

**Project 2: MEG brain imaging-based functional neural connectivity analysis**

Magneto-Encephalography (MEG) data will be analyzed using the free FieldTrip and eConnectome Matlab toolboxes to identify functional connectivity strengths between different brain areas involved in reach planning.

**Contact Dr. Gunnar Blohm ([gunnar.blohm@queensu.ca](mailto:gunnar.blohm@queensu.ca))**