



Exploring Unified Principles of Brain Connectivity and Dynamics

BrainModes 2019, December 12 – 13. <u>BrainModes</u> is an annual meeting that brings together international experts from various disciplines and seeks to explore innovative means of understanding complex brain activity and multimodal neuroscience data sets. This year's meeting with oral and poster presentations will focus on exploring "Unified Principles of Brain Connectivity and Dynamics".

BrainModes 2019 Pre-Conference Course, December 11. The pre-conference course, intended to provide participants with the foundations of neuroimaging and computational neuroscience, will be offered on December 11, 2019.

Confirmed Speakers. Arpan Banerjee, Michael Breakspear, Elizabeth Buffalo, Qing Cai, Karl Friston, Sarah Garfinkel, Claus Hilgetag, Karim Jerbi, Viktor Jirsa, Daniele Marinazzo, Romy Lorenz, Randy McIntosh, Majid Mohajerani, Petra Ritter, Peter Robinson, Dipanjan Roy, Annabele Singer, Wolf Singer, Ana Solodkin, Lucina Uddin, Dimitri Van De Ville, Pedro Valdes-Sosa, Virginie van Wassenhove, Natsue Yoshimura.

Venue and Travel Agency-Logistics Partner. The main hotel for accommodation and conference venue is hotel Barahi, Lakeside, Pokhara, Nepal. Pokhara is a beautiful city, a 30-min local flight away from the capital Kathmandu. Hotel (for Kathmandu) and other travel bookings can be made by contacting Makalu Travels (BrainModes 2019's official travel agency and logistics partner) at: brainmodes@makalutravels.com, or +1 (702) 331-8700, +1 (619) 924-0575. Hotel Barahi and Kathmandu-Pokhara flights (with Yeti Airlines) can be booked online: https://brainmodes.makalutravels.com/

Registration is now open. The deadline is October 30, 2019. BrainModes 2019 events (conference and course each) are limited to 100 participants. For details and registration, please visit:

http://www.physics.gsu.edu/dhamala/brainmodes2019.html

Organizers.

Mukesh Dhamala, Georgia State University, Atlanta, USA Daniele Marinazzo, Ghent University, Ghent, Belgium Petra Ritter, Charité University, Berlin, Germany