SAVE THE DATE:

Electrical Neuroimaging Workshop

NOVEMBER 10, 2016, SAN DIEGO, CA.

KEYNOTE SPEAKER: DR. AINA PUCE, PH.D. IN MEDICINE

Dr. Aina Puce is the Eleanor Cox Riggs Professor of the Department of Psychological and Brain Sciences at Indiana University. She received her Master of Applied Science in Physics from Swinburne Institute of Technology in Melbourne, Australia and her PhD in Medicine from the University of Melbourne. She then went on to do a postdoctoral fellowship in Neurosurgery at Yale University and has held faculty positions at Swinburne University of Technology, West Virginia University, and currently Indiana University. Dr. Aina Puce’s current research program is devoted to understanding the neural basis of social cognition – the brain’s ability to interpret the actions, intentions and emotions of others. A main focus of her research is non-verbal communication, particularly from cues sent by the face, as direction of gaze, and emotional expressions. Her current work has implications for disorders of social cognition, which can occur in autism spectrum disorders and also schizophrenia. While her experiments use combinations of different techniques including behavior, functional MRI, electrical activity of brain, and eye tracking, her keynote lecture will focus on the art of electrical neuroimaging. For more details about the electrical neuroimaging workshop, contact: Dr. Stephanie Cacioppo at: scacioppo@bsd.uchicago.edu

ALSO HAPPENING IN SAN DIEGO IN 2016

November 12-16 | San Diego

The Chicago Electrical NeuroImaging Analytics (CENA): Update

• Our new suite of tools to segment time varying brain data is now available as a plugin in Brainstorm:
  http://neuroimage.usc.edu/brainstorm/
• CENA Community has 42 new members worldwide
• Five peer-reviewed scientific publications
  • Two pending patents.
To support or request CENA, please contact: hpen@uchicago.edu

To share your news, awards, and/or publications with the HPEN community, email: hpen@uchicago.edu

Stay tuned:

Malcolm Gladwell
At the Center for Cognitive & Social Neuroscience

For more information about Malcolm Gladwell’s visit, please contact: hpen@uchicago.edu

Stephanie & John Cacioppo with Malcolm Gladwell
At 2016 SANS meeting in New York

NSF Travel Awards for S4SN First Timers!

If you did not attend the Annual meeting of the Society for Social Neuroscience (S4SN) in 2015 and would like to attend S4SN in 2016, you might be eligible.

The goal of this NSF travel award is to give individuals who are interested/involved in neuroimaging (animal and/or human) research an opportunity to learn more about the social brain.

Eligible criteria are the following:
• Registering and Attending in the 2016 Society for Social Neuroscience (S4SN) annual meeting (http://www.s4sn.org/2016-annual-meeting)
• Interested individuals can submit their application before registering for S4SN. To receive the monetary award, however, recipients will have to submit a proof of their S4SN registration (before Sept 1st);
• Did not register at the 2015 S4SN Annual Meeting;
• Being interested/involved in Social Neuroscience or Neuroimaging (animal and/or human) research;
• Being registered at a University in the United States, as an undergraduate student, a graduate student, a postdoctoral fellow, a clinician, a resident, a researcher, or an early career faculty member who might not have adequate resources to travel to conferences.

The National Science Foundation (NSF) encourages applications from women and other underrepresented minorities.

Individuals interested in this travel grant should email Dr. Stephanie Cacioppo at: scacioppo@bsd.uchicago.edu and provide an updated PDF version of their CV + a brief statement (1-2 pages) of their current research interests. Application Deadline August 1, 2016

The Chicago Electrical NeuroImaging Analytics (CENA): Update

• Our new suite of tools to segment time varying brain data is now available as a plugin in Brainstorm:
  http://neuroimage.usc.edu/brainstorm/
• CENA Community has 42 new members worldwide
• Five peer-reviewed scientific publications
  • Two pending patents.
To support or request CENA, please contact: hpen@uchicago.edu

To share your news, awards, and/or publications with the HPEN community, email: hpen@uchicago.edu