From: Sent: To: Subject: uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk 20 January 2011 12:43 uknode@inf.ed.ac.uk [uknode] UK Node - January Update - Conference Registration now OPEN!

Attachments:

BNAFlyer2.jpg



BNAFlyer2.jp g (226 KB)

Dear Node Members

Happy New Year!

Please find an update below - if you wish to have anything included in our updates, please send me an email - ewa.henderson@ed.ac.uk

* UK NODE SYMPOSIUM @ BNA CONFERENCE - Wednesday 20th April 2011 Registration is now open! Please see the attached flyer for details and visit www.neuroinformatics.org.uk/events-and-projects/14-bnaflye for an application form.

Looking forward to seeing you all in April!

Best wishes, Ewa

Ewa Maria Henderson UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.henderson@ed.ac.uk | W www.neuroinformatics.org.uk

HILL Ewa

uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk 07 February 2011 15:33 uknode@inf.ed.ac.uk [uknode] UK Node - February Update - Node Symposium, INCF Congress and Vacancies
High
BNAFlyer2.pdf



BNAFlyer2.p df (88 KB)

Dear UK Node Members

Here are our February Updates - if you would like anything included in these updates, please email ewa.henderson@ed.ac.uk

* UK NODE SYMPOSIUM @ BNA CONFERENCE - Wednesday 20th April 2011 Registration is now open! Please see the attached flyer for details and visit www.neuroinformatics.org.uk/events-and-projects/14-bnaflye for an application form.

* INCF CONGRESS - BOSTON 2011 *

This years INCF Congress will take place in Boston, USA - for further details, please visit http://neuroinformatics2011.org/

The UK Node will be offering bursaries to help UK-based students, who are presenting a poster - if you are interested, please email ewa.henderson@ed.ac.uk with a supporting document (this should include an abstract of your poster and statement of justification of how much you are requesting).

* PhD POSITION IN COMPUTATIONAL NEUROSCIENCE *

For further information about this position, see http://www.nwo.nl/nwohome.nsf/pages/NWOP_8CBE2M Application letters including a CV, research experience, a short statement of research interests, and contact details of two referees should be sent by email to Dr. Arjen van Ooyen arjen.van.ooyen@cncr.vu.nl

* POSTDOCTORAL POSITIONS IN COMPUTATIONAL NEUROSCIENCE *

For further information about this position, see http://www.brain.riken.jp/labs/mns/toyoizumi/jobad.pdf Application letters including a CV, list of publications and contact details of two or three referees should be sent by email to Taro Toyoizumi toyoizumilab@brain.riken.jp

* RESEARCH ASSOCIATE IN FUNDED BY HADWEN TRUST *

For further information about this position, see http://www.ncl.ac.uk/vacancies/ - Job Reference " A797R (IoN) "

Informal enquires can be made to Mark Cunningham (mark.cunningham@ncl.ac.uk) in the 1st instance and apply via the university e-recruitment system at the link above.

* THREE POSITIONS AVAILABLE AT UNIVERSITY OF HAMBURG, COMPUTER SCIENCE *

Scientific Associate for International Master Computer Science and Intelligent Systems - For queries or more information see http://www.informatik.uni-hamburg.de/WTM/

PhD student Neural Multimodal Integration PhD student Neural Sound Localisation for Speech Processing -For queries or more information see http://www.informatik.uni-hamburg.de/WTM/

Application dossiers (application letter, CV, degree certificate(s), etc.) are to be submitted electronically in a single pdf file to wermter@informatik.uni-hamburg.de before 28.2.2011. The applications will be accepted until the positions are filled.

* POSTDOCTORAL POSITION IN RETINOTOPIC MAP FORMATION *

Informal enquiries should be directed to Dr Stephen Eglen (S.J.Eglen@damtp.cam.ac.uk). Applications should include a CV, a statement of research and a completed form CHRIS 6 (downloadable from http://www.admin.cam.ac.uk/offices/hr/forms/chris6/). Applications should be sent to Ms Danielle Stretch, Department of Applied Mathematics and Theoretical Physics, Centre for Mathematical Sciences, University of Cambridge, Wilberforce Road, Cambridge CB3 0WA. E-mail: D.Stretch@damtp.cam.ac.uk. E-mail is preferred. Please also arrange

for two referees to send reference letters directly to Ms Stretch by the closing date.

