

IEEE ECBS 2010, EASe 2010, ICECCS 2010 and co-located events, St Anne's College, University of Oxford, England 22 - 26 March 2010

Monday 22 March		Tuesday 23 March		Wednesday 24 March		Thursday 25 March		Friday 26 March	
09:00-09:15 ECBS & EASe Opening Note & Welcome		09:00-09:15 Organiser announcements		09:15-10:15 Industrial Keynote – Patricia O'Hagan, Core Systems		09:00-09:15 Organiser announcements			
09:15-10:15 Keynote – Dr Julie McCann, Imperial College London		09:15-10:15 Keynote – Prof Mike Hinchey, Lero, Uni of Limerick		10:15-10:30 Coffee break		09:15-10:15 Keynote – Prof Carlo Ghezzi, Politecnico di Milano		09:00-11:00 ICECCS Session 4	
10:15-10:30 Coffee break		10:15-10:30 Coffee break		10:30-12:00 ECBS Session 7		10:15-10:45 Coffee break		11:00-11:15 Coffee break	
10:30-12:00 ECBS Session 1		10:30-12:00 ECBS Session 5		10:30-12:00 EASe Session I		10:45-12:45 ICECCS Session 2		11:15-12:15 ICECCS Session 5	
12:00-13:00 Lunch		12:00-13:00 Lunch		12:00-13:00 ECBS Session 8		10:45-12:45 CoSMoS Session 1		12:15-13:15 ICECCS Session 6	
13:00-14:30 ECBS Session 2		13:00-14:30 STV Session 2		13:00-14:30 EASe Session II		11:00-11:30 UML&AADL Coffee break		12:45-14:00 Lunch	
14:30-15:00 Coffee break		14:30-15:00 Coffee break		12:45-14:00 ICECCS, UML&AADL and ECBS Lunch		11:30-12:45 UML&AADL Ses 2		14:00-15:00 CoSMoS Keynote – Tim Kelly, University of York	
15:00-17:00 ECBS Session 3 & 4		15:00-17:00 ECBS Doctoral Symposium		15:00-17:00 ECBS Poster Session		14:00-14:15 ICECCS Opening Note and Welcome		13:15-14:15 Lunch	
				15:00-18:00 EASe Session III EASe Session IV		14:15-15:15 ICECCS, UML&AADL and ECBS, EASe Keynote Prof Bill Roscoe, University of Oxford		14:15-16:15 ICECCS Session 7	
						15:00-16:30 ICECCS Session 3		15:00-16:30 CoSMoS Session 2	
						16:30-16:45 Coffee break		16:15-16:30 Coffee break and participant departure	
						15:15-15:30 Coffee break			
						15:30-16:15 UML&AADL Session 3			
						15:30-17:30 ICECCS Session 1			
						16:15-17:30 UML&AADL Session 4			
						17:30-18:30 AADL Panel			
						From 19:30 Joint ICECCS, ECBS, EASe, UML&AADL and CoSMoS Conference Banquet			

Key:
 ECBS Session 1 - Embedded, Sensornet and Grid Systems
 ECBS Session 2 - Modeling and Testing
 ECBS Session 3 - Architectures
 ECBS Session 4 - Data Systems
 ECBS Session 5 - Design and Development
 ECBS Session 6 - Testing and Verification
 ECBS Session 7 - Modelling and Simulation
 ECBS Session 8 - Industry and Education

Key:
 EASe Session I - Service Oriented Autonomcity
 EASe Session II - Industrial Autonomcity
 EASe Session III - Emergence and Autonomcity
 EASe Session IV - Methodologies for Autonomcity