

# 19th Annual Computational Neuroscience Meeting, CNS\*2010

July 24-30, 2010  
San Antonio, Texas

## CALL FOR WORKSHOP PROPOSALS

And what a special meeting that will be! CNS\*2010 will be exciting and successful, as it kicks off the 20th year of the CNS meeting series. (Like any self-respecting computational person, we of course count from zero.) CNS\*2010 will be co-organized by Mr. CNS himself, Jim Bower. Featuring will be many of the original CNSers, who, among other things, would be clamoring to attend well-organized workshops, and even speak here and there. So let's give it a fitting workshop session as well!

At this time, we are requesting proposals for workshops from the international community of computational neuroscientists. Proposals from all levels of faculty as well as advanced postdoctoral fellows are welcome. This is a great opportunity to organize a small meeting with just a few of the headaches of actually organizing it. Workshop proposal aligned with the yearly theme of CNS\*2010, *Neural-Machine Interfaces*, will be given preference.

### **Workshop proposal submission instructions for CNS\*2010**

The last two days (July 29-30) of the 19<sup>th</sup> annual CNS\*2010 meeting will be devoted to workshops, in which computationally related Neuroscience topics can be presented and discussed. Workshops can be anywhere between one half to two days in duration. Usually several speakers are invited to introduce a unifying theme, but ample time for discussion should also be planned. When planning the workshops, keep in mind that many high level CNSers will be attending this historic meeting. The author list of *Computational Neuroscience: Trends in Research* from the early 90s should give you an idea who may be present.

Submit workshop proposals to: Alex Dimitrov, Workshop Chair; [workshops@cnsorg.org](mailto:workshops@cnsorg.org). An archive of workshops held at previous CNS meetings is available at <http://www.cnsorg.org/meetings/archives/>. The proposal should contain a workshop title, a brief description of workshop content (approximately 150 words), and a list of potential speakers. Please, indicate who of the speakers have been contacted and who have indicated interest.

Workshops submitted before January 5, 2010 will be given preferential acceptance and will be made public when registration opens on January 15,

2010. Workshop proposals arriving after January 15, 2010 will be evaluated based on remaining space for additional workshops. No further workshop acceptances will be anticipated after May 15, 2010.

Travel awards: Based on proposal evaluation, a limited number of Travel Awards will be available for postdoctoral researchers, women and minorities in Science, Technology, Engineering and Mathematics to lead and be included as speakers. A few starting Assistant Professors may also be given consideration. Please indicate which speakers you would like to be considered for this mechanism. Support will be partially provided from a National Science Foundation grant # IIS-0943753 to the Center for Adaptive Neural Systems, Arizona State University.

Springer Computational Neuroscience Book Series: Some of the workshops may be published by the [Springer Series in Computational Neuroscience](#). Workshop organizers interested in this mechanism should submit a book proposal to [Ann.Avouris@springer.com](mailto:Ann.Avouris@springer.com) and indicate in the workshop proposal their interest in publishing a book.

Logistics: Rooms, AV equipment, snacks and beverages during breaks will be provided by OCNS to the workshop organizers.

Registration: Workshop registration will occur through the OCNS registration web site for CNS\*2010. All workshop participants, including speakers must register.