

open to
clinician scientists,
PhDs & early career
researchers

suitable for different
levels of machine
learning experience



supported by the machine
learning platform NeuroMiner

ORGANIZED BY



REGISTRATION

Website & Registration



[https://neurominer-
git.github.io/NeuroMiner_1.1
/0.1_MLSchool.html](https://neurominer-git.github.io/NeuroMiner_1.1/0.1_MLSchool.html)

Fees

Lectures only: free
Lectures & Tutorials: AUD500

20% discount for SEA attendees

3 free tickets up for grabs (more
info on event page)

Contact

Neurominer Course Asia-Pacific

✉ nm.course.asia.pacific@gmail.com



Ariane Wiegand
PostDoc Researcher &
Co-Development of NeuroMiner



Clara Vetter
PhD Candidate &
Co-Development of NeuroMiner

ONLINE MACHINE LEARNING SCHOOL ASIA-PACIFIC

25-29 Sep 2023
Virtual event

Machine
Learning for
Clinical
Neuroscientists

EXPERT SPEAKERS

IN ADDITION TO THE EUROPEAN SPEAKERS



Dominic Dwyer
University of Melbourne, Australia



Jeannie Paterson
University of Melbourne, Australia



Tim Miller
University of Melbourne, Australia

And more to come...!

AGENDA

Day 1

- Topic: Introduction to machine learning concepts and tools
- NeuroMiner tutorial: Cross-validation & preprocessing
- Expert lecture – TBA

Day 2

- Topic: Machine Learning algorithms & optimisation
- NeuroMiner tutorial: Algorithms and optimization
- Expert lecture – TBA

Day 3

- Topic: Multi-site data correction & multi-modal data analysis
- NeuroMiner tutorial: Data correction and stacked generalization
- Expert lecture – TBA

Day 4

- Topic: Transparent & interpretable machine learning
- NeuroMiner tutorial: Interpretable machine learning
- Expert lecture – Prof. Jeannie Paterson

Day 5

- Kaggle competition
- Winner presentation
- Wrap-up

