

"WS12 COSSMO - Cooperative Sensing for Smart Mobility" Programme

Fuerteventura	ID	Title	Corresponding Author	
835-850	Opening			
850-900	WS12SP02	Dependability challenges on the way to autonomous and cooperating vehicles	António	Casimiro
900-915				
915-940				
940-1005	1465	An Infrastructure for Integrated Management of Urban Railway Crossing Areas	Davide	Moroni
1005-1030	1429	Managing Security in Intelligent Transport Systems	Ulrich	Lang
1030-1050	1487	A neuro-fuzzy based approach to cooperative ramp metering	Martin	Gregurić
1050-1115	Break			
1115-1140	1489	A model-based approach across the IoT lifecycle for scalable and distributed smart applications	Laura	Baracchi
1140-1205	1504	The ICSI M2M Middleware for IoT-based Intelligent Transportation Systems	Andrea	Azzara
1205-1230	1510	Computer Vision on Embedded Sensors for Traffic Flow Monitoring	Davide	Moroni
1240-1340	1561	Towards Reliable Wireless Vehicular Communications	Muhammad A. Khan	
1340-1355	Lunch			
1355-1405	1562	Reliable Delivery of Safety Messages in Infrastructure based Vehicular Networks	João	Almeida
1405-1420	WS12SP01	Direction Aware Cluster-Based multi channel MAC Protocol for Vehicular Ad Hoc Networks	Aboobeker	Sidhik
1420-1430				
1430-1445	WS12SP03			
1445-1455				