2018 IEEE EMBS International Summer School Mind Reading Technology

August 13-17 | 2018 Beijing | China

# Introduction

The 4th international summer school of neural engineering (ISSNE '18) will be jointly organized by IEEE EMBS and Tsinghua University, from Aug 13-17, 2018 in Beijing. The ISSNE has been a school for next generation of leading researchers in neural engineering. EMBS will invite leading scientists and experts in neural engineering to give lectures and seminar talks in the summer school. ISSNE will also organize on-site visits to leading industries in Beijing Zhongguancun Science Park.

ISSNE '18 will focus on the topics of "mind reading technology". With recent advances in neuroimaging, neural signal processing and machine learning, unprecedented details of brain codes and states have been revealed. Mind reading technology, stemmed from brain-computer interface, has emerged as scientific facts out of fictions. We welcome applicants of young talented students around the world to join us, to push the boundary and limits of mind reading technologies and methods, for better human-computer interaction and harmonious human communication.

### **Advisory Committee**

Fabio Babiloni, University of Rome, Italy Lei Ding, University of Oklahoma, USA Shangkai Gao, Tsinghua University, China Bin He, Carnegie Mellon University, USA Chang-Hwan Im, Hanyang University, Korea Tzyy-Ping Jung , University of California, San Diego, USA Yuanqing Li, South China University of Technology, China Nitish V. Thakor, Johns Hopkins University, USA Xiaoqin Wang, Johns Hopkins University, USA Gui Xue, Beijing Normal University, China

# **Organizing Committee**

Shanbao Tong, Shanghai Jiaotong University, China (Chair) Bo Hong, Tsinghua University, China (Co-Chair) Dan Zhang, Tsinghua University, China (Program Chair) Pei Sun, Tsinghua University, China Xiaorong Gao, Tsinghua University, China Yijun Wang, Chinese Academy of Science, China

# **Teaching Faculty (in alphabetic order)**

Shangkai Gao, Tsinghua University, China Justin Gardner, Stanford University,USA Bo Hong, Tsinghua University , China Han-Jeong Hwang, Kumoh National Institute of Technology, Korea Yukiyasu Kaimitani, Kyoto University, Japan Josef Parvizi, Stanford University Medical Center, USA Gerwin Schalk, New York State Department of Health, USA Pei Sun, Tsinghua University , China Shanbao Tong, Shanghai Jiaotong University, China Anna Wang, Zhejiang University, China Yijun Wang, Chinese Academy of Sciences, China Dan Zhang, Tsinghua University , China

# **Sponsors**

IEEE Engineering in Medicine and Biology Society Tsinghua University



### **Important Dates**

Application Opening: June 15, 2018 (UTC +8) Application Deadline: July 15, 2018 (UTC +8)

#### Date and Venue

Time: Aug 13-17, 2018 Venue: Medical Science Building, Tsinghua University

#### Accommodation

ISSNE will offer on-campus dorm for a limited number of non-local students.

### Students

We plan to take ~50 students.

#### **Lunch and Others**

The summer school will cover the cost for lecture materials, tea break and lunch.

#### **Travel Award**

ISSNE will have travel awards for selected students, no more than 800 US\$/student.

#### Registration

Accepted students should complete registration before **Aug 5**. Registration fee is 2500 RMB for domestic students, or 400 US\$ for international students. EMBS members can have 20% discount.

# Contact

For Application and Questions: issne2018@outlook.com

Website http://mindreading.technology