Thanks and best wishes, Ewa

Ewa Maria Henderson UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics

From: Sent: To: Subject:	uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk 03 March 2011 16:33 uknode@inf.ed.ac.uk [uknode] UK Node - March Update - Node Symposium, INCF Congress and Vacancies
Importance:	High
Attachments:	BNAWebpage.jpg



BNAWebpage .jpg (130 KB)

Dear UK Node Members

Here are our March Updates - if you would like anything included in these updates, please email ewa.henderson@ed.ac.uk

* UK NODE SYMPOSIUM @ BNA CONFERENCE - Wednesday 20th April 2011 Registration is open! Please see the attached FINAL programme for details and visit www.neuroinformatics.org.uk/events-and-projects/14-bnaflye for registration details.

* INCF CONGRESS - BOSTON 2011 *

This years INCF Congress will take place in Boston, USA - for further details, please visit http://neuroinformatics2011.org/

The UK Node will be offering bursaries to help UK-based students, who are presenting a poster - if you are interested, please email ewa.henderson@ed.ac.uk with a supporting document (this should include an abstract of your poster and statement of justification of how much you are requesting).

* 3rd NEUROML DEVELOPMENT WORKSHOP * This is being held in London on 31/3 - 1/4 2011. This meeting will discuss the ongoing development of the next major version (v2.0) of the NeuroML language for describing neuronal & network models in a standardized format. Further information and registration details can be found at http://www.neuroml.org/workshop2011.php. The meeting is open to all but please note that capacity is limited and pre registration is required for attendees. There will be travel/accommodation support available from the UK Neuroinformatics Node for a small number of attendees based in the UK. Please contact p.gleeson@ucl.ac.uk for more details.

* INCF: SCIENTIFIC APPLICATIONS SOFTWARE ENGINEER *

Applications should contain a cover letter and CV, and be sent to obs@incf.org by 4/3/11. Code samples and links to previous work are encouraged but not required.

Download this job announcement as a pdf here: http://incf.org/documents/Scientific%20applications% 20software%20engineer.pdf

* PHD STUDENTSHIPS AVAILABLE * Edinburgh Doctoral Training Centre in Neuroinformatics and Computational Neuroscience has 10-15 fully funded MSc+PhD studentships available to UK (and some EU) residents. Deadline for applications is 31 March 2011; see http://www.anc.ed.ac.uk/dtc for further details

* VARIOUS POSITIONS *

There are lots of information on current vacancies in Neuroinformatics posted on our website - http://www.neuroinformatics.org.uk/links

Thanks and best wishes, Ewa

Ewa Maria Henderson UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.henderson@ed.ac.uk | W www.neuroinformatics.org.uk

HILL Ewa

From:	uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk
Sent:	25 April 2011 14:59
To:	uknode@inf.ed.ac.uk
Cc:	ukieri2011@ulster.ac.uk
Subject:	[uknode] UK Node - April Update
Importance:	High

Dear UK Node Members

Here are our April Updates - if you would like anything included in these updates, please email ewa.henderson@ed.ac.uk

* NEUROINFORMATICS FOR NEUROSCIENTISTS *

A big thanks to all who attended our symposium at the BNA Biennial meeting on Wednesday 20th April which was very successful.

In the morning our Special Interest Groups (SIG) were officially launched at the meeting and the Leaders presented their vision of their SIG - more information will be on our website shortly.

The afternoon consisted of 9talks on various subjects which were very well attended and enjoyed by all (slides of these talks will be on the website within the next week).

* INCF SUBSCRIPTION RENEWAL *

The UK Node is happy to announce that our subscription has now been renewed for the next five years! Funding for this has been provided by the MRC (www.mrc.ac.uk)

* INCF CONGRESS - BOSTON 2011 *

This years INCF Congress will take place in Boston, USA - for further details, please visit http://neuroinformatics2011.org/ - Please note that the abstract deadline is Weds 27th April! The UK Node will be offering bursaries to help UK-based students, who are presenting a poster - if you are interested, please email ewa.henderson@ed.ac.uk with a supporting document (this should include an abstract of your poster and statement of justification of how much you are requesting).

