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**

Congratulations to Carlos Cardenas-Iniguez on his recent success in receiving the University of Chicago Jane Morton and Henry C. Murphy Award!

The award is presented to non-graduating student leaders who have made exceptional and unique contributions to the University Community. More information about the award can be found here: https://studentleaderawards.uchicago.edu/mortonmurphy.php.

**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?”

- Want to Be More Creative? Take a Walk by Gretchen Reynolds.
  [http://well.blogs.nytimes.com/2014/04/30/want-to-be-more-creative-take-a-walk/?_php=true&_type=blogs&smid=nytnow-share&smprod=nytnow&_r=0](http://well.blogs.nytimes.com/2014/04/30/want-to-be-more-creative-take-a-walk/?_php=true&_type=blogs&smid=nytnow-share&smprod=nytnow&_r=0)

- Gender Differences in Scholastic Achievement: A Meta-Analysis, Daniel Voyer and Susan D. Voyer.

- OPINION: Beyond the Damaged Brain, by Sam Kean.
Neuroscience Speakers for May

http://neuroscience.uchicago.edu/?p=neuro/events

- Monday, May 5, 12pm, BSLC 008. Jared L. Ostmeyer, Graduate Student Talk. “Predicting the output of a black-box: the obvious prior assumption” with follow-up results: “C-type inactivation in potassium channels”
- Tuesday, May 6, 12pm, BSLC 205. Daniel Feldman. “Sparse distributed coding in L2 of rodent somatosensory cortex”
- Tuesday, May 6, 1pm, BSLC 001. Rudolf Faust, Student Thesis Defense. “Genetic and behavioral dissection of the role of dopamine D2 receptors in motor and cognitive control”
- Thursday, May 8, 12pm, BSLC 205. Kent Berridge, Ph.D. “Brain mechanisms for reward ‘liking’ versus ‘wanting’”
- Friday, May 9, 2pm, BSLC 008. Etienne Manderscheid, Thesis Defense. “The influence of auditory feedback on vocal sequence production”
- Monday, May 12, 12pm, BSLC 008. Leah Mayo, Graduate Student Talk. “A multidimensional approach to studying conditioned drug cues in healthy humans”
- Monday, May 12, 12pm, BSLC 001. Kyler Brown, Graduate Student Talk. “Vocal control in songbirds”
- Tuesday, May 13, 12pm, BSLC 205. Jonathan Pillow. “From spikes to synaptic conductances: a biophysically plausible conductance-based point process encoding model for neural responses”
- Thursday, May 15, 12pm, BSLC 205. Jeff C. Magee, Ph.D.
- Tuesday, May 20, 12pm, BSLC 205. Ranulfo Romo.
- Thursday, May 22, 12pm, BSLC 205. Takao Hensch.

CCSN SPEAKER OF THE MONTH
May 8, 2014
Professor Aina Puce, Eleanor Cox Riggs Professor, Psychological & Brain Sciences from Indiana University gave a superb talk on the social brain.

Thank you all for attending her talk.