

Participants Wanted

Brain-Computer Interface Study

We are developing a brain-to-computer communication system to better allow stroke patients to engage with rehabilitative therapies. We are looking for stroke patients to validate this technique.

Who are we looking for?

People aged between 18-80 at least 6 months on from their first-ever stroke which resulted in persistent upper-limb impairment.

What will you have to do?

First, undergo a motor assessment procedure to measure your impairment. Then, you will sit opposite a computer screen, wearing an EEG recording cap while performing various arm movements.

How long will it take? 2 visits (90 minutes)

If you are interested, scan the QR code with your smart phone, or contact: Ciaran McGeady

Email: c.mcgeady.1@research.gla.ac.uk

Mobile: 07875413987

SCAN ME

Your participation will contribute and help to develop a new technique which will enable the creation of the next generation of rehabilitative training therapies.

Where will it take place?

Ground floor, James Watt Building, University of Glasgow, Glasgow, G12 8QQ

				_	_		
Ciaran McGeady, University of Glasgow							
c.mcgeady.1@research.gla.ac.uk	c.mcgeady.1@research.gla.ac.uk	c.mcgeady.1@research.gla.ac.uk	<u>c.mcgeady.1@research.gla.ac.uk</u>	c.mcgeady.1@research.gla.ac.uk	c.mcgeady.1@research.gla.ac.uk	c.mcgeady.1@research.gla.ac.uk	c.mcgeady.1@research.gla.ac.uk
07875413987 (Brain-Computer Interface Study)							