

ALL ACTIVITIES (BESIDE RECEPTION AND SOCIAL DINNER) TAKING PLACE AT THE EUROPA HOTELS & CONGRESS CENTER  
H-1021 Budapest, Pálos utca 2. | Tel: +36 1 391 5100 | Fax: +36 1 391 5171 | e-mail: uh.ccue@ofni

	Monday 20	Tuesday 21	Wednesday 22	Thursday 23	Friday 24	Saturday 25	Sunday 26	Monday 27	Tuesday 28
8.30		Presentation of the Summer School  Forming of the workgroups Introduction to the case Studies	<i>Mark Jelasity</i> <b>Algorithms for Fully Distributed Techno-Social Systems</b>	<i>Jeff Johnson</i> <b>Multilevel Social Intelligence</b>	<i>Paul Luckowicz</i> <b>Human Activity Recognition</b>	<i>Jake Beal (h.9.30)</i> <b>Spatial Computing Approaches for Pervasive Systems</b>	<i>Jeremy Pitt (h. 9.30)</i> <b>Social Intelligence and Organized Adaptation</b>	<b>SASO Tutorials and Workshops</b>  Free choice of students	People Leave
10.00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break		
10.30		<i>David Hales</i> <b>The SocioEconomics of P2P Systems</b>	<i>Mark Jelasity</i> <b>Algorithms for Fully Distributed Techno-Social Systems</b>	<i>Jeff Johnson</i> <b>Multilevel Social Intelligence</b>	<i>Paul Luckowicz</i> <b>Human Activity Recognition</b>	<i>Jake Beal</i> <b>Spatial Computing Approaches for Pervasive Systems</b>	<i>Jeremy Pitt</i> <b>Social Intelligence and Organized Adaptation</b>		
12.00			Workgroup	Workgroup	Workgroup				
13.00		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
14.00		<i>Alois Ferscha</i> <b>Implicit interactions in pervasive computing</b>	Workgroup	Workgroup	<i>Nikola Serbedzja</i> <b>Privacy in Emerging Pervasive Systems</b>	Workgroup	Workgroup	<b>SASO Tutorials and Workshops</b> Free choice of students	
15.30		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
16.00		First meeting of workgroup	<i>Borbala Katalin Benko</i> <b>Knowledge Unintensive Directions for Adaptive Systems</b>	Workgroup	<i>Rafi Haladjan</i> <b>Real life constraints for introducing smart objects &amp; environments in the consumer market</b>	<i>The PERADA Projects Coordinator</i> <b>PERADA Success Stories</b>	Project Presentations		
17.30	People Arrive for Fist Night at the Hotel	<i>Franco Zambonelli</i> <b>Models and Middleware for Pervasive Service Ecosystems</b>	Students presents their own activity (10 minutes each), followed by: <b>Open discussion on the political/ethical aspects of PERADA-ASSYST technologies</b> (introduced by Nils Ferrand)	<i>Marco Mamei</i> <b>How Web Intelligence can Help Pervasive Services</b>	Workgroup	Workgroup	by Students		
19.30		Welcome Reception and Dinner at the "400" Restaurant. Address: Kazinczy utca 52/b, Budapest			Social Dinner at the "220 Year Old Cellar Restaurant". Address: Bécsi út 56., Budapest.				