The CCSN High Performance-Electrical Neuroimaging (HPEN) Laboratory, aims to facilitate and create new interdisciplinary learning opportunities in social neuroscience, electrical neuroimaging, neurology and supercomputing for scientists, students and teachers at the University of Chicago and beyond. If you wish to be involved in HPEN mission, please contact us at: hpen@uchicago.edu

**SelecteD Photo of the Month**

http://www.nature.com/news/ambitious-plans-for-brain-project-unveiled-1.15375

**Publications of Interest**

- An interview of Albert Bandura: Inside Social Modeling. “I looked around and I couldn’t figure out how it is that all our complex competencies and these complex social systems we created—how could this all be produced by trial and error learning and rewarding and punishing consequences?”
  

- Effects of Resveratrol on Memory Performance, Hippocampal Functional Connectivity, and Glucose Metabolism in Healthy Older Adults. A. Veronica Witte, Lucia Kerti, Daniel S. Margulies, Agnes Floel.
  
  [http://www.jneurosci.org/content/34/23/7862](http://www.jneurosci.org/content/34/23/7862)

- Animal metacognition: A tale of two comparative psychologies. Smith, J. David; Couchman, Justin J.; Beran, Michael J.
  

  

**Neuroscience Speakers for June**

[http://neuroscience.uchicago.edu/?p=neuro/events](http://neuroscience.uchicago.edu/?p=neuro/events)

Thursday, June 12, 2014

12 pm

Christopher A. Walsh, M.D., Ph.D., Chief, Genetics and Genomics, Boston Children’s Hospital, Harvard Medical School

‘Somatic mutation and genomic variability in the human cerebral cortex’

BSLC 205

Neurobiology Seminar Series
Hosted by Wei Wai
Events of Interest

• **NECSI Summer School** – Scholarships for Summer School on Complex Systems. June 16-27, 2014 in Cambridge, MA. Week 1: Complex Physical, Biological and Social Systems. Lab: Computer Programming and Complex Systems. Week 2: Complex Systems Modeling and Networks. Applicants should send an email to programs@necsi.edu that includes background, interests, academic affiliation, and what course(s) you are interested in attending. More information at [http://necsi.edu/education/school.html](http://necsi.edu/education/school.html).


• **VSCSE Data Intensive Summer School**, June 30 – July 2, 2014, Regenstein Room 122. This school focuses on the skills needed to manage, process, and gain insight from large amounts of data. It is targeted at researchers from the physical, biological, economic, and social sciences. The Data Intensive Summer School will cover the nuts and bolts of data intensive computing, common tools and software, predictive analytics algorithms, data management and non-relational database models. See [http://rcc.uchicago.edu/news/vscse2014.html](http://rcc.uchicago.edu/news/vscse2014.html) for a program guide and registration information.

• 2014 International Brain Bee Championship, August 7 – 10, 2014, Washington DC. Students interested in competing in a Brain Bee, contact local Brain Bee coordinators. The International Brain Bee was founded in 1999 and is the world-wide neuroscience competition for high school students. [http://www.internationalbrainbee.com/](http://www.internationalbrainbee.com/)