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](http://bit.ly/LKtVmi)

Upcoming Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
</table>

INCF @ SfN Booths #3536-38-40

Oct 13-17th
New Orleans, US

Integrated, Community-Driven Computing Platform

In collaboration with The DREAM Project, Prize4Life has launched a computational challenge to predict the future progression of disease in ALS. The challenge is based on the PRO-ACT database, which will contain clinical data for more than 7,500 ALS patients from completed clinical trials. [http://bit.ly/MULHDG](http://bit.ly/MULHDG)

European Commission Initiative


French-US Neuroscience Collaboration

The National Science Foundation (NSF) and the French National Research Agency (ANR) entered into an agreement that will enable US-French collaborative research proposals to be considered through a common review process. [http://bit.ly/MUL3Gu](http://bit.ly/MUL3Gu)

Publications in Brief

Neuroscience Ontologies Search Portal


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](http://bit.ly/PgYXGK)

Data Sharing and Publishing in the Field of Neuroinformatics


Frontiers in Brain Imaging Methods Grand Challenges