



BrainMap Research Workshop

DATE: **19 FEBRUARY 2019, TUESDAY**

TIME: **8:30 AM – 5:30 PM**

VENUE: **THE ARC, TR+14, NTU, 63 NANYANG DRIVE**

Speakers: **Prof Peter Fox, Prof Jack Lancaster, Michaela Robertson, Mickle Fox**
Research Imaging Institute, The University of Texas Health Science Centre

About BrainMap:

The goal of BrainMap is to develop software and tools to share neuroimaging results and enable meta-analysis of studies of human brain function and structure in health and disease.

In this workshop you will:

- Understand the theoretical foundations and principles of meta-analysis for neuroimaging data.
- Gain working knowledge of coordinate-based meta-analysis for neuroimaging data.
- Gain skills using a database and software tools for conducting neuroimaging meta-analysis and data visualisation.
- Learn the concept and utility of BrainMap tools for meta-analytic network-modelling.

Skill Level:

- Beginners through to advanced users.
- Basic knowledge of neuroimaging will be beneficial.

REGISTER NOW!



Click **HERE** or scan the QR code for more information

Registration closes on **17th February.**

Registration category	Early Bird Until 31 st Jan	Regular Until 17 th Feb
Students	S\$50	S\$70
NTU faculty/staff	S\$75	S\$100
Non-NTU faculty/staff	S\$100	S\$150

<http://brainmap.org/workshop>
 for speakers, software & manuals,
 training materials and full schedule

Organized by



Centre for Research and Development in Learning

Email us at cradle@ntu.edu.sg if you have any questions.