## MODELS IN COMPUTATIONAL PSYCHIATRY

Friday, July 7<sup>th</sup>, 2023, Seminar room (N494), Main Quadrangle, University of Sydney, 9:00 – 15:00 UTC+10



Dr. Inês **Hipolito**, PhD M<mark>acquarie Universit</mark>y



Christopher **Whyte** University of Sydney



Dr. Kelsey **Perrykkad**, PhD Monash University



Dr. Paul **Badcock**, PhD University of Melbourne



Dr. Jakob **Hohwy**, PhD Monash University



Dr. Dominic **Murphy**, PhD University of Sydney

## CONTACT

Axel Constant, PhD axel.constant.provost@gmail.com



## **KEYNOTE**

Dr. Laurence J. **Kirmayer**, MD, FRCPC, FCAHS, FRSC McGill University



One of the first tasks for a philosophy of computational psychiatry is to taxonomize the variety of models and modelling techniques employed in computational psychiatry. Are models fictions or reality? When should our models be biophysical, psychological, behavioural? The goal of this workshop is to start exploring options for such a taxonomy, by inviting philosophers, scientists and clinicians to better understand the nature and relevance of computational models for research and practice in psychiatry.

## **ACKNOWLEDGEMENT**

This research was supported under
Australian Research Council's Discovery
Projects funding scheme
(project number FL170100160)

THEORY AND METHODS IN BIOSCIENCES