

## HILL Ewa

---

**From:** uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk  
**Sent:** 07 May 2012 16:44  
**To:** uknode@inf.ed.ac.uk  
**Subject:** [uknode] UK NI Node - May Update

**Importance:** High

Dear UK Node Members

Here are our May Updates - if you would like anything included in these updates, please email [ewa.hill@ed.ac.uk](mailto:ewa.hill@ed.ac.uk)

### NEW POSITIONS

\* LECTURER IN MATHEMATICAL/STATISTICAL INFORMATICS, University of Nottingham \* (Reference: CE07719S, Closing Date: Friday 18/5/12) Candidates should hold a PhD or equivalent in mathematics, statistics or a related subject and have demonstrated potential for research of international quality that complements existing activity within the School. Informal enquiries may be addressed to Professor Andrew Wood, [andrew.wood@nottingham.ac.uk](mailto:andrew.wood@nottingham.ac.uk) Please note that applications sent directly to this email address will not be accepted. For more details and/or to apply on-line please access: <http://www.nottingham.ac.uk/jobs/currentvacancies/ref/CE07719S>

\* POST-DOCTORAL RESEARCHER IN COMPUTATIONAL NEUROSCIENCE OF PAIN AND AVERSIVE LEARNING, Osaka, Japan Recruitment for a post-doc to work at the new Center for Information and Neural Networks (CiNet) in Osaka, Japan. CiNet is a new dedicated neuroscience research institute with state-of-the-art neuroimaging facilities, and promises to become a world-class neuroscience centre. They are looking for someone with an exceptional track record of research at a post-graduate or post-doctoral level to undertake innovative neuroscience research in the field of pain and aversive learning. See <http://www.seymourlab.com/> or contact Dr Ben Seymour ([bjs49@cam.ac.uk](mailto:bjs49@cam.ac.uk)) for more information.

### EVENTS

\*18-19th June 2012: 1st INCF Workshop on Validation of Data-Analysis Methods, Stockholm, Sweden. The motivation for this workshop has come out of an on-going project on validation of spike-sorting methods that involves several INCF Nodes. Here a website tailored to facilitate testing of automatic spike-sorting algorithms, and thus stimulate collaboration between algorithm developers and providers of test data, has recently been established at G-Node, the German Node of the INCF (<http://www.g-node.org/spike>). The need for validation of data analysis methods obviously goes beyond spike sorting of electrode data. In this two-day workshop, we will investigate the needs for similar concerted efforts to address validation of other analysis methods for other types of data. For further information, see here: <http://www.incf.org/programs/workshops/scientific-workshops/validation-1>

\* 12-13th July 2012: 60 Years of Hodgkin and Huxley, Trinity College, Cambridge. This congress is being organized to celebrate the 60th anniversary of the original publication of the Hodgkin and Huxley model of the generation of the action potential by the squid giant axon. For further information, visit <http://www.cnsorg.org/hodgkin-huxley60> or contact Simon O'Connor [[simon.oconnor@btinternet.com](mailto:simon.oconnor@btinternet.com)] \*10-12th September 2012: "Neuroinformatics 2012" annual conference run by the INCF - For more information, please visit page [www.neuroinformatics2012.org](http://www.neuroinformatics2012.org)

Thanks and best wishes,  
Ewa