

## Leading by Example: Open Science Networking event

This event is part of the **4<sup>th</sup> Annual Neuro Open Science in Action Symposium 2022**, a hybrid event organized by the Tanenbaum Open Science Institute (TOSI) at The Neuro.

### DETAILED SCHEDULE

1:00 - 2:00 pm	<p><b>Panel Discussion: Leading by Example - Canadian Open Science in Action</b> <i>*Some speakers will be virtual</i></p> <p>The Tanenbaum Open Science Institute at The Neuro has been working with other institutes to facilitate their adoption of Open Science. In this panel each institute will present a project that is putting Open Science into action.</p> <p>Speakers:</p> <ul style="list-style-type: none"><li>• <b>Lena Palaniyappan</b> (Douglas Research Centre) - first of its kind <a href="#">databank to share speech data from psychiatric studies</a>.</li><li>• <b>Sali Farhan</b> (The Neuro) - Virtual Integrated Patient Platform: Integrating a Patient Registry, <a href="#">C-BIG Biobank</a>, and The Neuro's Bioinformatics Core.</li><li>• <b>Jeffery LeDue</b> (UBC Djavad Mowafaghian Centre for Brain Health) - <a href="#">DataBinge</a>, an interactive drop-in meeting for neuroscientists to further training, collaboration, and practical know-how s.</li><li>• <b>Timothy Bussey</b> (Western Institute for Neuroscience)- <a href="#">MouseTRAP</a> which addresses the challenge of improving animal-to-human translation in diseases affecting cognition by combining touchscreen technology and data sharing.</li></ul>
2:30 – 3:40 p.m.	<p><b>Open Science Prize Ceremony</b></p> <p>The awardees of The Neuro-Irv and Helga Cooper Foundation Open Science Prizes will present their projects.</p> <p><b>International Prize - Neuromatch</b> Online community of computational neuroscientists to foster inclusive global interactions for learning, mentorship, networking, and professional development</p> <p><b>International Trainee Prize - Whole-brain receptor atlas and Neuromaps</b> Open Science projects which have created new maps of the brain and tools enabling others to rigorously compare dozens of existing brain maps</p> <p><b>Canadian Trainee Prize - qMRI-BIDS, qMRLab, VENUS and NeuroLibre</b> Open Science applications for use in brain imaging and next generation reproducible publishing</p>
3:45 – 5:00 p.m.	<p><b>Open Science Networking event and Reception</b></p> <p>Network with others who are interested and excited about the possibilities that Open Science holds for our future</p>