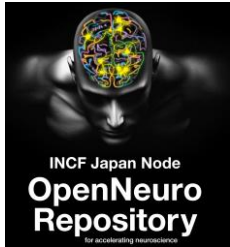





INCF Japan Node Newsletter

No.40 August 2018



New Service 'OpenNeuro Repository' Launched

INCF Japan Node (J-Node) OpenNeuro Repository is a new J-Node platform. J-Node OpenNeuro Repository archives various types of supplemental materials that support your neuroscientific studies that have been published in peer-reviewed academic journals and/or conference proceedings. The repository aims at ensuring transparency and accelerating neuroscience researches. A simple workflow to register your materials/contents is provided by the repository. Please create your user account for your own open neuroscience. 

6th INCF Japan Node International Workshop "Advances in Neuroinformatics (AINI) 2018" Dec. 21-22, 2018, Wako Japan

6th INCF Japan Node International Workshop Advances in Neuroinformatics AINI 2018

INCF Japan Node International workshop Advanced in Neuroinformatics (AINI) is an annual meeting which is devoted to the interdisciplinary development of neuroscience through invited lectures and presentations on the state-of-the-art in neuroinformatics and to promote information exchange between domestic and foreign researchers. The 6th workshop AINI 2018 will be held at Wako RIKEN on December 21-22 with Dr. Taishin Nomura (Osaka University) as the workshop chair. The main theme of AINI 2018 is "**Neuroinformatics Infrastructure and Technologies for Open Neuroscience**". Please also participate in the tutorial session where you can experience the infrastructure and technologies of database. Registration and participation will start on Sep.20. See more details from here: AINI2018 URL <https://www.neuroinf.jp/aini2018/>




Call for Participation in J-Node Hackathon 2018 September




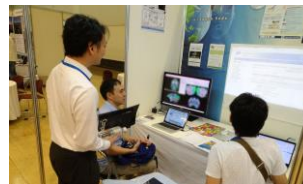
INCF Japan Node Hackathon
2018 September

J-Node Hackathon is a collaborative event organized by INCF Japan Node to facilitate the developments in neuroinformatics field. Ideathon will be held at RIKEN

on Sep 4 and Hackathon will be held at Shonan Village Center on Sep.21-23. Registration deadline is now extended to Aug 27. We look forward to your participation. 


INCF Japan Node at the Neuroscience 2018 Demonstration Report

Neuroscience 2018, an annual meeting of Japan Neuroscience Society, was held on July 26-29 at Kobe Convention Center. From J-node, 8 platforms, Brain/MINDS and NIU joined the demonstration. Please see the participation report by Yoshihiro Okumura (in Japanese) and photos on our portal site. 



INCF Neuroinformatics 2018 Participation Report



INCF Neuroinformatics 2018 was held at Montreal, Canada on August 9-10. Please see the reports by Yoko Yamaguchi and Alexander Woodward on our portal site. Photos are available on Flickr. 

Announcement

■ Neuroinformatics Unit has published "INCF Japan Node PF Report 2018.7 version".

It has the summary of all PF's activities

of 2017 and their latest activity information. Please download from our portal site.



■ In Neuroscience 2018 Nov 3 - 7, San Diego, J-Node joins demonstration at INCF booth.

■ INCF Neuroinformatics 2019 is to be held on Sep.1-2 at Warsaw, Poland.

INCF Japan Node SNS



Twitter
@neuroinf_jp




Facebook
INCFJapanNode



Flickr
137465753@N08



<https://www.neuroinf.jp>
Neuroinformatics Unit
Integrative Computational Brain Science Collaboration Center
RIKEN Center for Brain Science
<https://www.ni.riken.jp>

Clicking each  in the electronic version leads you to the related news on the portal. On a printed sheet, QR code leads you to the newsletter page on the portal.



Published by Neuroinformatics Unit, RIKEN Center for Brain Science

office@ni.riken.jp

© Neuroinformatics Unit. All rights reserved.