



# Volunteers are needed to participate in a study investigating human motor control in aging



## ELIGIBILITY

- \* Healthy participants
- \* Between 60 and 75 years old
- \* Eligible to participate in a brain imaging study using magnetic resonance imaging (MRI), electroencephalography (EEG) and magnetoencephalography (MEG)

## STUDY PROCEDURES

- \* Telephone interview
- \* Two separate visits:
  - \* Visit 1) Montreal Neurological Institute (approx. 2 hrs)
  - \* Visit 2) Montreal Neurological Institute (approx. 90 min)
- \* Participants will be compensated for their time and inconveniences (\$75)

## CONTACT US!

Email: [biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Subject: MOTOR CONTROL STUDY  
Or Call: 514-659-4385

Leading researchers: Drs Georgios Mitsis, Marie-Hélène Boudrias, Sylvain Baillet & Rick Hoge.  
Study approved by the McGill University Health Centre Research Ethics Board

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385

**CONTACT US:**  
E-mail Dr. Georgios MITSIS  
at  
[biosignals.analysis@gmail.com](mailto:biosignals.analysis@gmail.com)  
Or Call 514-659-4385