

A stylized, glowing neuron with a central cell body and several branching dendrites and axons, set against a background of blue and purple light trails. The neuron is rendered in shades of blue, purple, and pink, with small glowing dots at various points along its structure.

Workshop On

Transcranial Magnetic Stimulation

MONDAY | APRIL 30, 2018

Keating Building | Rm 103

9:30 a.m. Check-in

10:00 a.m. - 2:00 p.m. Workshop

The purpose of this workshop is to make Transcranial Magnetic Stimulation (TMS) research more tractable to members of the UA scientific community and to facilitate UA-wide and inter-institutional collaboration on TMS-related projects for submission of extramural proposals.

The workshop will include introduction to TMS, theta burst stimulation, panel discussion, lunch, and TMS Laboratory tour. This workshop is designed for psychologists, biomedical engineers, neurologists, psychiatrists, and researchers who wish to enhance their knowledge of TMS and related brain stimulation techniques.

Speakers include Ying-Zu Huang, MD., PhD (Developer of theta burst stimulation for human non-invasive magnetic brain stimulation) and U of A researchers who incorporate TMS/TBS in their studies.

Tour: Transcranial Magnetic Stimulation Laboratory (BSRL Room 062) Please contact Ying-hui Chou (yinghuichou@email.arizona.edu), Director of Brain Imaging and TMS Laboratory if you have any questions.

RSVP by April 15th

bit.ly/2JmjYRv

Lunch will be provided to the first 40 Registrants.



COLLEGE OF SCIENCE
Psychology



BIO5[™]
Institute