasts
Interviews | Discussion | Live Chats

Discuss the latest field news. Network year-round with nearly 40,000 members worldwide. Seek advice from colleagues at all careers stages and paths.

Advocacy | Outreach | Mentoring
Networking | Scientific Research
Work/Life Balance | Funding
Interviewing | Diversity | Job Options
The Department of Pain and Translational Symptom Science (PTSS) at the University of Maryland School of Nursing (UMSON) invites applications for an associate/full professor, tenure-track or tenured, to join our department. We seek an established, outstanding nurse scientist with high energy and enthusiasm for growing and sustaining a robust, independently funded program of research in the area of acute/chronic pain and/or symptom science. The successful applicant will also possess a passion for mentoring the next generation of scientists at both the pre- and post-doctoral level.

The PTSS department is home to a vibrant and collaborative group of scientists who apply cutting edge methods in basic, translational and clinical programs of research. The departmental infrastructure includes world-class wet bench space, electrophysiological and procedure rooms, rodent behavioral testing suites and clinical research space. The department is also home to a National Institute for Nursing Research (NINR) P30-funded Omics Associated with Self-management Interventions for Symptoms (OASIS) Center. In addition to this school-based Center, faculty in the PTSS department are invited to join the interdisciplinairy campus-wide Center to Advance Chronic Pain Research (CACPR), co-led by Drs. Susan G. Dorsey and Joel D. Greenspan. The CACPR offers the successful candidate the opportunity to collaborate with pain researchers from the schools of Nursing, Dentistry, Medicine, Pharmacy, Law and Social Work. The CACPR hosts bi-weekly pain interest group seminars and an annual symposium on a variety of chronic pain topics.

Candidates for this position should hold a PhD in nursing (preferred) or a related field, have a national/international reputation in pain and/or symptom science research, and an excellent record of extramural federal grant funding and dissemination. Evidence of successful mentorship of pre- and post-doctoral fellows.

The University of Maryland is an Equal Opportunity/Affirmative Action/ADA Employer.

APPLY NOW: nursing.umaryland.edu/hr
Look for job no. 170001DG
The Department of Pain and Translational Symptom Science (PTSS) at the University of Maryland School of Nursing (UMSON) invites applications for an assistant professor, tenure-track, to join our National Institute for Nursing Research (NINR) P30-funded Omics Associated with Self-management Interventions for Symptoms (OASIS) Center. We seek an outstanding nurse scientist with high energy, enthusiasm and a passion for developing a robust, independently funded program of research in the area of omics (e.g., genetics, transcriptomics, metabolomics, epigenomics, proteomics, others) mechanisms associated with chronic pain.

The PTSS department is home to a vibrant and collaborative group of pain and symptom scientists who apply cutting edge methods in basic, translational and clinical programs of research. In addition, faculty and trainees in the PTSS department are invited to join the interdisciplinary campus-wide Center to Advance Chronic Pain Research (CACPR), co-led by Drs. Susan G. Dorsey and Joel D. Greenspan. The CACPR offers the successful candidate the opportunity to collaborate with pain researchers from the schools of Nursing, Dentistry, Medicine, Pharmacy, Law and Social Work. The CACPR hosts bi-weekly pain interest group seminars and an annual symposium on a variety of chronic pain topics.

Candidates for this position should hold a PhD in nursing (preferred) or a related field, have a strong motivation to develop an independent research career, and an excellent dissemination record (oral and written). Evidence of scholarly achievement in terms of data-based publications, extramural funding for pre- and post-doctoral research training and regional or national research presentations. Two years of post-doctoral fellowship experience is highly preferred.

The University of Maryland is an Equal Opportunity/Affirmative Action/ADA Employer.

APPLY NOW:
nursing.umaryland.edu/hr
Look for job no. 170001E0

The University of Maryland School of Nursing is part of the University of Maryland, Baltimore graduate professional campus that also includes the schools of medicine, dentistry, social work, pharmacy, and law, and is one of the fastest growing biomedical research centers in the nation. The unique composition of the campus enables health professionals to address clinical care, public policy, and social issues through inter-professional research, scholarship, teaching, and community action. Its location in the Baltimore-Washington, D.C.-Annapolis triangle maximizes opportunities for collaboration with government agencies, health care institutions, and life sciences industries.

Society for Neuroscience

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.
The Journal of Neuroscience is Mobile! Access all of your journal resources wherever you go

• *The Journal of Neuroscience* is available for comprehensive and universal mobile access.

• Gain quick access to *The Journal* articles, table of contents, and the features you have come to expect from the premier journal in the field.

• Connect to *The Journal* from virtually any mobile device, anywhere a web connection is available.

VISIT ITUNES OR GOOGLE PLAY TO DOWNLOAD THE APPLICATION TODAY!
SEE YOU IN
WASHINGTON, DC
NOVEMBER 11–15