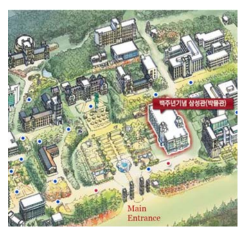
Speakers

Stephen Jackson Nottingham/Korea University Georgina Jackson Nottingham University Jacinta O'Shea University of Oxford Masud Husain University College London Parashkev Nachev University College London Edward de Haan University of Amsterdam Simon Eickhoff RWTH Aachen University Laure Pisella **INSERM Kichun Nam** Korea University Heui Seok Lim Korea University Je Young Jung Korea University Kwangoh Yi Young-nam University Yoon Hyeong Lee Daegu Catholic University Dong Hoon Lee Pusan University Jeung Ryeul Cho Kyungnam University Chang Hwan Lee Sogang University





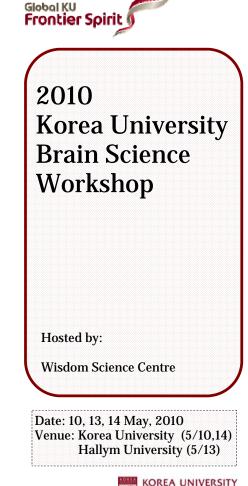
How to get there?

- From Korea University subway station 1. Go to Exit #1

- 2
- Walk the stairs on the right side. You can see the SAMSUNG hall. 3.

- From Anam subway station

- Go to Exit #2 1.
- Walk straight until you see Hana bank. 2 Turn left. 3.
- Walk straight beside the 4.18 memo-4. rial hall.
- You can see SAMSUNG hall from the 5. fountain.





5/10 @ Korea Univ.

14:30 ~ 15:15 F s 15:15 ~ 16:00	Opening Jacinta O'Shea Perturb and recording methods for studying cortical circuit functioning Simon Eickhoff
F S 15:15 ~ 16:00	Perturb and recording methods for studying cortical circuit functioning Simon Eickhoff
s 15:15 ~ 16:00 T	studying cortical circuit functioning Simon Eickhoff
1	
•	The architecture of human brain networks for action control
16:00 ~ 16:15 F	Break
16:15 ~ 17:00	Je Young Jung
S	Effect of Transcranial Magnetic Stimulation on primary motor cortex TMS combined with fMRI study
17:00 ~ 17:45	Georgina Jackson
3	let to be decided.

Change in venue

- 5/10, 14 (Mon, Fri) - Global conference hall, Samsung hall Korea University
- 5/13 (Thu)
- Hallym University, transportation provided

Contacts

Perception and action lab: 02-3290-3587 Cognitive Neuroscience lab: 02-3290-2519

E-mail: brainscienceworkshop@gmail.com

5/13 @ Hallym Univ.

Time	
13:30 ~ 14:00	Opening
14:00 ~ 14:45	Kichun Nam
	The processing of ambiguous Korean Eojeol
14:45 ~ 15:30	Stephen Jackson
	Investigations into functional anat- omy of urges
15:30 ~ 15:45	Break
15:45 ~ 16:30	Laure Pisella
	Related visuo-moteur and visuo- perceptual deficits in optic ataxia?
16:30 ~ 17:15	Edward deHaan
	Cortical contributions to the con- scious experience of colour and brightness
17:15 ~ 17:30	Break
17:30 ~ 18:15	Kwangoh Yi
	Brain and script: How to do things with letters and characters.
18:15 ~ 19:00	Dong Hoon Lee
	Embodiment of action concepts
19:00 ~	Dinner

Sponsored by:

- BK21 Brain-based psychology, Korea University WCU Research Division for Brain and Cognitive Engineering, Korea University
- Institute of Audiology and Speech Pathology, Hallym University

5/14 @ Korea Univ.

Time	
10:00 ~ 10:30	Opening
10:30 ~ 11:15	Heui Seok Lim
	Human oriented computational Ko- rean lexical processing model
11:15 ~ 11:30	Break
11:30 ~ 12:15	Chang Hwan Lee
	Absence of letter transposition ef- fects in Korean word recognition
12:15 ~ 14:00	Lunch
14:00 ~ 14:45	Masud Husain
	Understanding the inattentive and impulsive brain
14:45 ~ 15:30	Parashkev Nachev
	Action, inaction and executive con- trol
15:30 ~ 15:45	Break
15:45 ~ 16:30	Jeung Ryeul Cho
	Korean Hangul reading developmen and impairment
16:30 ~ 17:15	Yoon Hyoung Lee
	Understanding complex Korean sen- tences
17:15 ~	Dinner