	Cyber Physical Systems September, 30	Reliable Software October, 01	Wireless Sensor Networks October, 02	Security October, 03
9-10:30	The Integration Wall – Mixed Critical Systems Challenges and Work Directions Pr Saddek Bensalem <i>University of Grenoble, (France)</i>	Monitoring Systems With Rules Dr Klaus Havelund NASA, JPL, (USA)	Sensor Networks for industrial usage (1) Dr Susane Lescq CEA-LETI, Grenoble, (France)	Computer-Aided Cryptographic Design and Analysis (1) Pr Gilles Barthe <i>University of Madrid, (Spain)</i>
10:30-11:00	Coffee break			
11:00-12:30	Challenges and Research Directions in Medical Cyber- Physical Systems Pr Insup lee University of persylvania Director of PRECISE Center, (USA)	Software Model Checking With Explicit Scheduler and Symbolic Threads Dr Marco Roveri FBK, Trento, (Italy)	Sensor Networks for industrial usage (2) Dr François Pacull CEA-LETI, Grenoble, (France)	Computer-Aided Cryptographic Design and Analysis (2) Pr Yacine Lakhneche <i>University of Grenoble, (France)</i>
12:30-14:00	Lunch			
14:00-15:30	Mixed-Critically Scheduling Pr Sanjoy Baruah University of North Carolina, (USA)	Statistical Model Checking Dr Axel Legay <i>INRIA, Renne, (France)</i>	ent	Attacks against Smart cards Pr Jean Louis Lanet University of Limoges (France)
15:30-16:00	Coffee break		Social Event	Coffee break
16:00-17:30	Design of the HW/SW platform for power-aware mixed-criticality systems Pr Radou Rosu Technical University of Vienna, (Austria)	Game-Based Synthesis Dr Harald Ruess Fortiss, Managing Director (Germany)	Soci	Lab on Attacks against Smart cards Pr Jean Louis Lanet University of Limoges (France)
17:30-18-30	Panel session	Panel session		Panel session