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 contact us at: hpen@uchicago.edu

LAB NEWS
• Schedule your HPEN data collection time using our new HPEN Google Calendar
• Store & Transfer data using our new RCC HPEN Account (for more details contact us at: hpen@uchicago.edu)
• New job postings at https://hpelenlaboratory.uchicago.edu/page/hpen-job-listing

THE CCSN INSIDER
Every month a new blog relevant to the Center for Cognitive and Social Neuroscience:
http://ccsnblog.tumblr.com/

Events of Interest
Zebrafish Development & Genetics August 4-17, 2013
Intensive two-week course for advanced graduate students, postdoctoral fellows and independent investigators.
http://www.mbl.edu/zebrafish/

Quantum Monte Carlo Summer School
August 4-11, 2013
http://www.vallico.net/T/T.html

Online EEG lab Workshop
http://sccn.ucsd.edu/wiki/Online_EEGLAB_Workshop

Brain Cutting
Every Friday at UC
https://neurology.uchicago.edu/page/brain-cutting

Conference on Neuroeconomics
June 15-20, 2014
http://humdevpsych.uchicago.edu/Erice.htm

Prospective Researchers are welcome
If you wish to perform EEG/ERP research at HPEN, please send us your proposal (one page long) by the 15th of the month at hpen@uchicago.edu

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

  http://www.nature.com/srep/2013/130619/srep02027/full/srep02027.html


