







https://neurosciencenetwork.org /ACNN_Workshop_2023.html Registration now open!

ADVANCED COMPUTATIONAL NEUROSCIENCE NETWORK

Big Data Workshop 2023



9th MEETING

THURSDAY, SEPTEMBER 14 FRIDAY, SEPTEMBER 15 KEYNOTE

Sean Hill, Centre for Addiction and Mental Health, & University of Toronto

SPEAKERS

Mathew Abrams, International Neuroinformatics Coordinating Facility Justin Baker, McLean Hospital Janine Bijsterbosch, Washington University Carlos Cardenas-Iniguez, University of Southern California

Andrew Curtis, Case Western Reserve University
Neda Jahanshad, University of Southern California
Shawn Murphy, Massachusetts General Hospital
Xia Ning, The Ohio State University
Rosanna Olsen, University of Toronto
Ruchika Prakash, The Ohio State University
Sepideh Sadaghiani, University of Illinois
Joost Wagenaar, Perelman School of Medicine
Lu Zhao, University of Southern California

THEMES

- Integration of deep phenotyping with neuroimaging
- Spatio-temporally dense data applications
- Standards, representation, and data sharing
- Posters and data blitz

Students, postdocs and faculty interested in how the brain works are welcome to participate and present

LOCATION

Pomerene Hall 1760 Neil Ave. Columbus, OH 43210 Ohio State University

Supported by:
NSF, Midwest Big Data Hub
OSU – CCBBI, CCBS, TDAI
OSU COM – CCTS, NRI, Psychiatry

WORKSHOP

Reproducible neuroimaging research Stephanie Noble, Yale University







THE OHIO STATE
UNIVERSITY
CENTER FOR COGNITIVE

AND BRAIN SCIENCES





