

Science of Learning Strategic Research Theme

Friday 15 Jan 2015

9:00-13:00 pm

Room 202, K. K. Leung

Building

Chair: Dr. Jingyan Lu

Discussants:

Professor Kevin Dunbar Dr. Jingyan Lu



speakers

Prof. Yue-jia Luo Professor, the

Professor, the founding director of the Institute of Affective and Social Neuroscience, Center for Brain Disorders and Cognitive Sciences, Shenzhen University



Prof. Hong Li Distinguished Professor, Dean of College of Psychology and Sociology of Shenzhen University



Prof. Li-Hai TanIChina's nationalAdistinguishedFscientist in theFThousand TalentsFprogram, Directortof ShenzhenLInstitute ofCNeuroscience,NDistinguishedLProfessor ofIShenzhenLUniversityF



Dr. Chunming Lu Associate Professor, Principle Investigator at the State Key Laboratory of Cognitive Neuroscience and Learning and IDG/McGovern Institute for Brain Research, Beijing Normal University

Science of Learning Symposium Learning in the Social Cultural and Emotional Context: Cognitive Neuroscience Perspective Program

9:00-9:10 Welcome and Opening Remarks

9:10-9:50 Interpersonal Neural Synchronization during Face-to-face Communication Dr. Chunming Lu



9:50-10:30 Brain Plasticity and Language Processing Professor Li-Hai Tan

- **10:30-10:50 Discussion** *Professor Kevin Dunbar*
- 10:50-11:10 Break
- 11:10-11:50 Large-Scale Functional Brain Network Changes in Taxi Drivers: Evidence From Resting-State fMRI (Presented in Mandarin) Professor Hong Li
- 11:50-12:30The Impact of Anxiety on Decision Making
(Presented in Mandarin)Professor Yuejia Luo
- 12:30-12:50DiscussionDr. jingyan Lu

12:50-13:55 Closing remarks

This symposium is one of the Science of Learning Winter Institute 2016 activities. For detailed information and registration, please visit: http://sol.edu.hku.hk/learning-in-the-social-cultural-and-emotional-context/