



香港中文大學
The Chinese University of Hong Kong

Research Seminar



Co-organized by
Department of Educational Psychology &
Laboratory for Brain and Education (LABBE)

The Development of a Brain-Based Online Battery for General Cognitive Ability and Its Educational Applications

Prof. Gui XUE PhD

National Key Laboratory of Cognitive Neuroscience and Learning,
Beijing Normal University

Prof. XUE is a Changjiang Scholar chair professor in the National Key Laboratory of Cognitive Neuroscience and Learning, Beijing Normal University. Prof. XUE studies the cognitive and neural mechanisms of learning and memory, language learning, executive control and decision making, mainly using functional neuroimage techniques. He has published extensively on academic journals such as Science, Nature Communications, Science Advances, PNAS, Plos Biology and Journal of Neuroscience. His research is supported by Natural Science Foundation of China, the Ministry of Science and Technology, and the New Century Excellent Talents Program.

7 April 2025 (MON)

2:30 PM – 3:30 PM

G2, G/F, Ho Tim Building, CUHK

Enquiry: labbe@cuhk.edu.hk
<https://www.fed.cuhk.edu.hk/eps/labbe/>



Details & Registration
<https://forms.gle/YWuDqVNuewo1Z1kU9>