

CLICK ON TEXT IN THE TABLE TO SEE THE DETAILED SCHEDULE OF EACH EVENT!

TUESDAY 13 JUNE 2017

Lecture Hall (seats)	RunAn (449)	Palmstedt (270)	Scania (80)	Catella (30)	Ascom (30)	Valdemar (30)	Board room (30)
08:00-09:00	REGISTRATION						
09:00-09:15							
09:15-10:00	KEYNOTE 3 - Plenum- RunAn – A THEORY OF SEMANTIC INFORMATION – YIXIN ZHONG						
10:00-10:30	COFFEE/TEA						
10:30-11:00		C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
11:00-11:30		C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
11:30-12:00		C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
12:00-13:00	LUNCH						
13:00-13:50	PANEL 3 - Plenum- RunAn – THE GOOD INFORMATION AND COMMUNICATION SOCIETY – FROM THEORY TO ACTIONS – GUNILLA BRADLEY						
13:50-14:00	Room change						

CLICK ON TEXT IN THE TABLE TO SEE THE DETAILED SCHEDULE OF EACH EVENT!

14:00-14:30		C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
14:30-15:00		C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
15:00-15:30	COFFEE/TEA						
15:30-16:00	P-ROBOTS Synthetic Emotions	C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
16:00-16:30	P-ROBOTS Synthetic Emotions	C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
16:30-17:00	P-ROBOTS Synthetic Emotions	C-ICPI Philosophy of Information	C-IFEIS Ecology of Information Studies	S-Morphological computation-cognition	S-Doctoral Symposium	W-Netizens @ Crossroads	
17:00-17:10	Room change						
17:10-18:00	<p>PANEL 4 - Plenum- RunAn - WHAT WOULD IT TAKE FOR A MACHINE TO HAVE NON-REDUCTIVE CONSCIOUSNESS? – PETER BOLTUC, JACK COPELAND et al.</p>						
18:00-19:00							