

SUPPORT SCIENTIFIC PROGRESS THROUGH OPEN SCIENCE

Sponsor a Research Topic with Frontiers

WHAT IS A FRONTIERS RESEARCH TOPIC

Frontiers Research Topics are a unique concept where leading scientists manage the publication of a collection of peer reviewed articles around their own area of research. Frontiers has developed an award-winning platform to help run Research Topics. Each topic has its own dedicated homepage and showcases an area of research, stimulates discussion and catalyzes collaboration. The topics are also compiled into a free e-book, a format of convenience that guarantees wider reach and impact for the contributions included in the collection.

Over 6'000 researchers have already launched Research Topics, 70'000 authors have contributed and Research Topic articles have received more than 32 million views and downloads.

NUMBERS*

39	academic fields
100	new Research Topics suggested monthly
342	specialties
2′300	Research Topics available online
55,000	editors
70′000	authors have participated
170,000	registered users
32 million	article views

* Data as of October 2014

BENEFITS OF SPONSORSHIP

- **Reach**. Advertise with one of the world's largest open access publishers and reach over 170,000 users on the Frontiers Platform.
- Global Readership. Frontiers Research Topics attract millions of monthly article views.
- **Influence.** Associate your brand with innovation and cutting edge research by positioning yourself next to field leaders.

SPONSORSHIP OPPORTUNITIES

Sponsorship options can be tailored to your needs but here are some of the most popular:

- Acknowledgement on a Research Topic homepage.
- Acknowledgement and logo on the front cover of a Research Topic e-book.
- Full page advertisement in a Research Topic e-book.
- Banner in subject-based article e-alert.
- Banner on a Research Topic homepage (coming 2015).

For more information please contact: sponsorships@frontiersin.org

My frontiers ▼



Research Topics

Python in Neuroscience II

Download Ebook PDF

Download Ebook EPUB

Overview

29 Articles

127 Contributors

Comments



views

65,217

About this Research Topic

This Research Topic is also cross listed in Frontiers in Neuroscience - Brain **Imaging Methods**

Frontiers in Neuroinformatics hosted the research topic ...

This Research Topic is sponsored by:

Company name, Company logo

Show more



Recent Articles



NEVESIM: event-driven neural simulation framework with a Python interface

METHODS NEVESIM is a software package for event-driven simulation of networks of spiking neurons with a fast simulation core in C++, and a scripting user interface in the Python programming language. It supports simulation of heterogeneous networks with ...

Published on 14 August 2014

Front. Neuroinform. doi: 10.3389/fninf.2014.00070





fitting the parameters of neuronal models

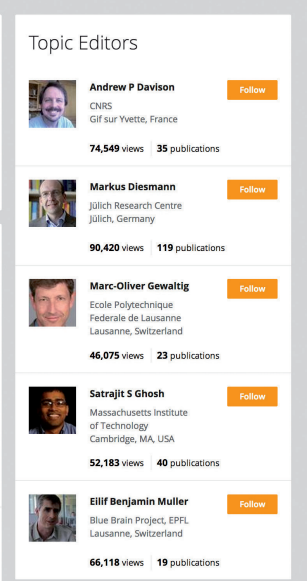
F. Freund and Szabolcs Káli

METHODS The construction of biologically relevant neuronal models as well as model-based analysis of experimental data often requires the simultaneous fitting of multiple model parameters, so that the behavior of the model in a certain paradigm matches (as ...

Published on 10 July 2014

Front. Neuroinform. doi: 10.3389/fninf.2014.00063





Sponsor's Banner

(coming in 2015)

frontiersin.org/ResearchTopics



Large-scale automated image analysis for computational profiling of brain tissue surrounding implanted neuroprosthetic devices using Python