

INCF

Newsletter

Sept 2012 | Issue 4, 2012

EuroSPIN: Excellence in Neuroinformatics Training



Choosing a doctoral program is an important decision, as it shapes our careers, allows professional growth and helps to define

who we are as human beings. New opportunities in PhD training in the emerging field of Neuroinformatics arise across the world for brave and enthusiastic students, like the PhD programme EuroSPIN. <http://bit.ly/LKtVmi>



Upcoming Events

Molecular Pathogenesis of Depression
Sept 22 - 30th, Siena, Italy
<http://bit.ly/Qy2mhl>

MCCAI Multimodal Brain Image Analysis
Oct 1st, Nice, France
<http://bit.ly/Qy38e9>

1st Intl Conference on the Theory and Practice of Natural Computing
Oct 2-4th, Tarragona, Spain
<http://bit.ly/Pa7rQB>

INCF Netherlands Node Workshop on Clinical Applications of Neuroinformatics
Oct 5, Groningen, Netherlands
<http://bit.ly/Orh7r9>

INCF @ SfN Booths #3536-38-40
Oct 13-17th
New Orleans, US



Munich, Germany, September 10-12th
<http://neuroinformatics2012.org/>

Neuroinformatics 2012



Subscribe and learn more at
www.incf.org/newsroom

INCF Secretariat
Karolinska Institutet
Nobels väg 15A, SE-171 77
Stockholm, Sweden

Tel: +46 8 524 870 93
E-mail: info@incf.org
Web: www.incf.org

Publications in Brief

Neuroscience Ontologies Search Portal

In Frontiers of Bioinformatics and Computational Biology, Members of INCF US Node present NIF, an open source, semantically enhanced search portal, that enables discovery and access to public research data and tools worldwide.

<http://bit.ly/MqXYUQ>

Regional Behavioral Analysis

In Frontiers of Neuroinformatics, researchers used behavioral categories of functional imaging experiments along with standardized brain coordinates of associated activations to develop a method to automate regional behavioral analysis of human brain images.

<http://bit.ly/PgYXGK>

Data Sharing and Publishing in the Field of Neuroinformatics

In GigaScience Journal, Members of INCF Swedish, French and US Nodes outline the efforts of INCF Task Force on Neuroimaging Data Sharing to coordinate and establish standards of data sharing, and potential ways to speed and make available research data.

<http://bit.ly/MRyilP>

Frontiers in Brain Imaging Methods Grand Challenges

INCF French and US Node members INCF Task Force on Neuroimaging emphasize the factors that would improve the reproducibility and reliability of research.

<http://bit.ly/P56LwJ>

