A TEAM SCIENCE

The CCSN High Performance Electrical NeuroImaging (HPEN) Laboratory aims to facilitate and create new interdisciplinary learning opportunities in social neuroscience, electrical neuroimaging and supercomputing for scientists, students and teachers. If you wish to be involved in HPEN mission, please visit: http://hpenlaboratory.uchicago.edu or contact us at: hpen@uchicago.edu.

LAB NEWS

New job postings related to electrical neuro-imaging at:
https://hpenlaboratory.uchicago.edu/page/hpen-job-listing

If you wish to share your news/events/work with HPEN, please contact us at:
hpen@uchicago.edu

THE CCSN INSIDER

Recently created blog chronicling topics relevant to the Center for Cognitive and Social Neuroscience (updated monthly):
The CCSN Insider
Visit:
http://ccsnblog.tumblr.com/

Selected list of scientific publications that might be of interest to HPEN Community (alphabetic order):


Events of Interest

EGI Sponsored Lunch Symposium, OHBM 2013 Seattle, Washington, US Tuesday, June 18th, 2013
New technologies and methods for joint EEG-fMRI recordings and analysis.

NEW SUMMER HPEN TRAINING & ACCREDITATION SESSIONS

HPEN high-density EEG Operator training and accreditation is intended for anyone (faculty members, graduate students or lab staff) who is planning to collect EEG (electroencephalography) data in the HPEN lab facilities.
To sign up, please contact us at: hpen@uchicago.edu

Prospective Researchers
If you wish to perform research at HPEN, please send us your proposal by the 15th of the month.
http://hpenlaboratory.uchicago.edu/news/scientific-review-committee