Leading by Example: Open Science Networking event

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

DETAILED SCHEDULE

4 00 000	
1:00 - 2:00 pm	Panel Discussion: Leading by Example - Canadian Open Science in Action
	*Some speakers will be virtual
	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.
	Speakers:
	 Lena Palaniyappan (Douglas Research Centre) - first of its kind databank to share speech data from psychiatric studies. Sali Farhan (The Neuro) - Virtual Integrated Patient Platform: Integrating a Patient Registry, C-BIG Biobank, and The Neuro's Bioinformatics Core. Jeffery LeDue (UBC Djavad Mowafaghian Centre for Brain Health) - DataBinge, an interactive drop-in meeting for neuroscientists to further training, collaboration, and practical know-how s. Timothy Bussey (Western Institute for Neuroscience)-MouseTRAP which addresses the challenge of improving animal-
	to-human translation in diseases affecting cognition by combining touchscreen technology and data sharing.
2:30 – 3:40 p.m.	Open Science Prize Ceremony
	The awardees of The Neuro-Irv and Helga Cooper Foundation Open Science Prizes will present their projects.
	International Prize - Neuromatch Online community of computational neuroscientists to foster inclusive global interactions for learning, mentorship, networking, and professional development
	International Trainee Prize - Whole-brain receptor atlas and Neuromaps Open Science projects which have created new maps of the brain and tools enabling others to rigorously compare dozens of existing brain maps
	Canadian Trainee Prize - qMRI-BIDS, qMRLab, VENUS and NeuroLibre Open Science applications for use in brain imaging and next generation reproducible publishing
3:45 – 5:00 p.m.	Open Science Networking event and Reception
	Network with others who are interested and excited about the possibilities that Open Science holds for our future