Come say hi at our exhibitor booth (222)

Come say hi and pick up a CONP sticker at our exhibitor booth! We’ll tell you all about our mission and our flagship projects, Neurolibre and the CONP Portal.

Neurolibre
A fresh and innovative approach to publishing open and reproducible academic research

Visit our posters

→ Poster # 2432
Presented by Katie Lavigne
CONP Experiments: An open-source neuroimaging experiment-sharing platform
Read the abstract »

→ Poster # 2446
Presented by Patrick Bermudez
The Canadian Open Neuroscience Platform: Lowering the barriers to the practice of open neuroscience
Read the abstract »

→ Poster # 2470
Presented by Agah Karakuzu
NeuroLibre: From static PDFs with code to reproducible preprints built from code
Read the abstract »

Meet our partners

→ MCIN Village
It takes a village to do good science, that’s why our extended family at the McGill Center for Integrative Neuroscience has five dedicated booths where you can learn all about what we and our collaborators do:
CONP, EEGNet, LORIS, C-BIG, CBRAIN, NeuroHub, HBHL, HIBALL, Global Brain Consortium

→ EEGNet
EEGNet is a collaborative EEG platform for advancing neuroscience. Learn more from Christine Rogers during the Oral Session on Data and Resource Sharing on July 26.

→ Open Science Room
As official sponsors of the OS-SIG, CONP leaders and members will be buzzing around all things Open Science. Don’t miss Alex Bernier’s talk at the OSR Panel Discussion #4 on July 25.

→ Courtois NeuroMod
The Courtois NeuroMod project aims at training artificial neural networks using extensive experimental data on individual human brain activity and behaviour. You can find part of their dataset on the CONP Portal.

See you soon!