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 2016
- Online subscription and reduced publication fees for JNeurosci
- 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
- Also, by being part of SfN, your membership dues help fund programs and initiatives that support efforts across the field of neuroscience.
- And more!

Join now at SfN.org
Big things are happening at CAMH: A paradigm shift driven by computation, algorithms and analytics. This is an unprecedented, scientific leadership opportunity to shape a new centre and lead the next set of fundamental discoveries in brain science. Supported by a multi-million dollar philanthropic gift and fully-affiliated with the University of Toronto, CAMH’s Centre for Neuroinformatics will leverage the largest mental health patient database in Canada, and combine world-leading talent specializing in computational approaches to brain science, a robust data integration platform, and analytical tools to accelerate and revolutionize the world’s understanding of the brain and brain-based illnesses.

In the coming years, under your leadership as the inaugural Scientific Director, the Centre will be at the forefront of breakthroughs in brain science through the development and application of novel algorithms, computational models, integrative methods, and data visualization techniques. Scientist development, a key focus for the Centre, will help to address the scarcity of talent and propel sustainable, productive collaborations between local, national and international research teams.

As Scientific Director, you will create a bold, global vision for the Centre that leverages the computational and analytical assets and strengths of CAMH, the University of Toronto, and the Canadian and international neuroscience community. You will lead and inspire a team of scientists and operational support staff, and champion excellence through local, national and international collaborations.

As the ideal candidate, you are an internationally respected leader in neuroinformatics, bioinformatics, computational biology, computational modelling, statistical genetics, or a related field who has had great success in forming multi-centre collaborations and significant experience working with biological (molecular, genetic and epigenetics) and clinical data in the context of brain-based disorders.

If you are interested in applying or learning more, please contact Brian Bachand, bbachand@boyden.com or Michael Naufal, mnaufal@boyden.com. For more about CAMH, Canada’s largest mental health and addiction teaching hospital, as well as one of the world’s leading research centres in the area of brain science, addiction and mental health, visit www.camh.ca.

As an employment equity employer, CAMH actively seeks Aboriginal peoples, visible minorities, women, people with disabilities, (including people with who have experienced mental health and substance use challenges), and additional diverse identities for our workforce.

We thank all applicants for their interest, however only those under consideration for the role will be contacted.
Share the wonders of the brain and mind with BrainFacts.org

Seeking resources to communicate with the public about neuroscience? Educating others through Brain Awareness activities?

*BrainFacts.org* can help you communicate how the brain works.

Explore *BrainFacts.org* for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more

Visit *BrainFacts.org*
NeuroJobs — the premier online neuroscience career center — helps you find jobs and manage your career. NeuroJobs is now part of the National Healthcare Career Network, providing access to even more career opportunities.

For your next career search, visit NeuroJobs first!

SfN.org/neurojobs

SfN members enjoy premium services, including resume posting and job alert e-mail notices.

Have you seen SfN’s enhanced job site?

NeuroJobs — the premier online neuroscience career center — helps you find jobs and manage your career. NeuroJobs is now part of the National Healthcare Career Network, providing access to even more career opportunities.

For your next career search, visit NeuroJobs first!

SfN.org/neurojobs

The National Healthcare Career Network (NHCN) is a consortium of healthcare association job boards working together to provide the most effective recruitment resource.
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.
Committed to Excellence, Rigor, and Breadth

eNeuro has joined JNeurosci in the PubMed Central database.

Learn more at SfN.org
The high quality of Fine Science Tools surgical and microsurgical instruments is the result of our relentless attention to detail. Almost every instrument we sell is manufactured by skilled European craftsmen, designed to exacting specifications, made from the finest German stainless steel alloys, and tested to ensure precision performance and ergonomics.