* 2011 INTERNATIONAL UKIERI WORKSHOP ON FUSION OF BRAIN-COMPUTER INTERFACE + ASSISTIVE ROBOTICS, (7-8 July 2011, University of Ulster, Derry, UK)

The BCI-AR workshop aims to bring together world-leading experts in both BCI and AR fields at one platform to discuss cutting edge developments and brainstorm ideas to provide new directions for an effective fusion of BCI and AR systems. It will feature invited talks from leading domain experts who will present and discuss their problems, as well as pose new research challenges that will be addressed by a panel of researchers and practitioners. For further info, visit, http://isrc.ulster.ac.uk/ukieri2011

* VARIOUS POSITIONS *

There are lots of information on current vacancies in Neuroinformatics posted on our website http://www.neuroinformatics.org.uk/links

Thanks and best wishes, Ewa

Ewa Maria Henderson UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T+44(0)131 6503100 | E ewa.henderson@ed.ac.uk | W www.neuroinformatics.org.uk

HILL Ewa

From:	uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk
Sent:	24 June 2011 09:46
To:	uknode@inf.ed.ac.uk
Subject:	[uknode] UK Node - June Update
Importance:	High

Dear UK Node Members

Here are our June Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

COMMITTEE POSITIONS

Membership of the UK Node Steering Committee was initially for these three years. Therefore, as we start to put together the new proposal for funding, we are using the opportunity to refresh the Committee membership. The Committee plays an important role in organising UK based neuroinformatics activity and interacting with the INCF and similar national organisations in other member countries. If you are interested in joining the Committee or would like further information, please will send me an email (ewa.hill@ed.ac.uk). Please note that Committee members have to be UK-based.

NEW POSITIONS

Scientific Program Officer at INCF - http://www.incf.org/resources/jobs/scientific-program-officer Other positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

EVENTS

* SIG1 Workshop 15-16th Sept 2011, York - http://www.neuroinformatics.org.uk/special-interest-groupssigs/15-sig1

* Other SIGs will be organising workshops soon. Please keep an eye out at http://www.neuroinformatics.org.uk/special-interest-groups-sigs

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.hill@ed.ac.uk | W www.neuroinformatics.org.uk

## HILL Ewa

| From:    | uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk |
|----------|--------------------------------------------------------------|
| Sent:    | 21 July 2011 09:32                                           |
| To:      | uknode@inf.ed.ac.uk                                          |
| Subject: | [uknode] UK Node - July Update                               |

Dear UK Node Members

Here are our June Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

#### NEW POSITIONS

Various positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

### EVENTS

\* Other SIGs will be organising workshops soon. Please keep an eye out at

http://www.neuroinformatics.org.uk/special-interest-groups-sigs

\* CIRM Semester on Theoretical, Mathematical and Computational Neuroscience: October - December 2011, The registration will follow a first-come first-served policy until all available slots are filled. For further details visit http://www-sop.inria.fr/manifestations/SemesterCirm/

#### NEW TEXTBOOK

"Principles of Computational Modelling in Neuroscience", published by Cambridge University Press - Authors: Andrew Gillies, Bruce Graham, David Sterratt and David Willshaw. This book provides a step-by-step account of how to model the neuron and neural circuitry to understand the nervous system at all levels, from ion channels to networks. An associated website (http://www.compneuroprinciples.org) provides sample code and up-to-date links to external resources, such as simulators and databases.

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.hill@ed.ac.uk | W www.neuroinformatics.org.uk

From: Sent: To: Subject: uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk 10 August 2011 15:55 uknode@inf.ed.ac.uk [uknode] UK Node - August Update

Attachments:

Report of the 4th Nodes workshop.pdf



Report of the Nodes works

Dear UK Node Members

Here are our August Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

NEW POSITIONS

Various positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

INCF NODES WORKSHOP

The INCF are planning for the 5th INCF Nodes workshop to be held in the morning of 3/9/11, the day before the INCF 2011 Congress. Attached you will find the report from the 4th Nodes workshop at Nobel Forum in Stockholm in May, 2011; this report will serve as a base for the discussions of the upcoming Boston Nodes workshop. If anyone is interested in participating, and who will be in Boston at the time of the meeting, please do email me. (The UK NI Node will cover any accommodation costs)

EVENTS

* Joint SIG 3,4+5 are organising a 2-day workshop in Manchester from 29-30th November - More information will be uploaded shortly http://www.neuroinformatics.org.uk/special-interest-groups-sigs * CIRM Semester on Theoretical, Mathematical and Computational Neuroscience: October - December 2011, The registration will follow a first-come first-served policy until all available slots are filled. For further details visit http://www-sop.inria.fr/manifestations/SemesterCirm/

NEW TEXTBOOK

"Principles of Computational Modelling in Neuroscience", published by Cambridge University Press - Authors: Andrew Gillies, Bruce Graham, David Sterratt and David Willshaw. This book provides a step-by-step account of how to model the neuron and neural circuitry to understand the nervous system at all levels, from ion channels to networks. An associated website (http://www.compneuroprinciples.org) provides sample code and up-to-date links to external resources, such as simulators and databases.

