MEG : New Images of Brain Dynamics

December 10 and 11, 2008

Neurospin and Groupe Hospitalier Pitié-Salpêtrière

An international conference celebrating the inauguration of the new MEG Neuromag system at Neurospin and ten years of research at the Salpêtrière MEG Center

Followed by

A special session devoted to LENA and Bernard Renault’s work

December 12, 2008

Groupe Hospitalier Pitié-Salpêtrière

Organisation

Stanislas Dehaene
INSERM/CEA Cognitive Neuroimaging Unit – Neurospin – Saclay

Line Garnero
LENA CNRS/UPMC – Hôpital Pitié-Salpêtrière - Paris

In collaboration with IFR 49 and IFR 70

Conditions : Free entrance
Required Inscription :
Monique.vuillemin@chups.jussieu.fr

Sponsors
Welcome to participants

Session: MEG and Cognitive Neuroimaging

10h - 10h40 Pascal Fries, Nijmegen University, Netherlands

10h40 - 11h20 Catherine Tallon-Baudry, LENA UPR 640 CNRS/UPMC

11h20 - 11h40 Pause

11h40 - 12h20 Riitta Hari, Helsinki University of Technology, Finland

12h20 - 13h00 Virginie Van Wassenhove, forthcoming executive director of NeuroSpin MEG

13h00 - 14h30 Lunch

14h30 - 15h10 Pat Kuhl, Institute for Learning and Brain Sciences, University of Washington, Seattle

15h10 - 15h50 Floris de Lange, INSERM/CEA Cognitive Neuroimaging Unit, NeuroSpin

15h50 - 16h30 Claude Fermon and Myriam Pannetier, CEA/DRM

16h30 - 17h00 General discussion

17h00 Inauguration of the NeuroSpin MEG Center

Welcome to participants

Session: New developments for MEG processing

10h00 - 10h40 Sylvain Baillet, LENA UPR 640, Paris

10h40 - 11h20 Olivier Bertrand, INSERM, Lyon

11h20 - 11h40 Pause

11h40 - 12h20 Rik Henson, MRC CBU, Cambridge, UK

12h20 - 13h00 Joachim Gross, Glasgow

13h00 - 14h30 Lunch

Session: Clinical applications

14h30 - 15h10 Patrick Chauvel, Hopital La Timone, Marseille

15h10 - 15h50 Cornelis J Stam, Vrije University and MEG Centre, Amsterdam

15h50 - 16h30 Klaus Linkenkaer-Hansen, Center for Neurogenomics and Cognitive Research, Vrije University, Amsterdam

16h30-17h General discussion

Informations complémentaires sur

http://meg.cenir.org/