

# BRAINCONNECTIVITY COMPUTER INTERFACE

Workshop on Brain Connectivity Analysis and Conference on Brain Computer Interface

### Organized by

Department of Imaging Sciences and Interventional Radiology

ΑT

Sree Chithra Tirunal Institute for Medical Sciences and Technology

#### In association with



Science and Engineering Research Board, Department of Science and Technology, Govt. of India

8



Kerala State Council for Science, Technology & Environment, Govt. of Kerala

DATE: DEC 28,29 & 30 2018

### **OUR SPEAKERS**



Anteraper
Principal Research
Scientist at
Northeastern University
Boston, Massachusetts

Dr. Sheeba Arnold



Dr. Ranganatha
Sitaram
Associate Professor and
Director of Brain Machine
Interfaces and
Neuromodulation
Laboratory, Santiago, Chile



Dr.Vinod A Prasad
Professor and Dean - Industry
Relations & Sponsored Research
Dept. of Electrical Engineering
Indian Institute of Technology
Palakkad



Workshop on Brain Connectivity Analysis and Conference on Brain Computer Interface

### Aim of the Program

The current program is organized with a vision to equip the neuroimaging scientific community in India with hands on experience in brain connectivity analysis by mastering CONN Toolbox and also the program opens new avenue to more sophisticated Brain computer interface techniques. The workshop is designed to be intensive in nature and limited to neuroimaging researchers. The conference is open to a more wider audience as it can trigger more engineering minds to contribute towards medical domain.

Organized by

Department of Imaging Sciences and Interventional Radiology

AT

Sree Chithra Tirunal Institute for Medical Sciences and Technology



In association with

Science and Engineering Research Board, Department of Science and Technology, Govt. of India

&



Kerala State Council for Science, Technology & Environment, Govt. of Kerala

Participation for Workshop is limited to 20 (First come First basis)

## BRAIN CONNECTIVITY COMPUTER INTERFACE

Workshop on Brain Connectivity Analysis and Conference on Brain Computer Interface

### Who can attend

- \* Neuro Imaging Researchers
- \* Radiologists/Neurologists
- \* Biomedical Engineers

### What can be expected

The workshop sessions are handled by international faculty who is the Senior Programmer at the McGovern Institute, and an expert supervisor in the premier training workshop organised by Martinos Center for Biomedical Imaging, USA. You can expect detailed hands on training in the analysis of neuro imaging data using the CONN software along with tips for bettering your research.

The conference sessions are handled by international faculties and national faculties having exposure and experience in the field of Brain computer Interface.

### Registration details

Early Bird Registration: Rs 4500/- (Till 20th November 2018)

Late Registration: Rs 6500/- (Till 30th November 2018)

Conference Registration:- Rs 1000/- (One day Registration only)

Register online at https://miplsctimst.wordpress.com/brain-conn-bci/

Our Team:

Dr C Kesavadas Dr Bejoy Thomas Dr Smitha K A

Dr SheelaKumari Mr.Arun K M Mr.Rajesh P G

Mrs GitaKumari Dr. Jospaul Lukas

Contact us @ brainconn2018@gmail.com 9947358185/9633378022