

CLASS RESEARCH CLUSTER BRAIN, BEHAVIOR, AND SOCIETY

"Toward building neuroimaging biomarkers to capture the cognition-mental health relationship"

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Date: 14th November, 2025

Time: 12:00 noon – 13:00

Format: Seminar

Venue: LI-2301, Li Dak Sum Yip Yio

Chin Academic Building

Abstract

The NIMH Research Domain Criteria (RDoC), a leading transdiagnostic framework in mental health, identifies cognition as one of the core functional domains underlying psychopathology across diagnoses. RDoC conceptualises the link between cognition and mental health as spanning multiple neurobiological levels of analysis—from genes to brain systems — from normal to abnormal in normative samples. However, recent studies have raised concerns about the robustness of brain MRI in capturing individual differences in cognition. To address this challenge, we proposed a machine learning-based multimodal fusion approach that integrates diverse brain MRI modalities into a unified predictive model. This approach improves predictive ability and test-retest reliability of MRI markers of cognition. More importantly, multimodal fusion helps explain a large proportion of the cognition-mental health relationship across the lifespan, offering a promising pathway for developing robust neuroimaging biomarkers aligned with RDoC

Narun Pat, PhD, is a Senior Lecturer (above the bar) and a chair of MRI research at the University of Otago in Dunedin, New Zealand. His current work aims to develop predictive markers of cognitive functioning using multimodal neuroimaging, machine learning and large-scale data.