		CMC-AP 2017 Agenda-2017/9/19		
Time		Address		
14:00-19:00	Registration	Yingdong Conference Hall, Beijing Normal University.No.19, Xinjiekouwai Street,Beijing		
		2017/9/20		·
Time	Presentation Categories	Торіс	Speaker	Session Chairperson
07:20-08:15		Registration		吴金闪 Jinshan Wu
08:15-08:30		Welcome massege from BNU President		
08:30-09:15		Welcome massege and presentation from Joseph Novak		
09:15-09:30 09:30-10:30	Invited	Photo	I.a. Vinshin	
10:30-10:30	Invited	Using concept mapping to develop theory in educational research Tea Break	Ian Kinchin	
10:45-11:30	Research	Analysing curriculum design conceptual frameworks	Cherry Stewart	Ian Kinchin
11:30-11:45	Innovative	Knowledge Elicitation and Mapping in Cynefin Framework	Haley Wing Chi Tsang	
11:45-12:00	Innovative	Examining Students' Attitude Toward Thinking and Learning in Computer- Assisted Concept Mapping among Undergraduate Thinking Skills Class	Sui Chong Nicholas Ling	
12.00 14.00				
12:00-14:00	<u> </u>	Lunch		
14:00-15:00	Invited	Assessment with and of Concept Maps	Priit Reiska	- Alberto Cañas
15:00-15:45	Research	Comparing different assessment methods for measuring students' biology knowledge	Aet Möllits	
15:45-16:00		Tea Break		
16:00-16:45	Research	The effects of concept mapping on learning performances and self-efficacy for college students	Yu-Ju Chang	Jinxing Hao
16:45-17:00	Innovative	The influence of concept mapping based art education on children's painting activities	黄悦欣 Yuexin Huang	
17:00-17:15	Innovative	Exploring the application of Concept Maps on Moral Education in junior middle school- Take "A Basic Economic System full of Vitality and Vitality" for example	李晓杰 Xiaojie Li	
18:00		Dinner		
		2017/9/21		
Time	Presentation Categories	Торіс	Speaker	Session Chairperson
08:30-09:30	Invited	Using Concept Mapping to Develop Higher-Order Thinking Skills	Alberto J. Cañas	Hui-Ying Ho
09:30-10:15	Research	Concept mapping as a pre-writing strategy on high school students' English writing	陈钱钱 Qianqian Chen	
10:15-10:30	Innovative	Build a graphics connection and develop students' thinking	薛冬 Dong Xue	
10:30-10:45		Tea Break		Michael Brody
10:45-11:45	Invited	Concept Mapping For Developing Thinking Skills Through Video Gaming	Jaime Sánchez	
11:45-12:00	Innovative	Concept Mapping Note Taking and the Production of Educative Hypermedia for the Graduate student	Manuel F. Aguilar-Tamayo	
12:00-14:00		Lunch		
14.00 15.11	.	Designing the K-12 Teaching Modulus of Photonic Crystal and Lotus Effect via		Hsiao-Ping Yu
14:00-15:00	Invited	Concept Maps	Huei-Ying Ho	
15:00-15:45	Research	The Role of Concept Maps in the Improvement of the Teaching and Learning Process	Liberato Cardellini	
15:45-16:00		Tea Break		
16:00-16:45	Research	Concept Mapping as an Assessment of Cognitive Load and Mental effort in Complex Problem Solving in chemistry	Michael Brody Ahmed Shawli	Charles (Kip) Ault
16:45-17:00	Innovative	READING WITH MYTHOSLITE: EVALUATING AN E-ANNOTATIONS FOR HOMER'S THE ILIAD AND THE ODYSSEY	Ai Chun Yen	
17:00-18:00	Invited	Implementation and Effect of Using Concept Mapping to Teach the Gifted Students	Hsiao-Ping Yu	
18:00		Poster and reception		
	Presentation	2017/9/22		Session
	Categories	Торіс	Speaker	Chairperson
Time	Invited	"Teach Less, Learn More" at Beijing Normal University	吴金闪 Jinshan Wu	_
Time 08:30-09:30	Invited	THINKING OPOLOGIC THOUGHTON INTERPRETATION TO LODG OF SIGT STREET	Charles Ault	Priit Reiska
08:30-09:30 09:30-10:15	Research	THINKING GEOLOGIC THOUGHTS: INTERPRETING TRACES OF PAST EVENTS		Priit Reiska
08:30-09:30 09:30-10:15 10:15-10:30		Using Concept Mapping to Identify Key Ideas in the Development of a K-9 Computational Thinking	Alberto J. Cañas	- Priit Reiska
08:30-09:30 09:30-10:15 10:15-10:30 10:30-10:45	Research Innovative	Using Concept Mapping to Identify Key Ideas in the Development of a K-9 Computational Thinking Tea Break	Alberto J. Cañas	
08:30-09:30 09:30-10:15 10:15-10:30 10:30-10:45 10:45-11:00	Research	Using Concept Mapping to Identify Key Ideas in the Development of a K-9 Computational Thinking Tea Break Destination Image Concept Mapping based on Frame Analysis		Priit Reiska Guoqing Zhao
08:30-09:30 09:30-10:15 10:15-10:30 10:30-10:45 10:45-11:00 11:00-11:20	Research Innovative	Using Concept Mapping to Identify Key Ideas in the Development of a K-9 Computational Thinking Tea Break Destination Image Concept Mapping based on Frame Analysis Best Papers (2), Best Experiences (2) and Best Posters (2)	Alberto J. Cañas	
08:30-09:30 09:30-10:15 10:15-10:30 10:30-10:45 10:45-11:00	Research Innovative	Using Concept Mapping to Identify Key Ideas in the Development of a K-9 Computational Thinking Tea Break Destination Image Concept Mapping based on Frame Analysis	Alberto J. Cañas	