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34,

| From:        | uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk |
|--------------|--------------------------------------------------------------|
| Sent:        | 27 September 2011 10:16                                      |
| To:          | uknode@inf.ed.ac.uk                                          |
| Subject:     | [uknode] UK Node - September Update                          |
| Attachments: | 2011 INCF Newsletter3.pdf; E-SIG Sept 2011 Report.pdf        |





2011 INCF E-SIG Sept

sletter3.pdf (1 Report.pdf (

Dear UK Node Members

Here are our September Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

NEW POSITIONS

Various positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

INCF NEWSLETTER

Please find the latest INCF Newsletter attached. This issue features:

- First version of NineML released
- Satellite workshop at EMBC
- INCF joins IBRO
- Google Summer of Code update
- News in Brief

You can also find this and all older issues in the online Newsletter archive on the INCF Portal: http://incf.org/newsroom/news/newsletters

**EVENTS** 

\* E-SIG (SIG1) held a very successful workshop 15-16th September at York - Please find a report for this attached.

\* SIGs 3,4+5 are organising a two-day workshop in Manchester from 29-30th November. Information on bursaries, programme and registration can be found here:

http://www.neuroinformatics.org.uk/special-interest-groups-sigs/20-joint-sig-workshop

\* CIRM Semester on Theoretical, Mathematical and Computational Neuroscience: October - December 2011, The registration will follow a first-come first-served policy until all available slots are filled. For further details visit http://www-sop.inria.fr/manifestations/SemesterCirm/

\* Date for your Diary: The UK Node will be holding a three-day conference at the University of Edinburgh from 26-28th March 2012. As well as having plenary talks, we will be having contributed talks - More details (including a Call for talks) to follow.

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.hill@ed.ac.uk | W www.neuroinformatics.org.uk

HILL Ewa

| From: | uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk |
|----------|--|
| Sent: | 20 October 2011 14:07 |
| То: | 'uknode@inf.ed.ac.uk' |
| Subject: | [uknode] UK Node - October Update |

Dear UK Node Members

Here are our October Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

NEW POSITIONS

Various positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

EVENTS

* 29-30th November: SIGs 3,4+5 are organising a two-day workshop in Manchester entitled "UK Neuroinformatics: From Computational Models to Engineering and Cognition". Further information on bursaries, programme and registration can be found here: http://www.neuroinformatics.org.uk/special-interest-groups-sigs/20-joint-sig-workshop

* 5-7th March 2012: Neurodynamics: a workshop on heterogeneity, noise, delays, and plasticity in neural systems, Edinburgh, UK. The meeting will consist of invited speakers and registered participants, though will be limited to 100 people. The schedule will allow for a number of poster presentations. This event is sponsored by the EPSRC in association with the UK Mathematical Neuroscience Network. For further information, please visit http://icms.org.uk/workshops/neuro2012

*26-28th March 2012: The UK Node will be holding a three-day conference at the University of Edinburgh. As well as having plenary talks, we will be having contributed talks - More details (including a Call for talks) to follow.

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.hill@ed.ac.uk | W www.neuroinformatics.org.uk

From: Sent: To: Subject: uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk 07 November 2011 12:09 uknode@inf.ed.ac.uk [uknode] UK NI Node - November Update

Importance:

Attachments:

A4\_callforworkshops\_NI2012.pdf



A4\_callforwo ops\_NI2012.p

Dear UK Node Members

High

Here are our November Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

#### **NEW POSITIONS**

Various positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

EVENTS

\* E-SIG (SIG1) held a very successful workshop 15-16th September at York - Please find a report for this attached.

\* SIGs 3,4+5 are organising a two-day workshop in Manchester from 29-30th November. Information on bursaries, programme and registration can be found here:

http://www.neuroinformatics.org.uk/special-interest-groups-sigs/20-joint-sig-workshop

\* CIRM Semester on Theoretical, Mathematical and Computational Neuroscience: October - December 2011, The registration will follow a first-come first-served policy until all available slots are filled. For further details visit http://www-sop.inria.fr/manifestations/SemesterCirm/

\* SIG2 are holding a workshop in Newcastle from 24-25th January 2012 - further information will be available soon.

