



UK NODE NEWSLETTER, OCTOBER, 2012

Dear UK Node Members,

Here are a few updates we have - if you would like anything included in our updates or monthly newsletter please email Rob.Bailey@ed.ac.uk

EVENTS

*20th-21st November 2012, BUILDING BRIDGES TO BUILD BRAINS MEETING, EDINBURGH:

Organised by eFutures and hosted by the UK Node, this 2-day meeting aims to bring people from the Computational Neuroscience, Neuromorphic Hardware and Robotics communities together to tackle key problems and forge new cross-disciplinary collaborations. The 2-day meeting will take place at the Informatics Forum in Edinburgh on Tuesday 20th and Wednesday 21st November 2012 and includes plenary talks from each community as well as breakout sessions and networking opportunities. There is also the opportunity to present your own problems and solutions at the meeting or for you or your student(s) to present a research poster at our poster reception. The deadline to register is Monday 22nd October. For further information and to register please visit <http://efutures.ac.uk/bbtbb>.

*13th-14th December 2012, ATLASING WORKSHOP, STOCKHOLM, SWEDEN:

The INCF are organising an Atlasing Workshop that will take place at the INCF Secretariat in Stockholm, Sweden. The theme of the workshop will be increasing the usability of Waxholm Space (WHS), a coordinate-based reference space for registering and mapping mouse neuroanatomical data, developed by the INCF Program on Digital Atlasing. The aims of this two-day workshop will be to assess the current state of the INCF Program on Digital Atlasing, determine what is needed to facilitate facile data registration to WHS, and identify large datasets that should be integrated into WHS which will define the application scope of WHS. A report will be generated from the proceedings of the workshop, which will make specific recommendations on how to increase the usability of WHS in terms of data registration and application scope.

The UK Node has funding available to pay for accommodation and travel, though this is limited to just one observer representing the UK. If you are interested in attending, please contact Rob.Bailey@ed.ac.uk as soon as possible.

UK Neuroinformatics Node
Room 2.34, IANC
School of Informatics
University of Edinburgh
10 Crichton Street
Edinburgh EH8 9AB
Scotland, UK

uknode_admin@inf.ed.ac.uk
Tel: +44-(0)131-650 3100
Fax: +44-(0)131-650 6899

For past newsletters and for other UK Node information, please visit our website at: www.neuroinformatics.org.uk

UK Node Funded By:



EPSRC

Engineering and Physical Sciences
Research Council



Administered By:



THE UNIVERSITY
of EDINBURGH