Henry Kennedy
Stem Cell & Brain Research Institute, Lyon, France

Thursday, November 8, 2018
16:00-17:00, Large Conference Room, MI R&D Center Building 2F

The Spatially Embedded Brain

Summary
The talk will be with insights gained from a predictive large-scale model of the inter-areal network based on consistent, directed and weighted tract-tracing data. The predictive model shows important departures from those based on binary and non-consistent data. Main emphasis will be on the macaque but some coverage of how primate and rodent brains differ will be included.