4th International STEM in Education Conference October 26-28, 2016. Beijing, China

STEM 2016 Conference Overview

Conference Venue: Jingshi Conference Hall (JCH)

Lunch and Dinner: Lanhui Restaurant/ Jingshi Hotel Restaurant

Conference Banquet: Wednesday, 26 October, 2016.

Date	Time	Event	Location
25 October	14:00 ~ 17:00	Registration	Jingshi Hotel 1F
	08:00 ~ 08:30	Registration	JCH 1F
	08:30 ~ 09:00	Open Ceremony	JCH Jingshi Hall
	09:00 ~ 10:00	Keynote 1 Title: Leveraging Advances in Technology to Improve STEM Teaching and Learning Dr. Marcia C. Linn, Professor, Education in Mathematics, Science, and Technology, University of California, Berkeley, USA	JCH Jingshi Hall
	10:00 ~ 10:30	Coffee Break	JCH 1F
26 October	10:30 ~ 12:00	Parallel sessions 1	JCH Conference Room 1 Conference Room 2 Conference Room 3 Conference Room 7
	12:00 ~ 13:30	Lunch	Lanhui Restaurant 2F
	13:30 ~ 14:30	Keynote 2 Title: Research on Develop and Application of A Open Souce Software Named Mixly for Maker Education Dr. Qian Fu, Associate professor, School of Educational Technology,	JCH Jingshi Hall

		Beijing Normal University, Beijing	
	14:40 ~ 16:00	Parallel sessions 2	JCH Conference Room 2 Conference Room 3 Conference Room 7
	16:00 ~ 16:20	Coffee Break	JCH 1F
	16:00 ~ 17:20	Poster session	JCH 1F
	16:20 ~ 17:20	Parallel sessions 3	JCH Conference Room 2 Conference Room 3 Conference Room 7
	18:30 ~ 20:00	Conference Banquet (Pearson Night)	ShuGuo YanYi Restaurant
	08:30 ~ 09:00	Registration	JCH 1F
	09:00 ~ 10:00	Keynote 3 Title: To Choose STEM or not: What Inspires Young People to Make Life Choices in STEM? Dr. Shirley Simon, Professor in Education, Department of Curriculum, Pedagogy and Assessment, UCL Institute of Education, University College London, UK	JCH Jingshi Hall
	10:00 ~ 10:30	Coffee Break	JCH 1F
27 October	10:30 ~ 12:00	Parallel sessions 4	JCH Conference Room 2 Conference Room 7
	12:00 ~ 13:30	Lunch	Jingshi Hotel Restaurant 2F
	13:30 ~ 15:00	Parallel sessions 5	JCH Conference Room 2 Conference Room 7
	15:00 ~ 15:30	Coffee Break	JCH 1F
	15:30 ~ 17:30	Parallel sessions 6	JCH Conference Room 2

			Conference Room 3 Conference Room 7
	18:00 ~ 19:30	Dinner	Jingshi Hotel Restaurant 2F
	08:30 ~ 09:00	Registration	JCH 1F
28 October	09:00 ~ 10:00	Keynote 4 Title: The Finnish LUMA Model for Promoting Math, Science and Technology Education Dr. Maija Aksela, Professor, Research Director, Chemistry Teacher Education Unit, Department of Chemistry, University of Helsinki, Finland	JCH Jingshi Hall
	10:10 ~ 11:10	Parallel sessions 7	JCH Conference Room 2 Conference Room 7
	11:10 ~ 11:30	Coffee Break	JCH 1F
	11:30 ~ 12:30	Closing Ceremony	JCH Jingshi Hall
	12:30 ~ 13:30	Lunch	Jingshi Hotel Restaurant 2F