

SoL-SRT Winter Institute 2016 Educational Neuroscience Events

Pre-public lecture Symposium: Education and Neuroscience (conducted through web broadcasting)

Date: Friday 15 January 2016Time: 16:00-17:45Venue: Room 201 K K Leung BuildingChair: ProfessorBrendan Weekes



Observation, Description and Explanation in Primary School Science

By Professor Andy Tolmie

Centre for Educational Neuroscience, Department of Psychology and Human Development, Institute of Education, University College London



A Multilevel Approach to Understanding Development

By Dr Emily Farran

Reader in Developmental Psychology, Department of Psychology and Human Development, Institute of Education, University College London



The Cognitive Neuroscience of Socio-economic Status By Professor Michael Thomas

Director and Head of the Centre for Educational Neuroscience, Department of Psychology and Human Development, Institute of Education, University College London

Public Lecture:

Revolutionary Science, Robots, Avatars, and Changing the Nature of Learning for Meaningful Translation to Society

Date: Friday 15 January 2016 Time: 18:00-19:30
Venue: Room 201, K. K. Leung Building
Chair: Professors Amy B. M. Tsui & Brendan Weekes



Speaker: Professor Laura-Ann Petitto

HKU Sin Wai-Kin Distinguished Visiting Professor in the Humanities; Full Professor, Department of Psychology, Gallaudet University, Washington, D.C. USA; Co-PI & Science Director, NSF Science of Learning Center, Visual Language and Visual Learning, VL2

For detailed information and registration, please visit: http://sol.edu.hku.hk/educational-neuroscience-events/





