## What would be the future schools?

12 February 2019, 09:30 ~ 17:00

Room 103, Building 10-1, Seoul National University

## Program

	Time	Contents	Speakers	Discussants	
	10:00-10:40	Role of Emerging Technologies in Enhancing Science Learning	Kaushal Kumar Bhagat (Indian Institute of Technology)	Oh Nam KWON (Seoul National University)	
	10:40-11:20	Inventing The New Concept of 'Learning' for The Era of 100 Years Life in Japan: Create The Society Covered by Countless 'Small Societies' Organized Through 'Learning'	Atsushi Makino (Tokyo University)	Dae Joong KANG (Seoul National University)	
1	11:35-12:15	The Future of Schools in the United States: Implications for Teaching and Learning	Rachel M. Ruggirello (Washington University in St. Louis)	Sonya N. Martin (Seoul National University)	
	13:00-14:00	Poster Presentation			
/	14:00-14:30	STEM/STEAM Education in Korea for The Future Generation	Ok Su HONG  (Korea Foundation for the Advancement of Science & Creativity)		
\	14:30-15:00	Schooling for the Future of ROK: Focused on Effective Resource Management	You-Kyung HAN (Ewha Womans University) & Sang-Wan Park (Busan National University Of Education)		
	15:30-15:50	Toward a Posthuman education	<b>Hyu-Yong PARK</b> (Chonbuk National University)	X	
	15:50-16:10	Preparing for the Future Citizens: the Development of a New Concept of Scientific Literacy and Korean Science Education Standards	Jinwoong SONG, Young Jae JOUNG & Jiyeon NA (GCER Team)		
	16:10-16:30	Factors for Community of Practice of Teachers in a School	Hyungmi CHO, Jiyeon NA & Jinhee KIM (GCER Team)		





