

Project	Goup	Time
Flexray networks	DUBOIS Tony	04/12 - 13:30
	FAVEROULT Nathan	
	SEGUIN Thibaut	
	AVAGHAN Sanjay	
The concept of Software-defined vehicle	AFKIR Jassim	04/12 - 13:45
	QARAB Hajar	
AUTOTALKS platform and its concurrent (Codha, Qualcomm, Bosch, Siemens, etc.)	DEBESSELLE Lucas	04/12 - 14:00
	TESSARI Nathan	
	CHARNALLET Archibald	
Green light optimized speed advisory (GLOSA) using V2X communication"	DUBEY Aniket	04/12 - 14:15
	Khalil	
Predictive Powertrain Energy Optimization with a focus on V2V/V2I communications	GASPERONI Giovanni	04/12 - 14:30
	Alisabbagh	
Privacy in Intellignet Transportation Systems	CORTINOVIS Luigi	04/12 -14:45
	Rohit	
IEEE 802.11bd & 5G NR V2X: Evolution of Radio Access Technologies for V2X Communications	EL AZHAR Omar	04/12 - 15:00
	KAMALAK Bilal	
Blockchain technology for connected vehicles : opportunities and challenges	BELLO ADEGNIKA Yannis	04/12 - 15:15
	LAINE Arnaud	
	GESLIN Clément	
Unmanned Aerial Vehicles (UAV's, Drones) for transport applications	BENHELOU Mehdi	04/12 - 15:30
	CARUEL Maxime	
Embedded networks in civilian aircraft avionics systems	DJEMAIEL Elias	04/12 - 15:45
	BRET-VITTOZ Hugo	
Visible Light Communication in Automotive Industry	OUTILAT Ayoub	04/12 - 16:00
	BOUAICHA Mohammed	
Next 6G technology and comparison with 5G	DECOODT Enzo	04/12 - 16:15
	PICARD Maxime	
	DEFURNE Alexandre	
	KALIDINDI Tarun Satya Venkatesh	
Vulnerabilities of a connected vehicle: classification of known realized attacks in the world (ECU, firmware and network)	GAUTIER Stéphane	04/12 - 16:30
	I GUSTI Lélío	
	MICHALET Valentin	
	GAJAPATHY Balaji	
How data gathered from vehicles can be used (Insurance, Municipalities, etc.)?	BARGE Nathan	04/12 - 16:45
	CATALDI Bastian	
	PERNIN Tony	