

Science of Learning **Strategic Research Theme**

Friday 11 Dec 2015

2:00-7:00 pm

Room 201, K. K. Leung

Building

Chair: Prof. Brendan Weekes



vited Professor Ghislaine **Dehaene-Lambertz**

Pediatrician, Director of the Developmental **Brain Imaging** Lab INSERM, France



Dr. Xiujuan Geng

Dr. Nandini Chatterjee Singh **Research Assistant** Professor in the Scientist in State Key **National Brain** Laboratory for Brain Research and Cognitive Centre, India Science, Laboratory of Neuropsychology and Laboratory of Social Cognitive and Affective Neuroscience, HKU



Professor

Chair of Experimental Psychology at the Collège de France and Director of **INSERM** Unit Cognitive Neuroimaging

Stanislas Dehaene

Science of Learning Symposium The Developing Brain

Education and Neuroscience seminar The series will showcase the research findings of international and local experts working in the domain of Science of Learning across all Faculties in the University.

Program



Faculty of Education The University of Hong Kong





- 2.00-2.15 pm Welcome and Opening Remarks
- Can Brain Imaging in Infants Shed Light on 2.15-3.15 pm Language Acquisition in Humans? **Professor Ghislaine Dehaene-Lambertz**
- 3.15-4.00 pm White Matter Development in Early Children from Birth to Age Two Years Dr. Xiujuan Geng
- 4:00-4:15 pm Break
- **Development of Brain Networks for Reading** 4.15-5.15 pm in **Biliterates** Dr. Nandini Chatterjee Singh
- 5:15-5:30 pm Break
- 5.30-7:00 pm The Multiple Effects of Literacy on the Brain Professor Stanislas Dehaene

This symposium is one of the Science of Learning Winter Institute 2016 activities For detailed information and to register, please visit: http://sol.edu.hku.hk/the-developing-brain/