\* Date for your Diary: The UK Node will be holding a three-day conference at the University of Edinburgh from 26-28th March 2012. As well as having plenary talks, we will be having contributed talks - More details (including a Call for talks) to follow.

\* Neuroinformatics 2012 (www.neuroinformatics2012.org) - Next year's INCF Congress in Munich will feature three workshops organized by the program committee and an additional three parallel workshops which will be selected from submitted proposals. Workshops are 1 hour 50 minutes and provide free registration for the speakers and main organizer. This is a tremendous opportunity to host your own workshop with the topic and speakers of your choice! For more information, please visit the Workshops page www.neuroinformatics2012.org/workshops of the Neuroinformatics 2012 website www.neuroinformatics2012.org. I have attached a flyer for the call.

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34,

| From: | uknode-bounces@inf.ed.ac.uk on behalf of uknode@inf.ed.ac.uk |
|-------------|--|
| Sent: | 06 December 2011 14:23 |
| To: | uknode@inf.ed.ac.uk |
| Subject: | [uknode] UK NI Node - December Update |
| Importance: | High |

Dear UK Node Members

Here are our December Updates - if you would like anything included in these updates, please email ewa.hill@ed.ac.uk

NEW POSITIONS

* PhD POSITION: 15 PhD studentships in Neuroinformatics and Computational Neuroscience. 2012-2013 applications for fully-funded PhD studentships at the University of Edinburgh Doctoral Training Centre (DTC) in Neuroinformatics and Computational Neuroscience are now being considered. The DTC is a world-class centre for research at the interface between neuroscience and the engineering, computational, and physical sciences. For further information, click here. For full consideration for entry in September 2012, the deadline for complete applications is 16th December 2011.

Various other positions are on our website - http://www.neuroinformatics.org.uk/links (If you wish a position to be added to this list, please let me know)

EVENTS

* 28-30th November: Joint SIG Workshop "UK Neuroinformatics: From Computational Models to Engineering and Cognition" - This was held last week at the University of Manchester and was a huge success. A report from the workshop will follow.

* 24-25th January 2012: SIG2 Workshop: Image-based Neuroinformatics - The aim of this workshop is to bring together developers and users of neuroimaging tools. Developers can learn from users what the needs and challenges in software development are and users can learn about state-of-the-art analysis in the field and how to use existing tools. Registration closes this Friday 9th December. Further details and registration page can be found here - http://www.neuroinformatics.org.uk/special-interest-groups-sigs/21-sig2-workshop-image-based-neuroinformatics

*10-12th September 2012: "Neuroinformatics 2012" run by the INCF - For more information, please visit page www.neuroinformatics2012.org

2nd NEUROINFORMATICS CONGRESS - EDINBURGH, 26-28 MARCH 2012

The UK Node is holding its biennial conference at the Informatics Forum, University of Edinburgh, from 26th to 28th March 2012. The aim of the conference is to bring together people who are already working in the field and showcase opportunities in neuroinformatics to people working in related disciplines.

The conference will have:

- An array of international speakers
- Posters and Demonstrations including Poster Spotlights
- Stimulating contributed sessions from UK people working in neuroinformatics
- Update from our Special Interest Groups (SIGs)
- Conference Dinner in the Playfair Building at Surgeons Hall including private tour of the Museum
- Discussions on the future of the UK Node
- Confirmed speakers so far are:

Gaute Einevoll, Norwegian University of Life Sciences, Norway

Simon Laughlin, Cambridge University, UK

Read Montague, Virginia Tech Carilion, USA

For further information, please go to http://www.neuroinformatics.org.uk/events-and-

projects/22-2ndcongress

Thanks and best wishes, Ewa

~~~~ Please note that my email address has now changed to ewa.hill@ed.ac.uk - please use this in all future correspondence ~~~~

Mrs Ewa Maria Hill (nee Henderson) UK Neuroinformatics Node Administrator and PA to Professor David Willshaw University of Edinburgh - School of Informatics 10 Crichton Street - Informatics Forum, Room 2.34, EDINBURGH EH8 9AB T +44(0)131 6503100 | E ewa.hill@ed.ac.uk | W www.neuroinformatics.org.uk