

PhD position available: TMS, perception and navigation in Munich

What: Using brain stimulation to understand perception, navigation and multisensory integration

What else: We use a range of methods including transcranial magnetic stimulation, transcranial alternating current stimulation, alone and combined with EEG. We study how multisensory information from the visual and vestibular systems is integrated in the representation of space, self-motion, and the control of attention and action, and disorders of spatial orientation and orienting.

Where: At LMU Munich (Germany) in Paul Taylor's group at the University Hospital's Department of Neurology and the German Center for Vertigo and Balance Disorders.

How much: 3 years fully funded by the German funding council (DFG)

What now: email paul.taylor@med.uni-muenchen.de any questions, or a CV, Letter of Motivation and emails of two references.