

Monday 11 October

9h 10h30 11h 12h30 14h 15h30 16h 17h45

HIGH LEVEL PROGRAMME	MAAS SUMMIT 9h-11h MESSE B6 - Room 1 (by invitation only)	BREAK IN HALL B1	MAAS FORUM 11h30-13h MESSE B6 - Room 1 Mobility for everyone, everywhere	LUNCH	FORUM 1 CCH-Room X2 Everybody on the bus!	16H-17H45 CCH - HALL 1 OPENING CEREMONY	17H45-19H30 MESSE EXHIBITION HALLS WELCOME RECEPTION
				ERTICO MOONSHOT 1 CCH-Room X1			

ASSOCIATED / INDUSTRY AND PARTNERS PROGRAMME / SPONSORED EVENT	ERTICO PRESENTS CCH-Room X1 MMM-X Intersection of curbside/sidewalk and mobility management			LUNCH		16H-17H45 CCH - HALL 1 OPENING CEREMONY	17H45-19H30 MESSE EXHIBITION HALLS WELCOME RECEPTION
	ERTICO PRESENTS CCH-Room X2 Building the ecosystem: worldwide coordination efforts to support the development and deployment of CCAM						
	TN-ITS GOES URBAN 10h-14h CCH-Room X10				FRIENDS OF ITS MESSE B6 - Room 10		

TECHNICAL PROGRAMME	SIS 1 MESSE B6 - Room 11 On-demand meets autonomous: taking DRT solutions to the next level	SIS 7 MESSE B6 - Room 11 KI Familie: A large-scale collaboration in Artificial Intelligence for autonomous driving	SIS 16 MESSE B6 - Room 11 Smart Mobility improves social participation of people with reduced mobility	LUNCH	SIS 17 MESSE B6 - Room 12 Drones above Seaports – impact, benefits and the future of urban air mobility	16H-17H45 CCH - HALL 1 OPENING CEREMONY	17H45-19H30 MESSE EXHIBITION HALLS WELCOME RECEPTION
	SIS 2 MESSE B6 - Room 12 CCAM for ships and ports – making world trade safer and more sustainable	SIS 8 MESSE B6 - Room 12 What's next - autonomous ships in European waters	SIS 19 MESSE B6 - Room 2 Tools and methods for validation and deployment of automated driving		SIS 20 MESSE B6 - Room 3 Leveraging V2X data to create sustainable Public-Private Partnerships		
	RP 1 MESSE B6 - Room 10 Enabling operational and efficiency gains	RP 4 MESSE B6 - Room 10 Enabling safety and efficiency gains	SIS 21 MESSE B6 - Room 5 How does CCAM improve vulnerable road user life at intelligent urban intersections		SIS 92 MESSE B6 - Room 6 5G / 6G – a further step to smarter connectivity		
	TP 1 MESSE B6 - Room 2 Trials of autonomous and connected driving	SIS 9 MESSE B6 - Room 2 Bicycles on the move	TP 2 MESSE B6 - Room 4 Integrating communications, data and networks		SIS 22 MESSE B6 - Room 7 USA progress towards autonomous driving in cities		
	SIS 3 MESSE B6 - Room 3 Integration of VRU services into C-ITS: experiences from cities	SIS 10 MESSE B6 - Room 3 Testing of highly-automated driving systems	SIS 23 MESSE B6 - Room 8 Autonomous vehicles: obstacles when passing from experiment to public transport service		TP 3 MESSE B6 - Room 9 Sharing and using data and information		
	SIS 4 MESSE B6 - Room 4 Integrating autonomous vehicles in urban public transport systems	SIS 11 MESSE B6 - Room 4 Incorporation of OEMs into connected vehicle deployment					
	RP 2 MESSE B6 - Room 5 User behaviour and HMI	SIS 12 MESSE B6 - Room 5 Connected vehicle communications: opportunities and challenges					
	SIS 90 MESSE B6 - Room 6 Integration of Urban Air Mobility into cooperative Intelligent Transport Systems	SIS 91 MESSE B6 - Room 6 Digital transformation in logistics					
	SIS 5 MESSE B6 - Room 7 Automated driving system for universal service	SIS 13 MESSE B6 - Room 7 How should an ADS react in atypical situations?					
	RP 3 MESSE B6 - Room 8 Autonomous public transport	SIS 18 MESSE B6 - Room 8 Making transport systems in Africa smarter and safer					
	SIS 6 MESSE B6 - Room 9 Data abundance – how can transport agencies better operationalise new sources?	SIS 15 MESSE B6 - Room 9 Cybersecurity – applying ICT approaches to ITS					

Session types: SIS: Special Interest Session TP: Technical Paper Session RP: Research Paper Session Bus Pres: Business Presentation Session ES: Executive Session
 Topics: ■ Automated, cooperative & connected mobility ■ Mobility as a service / MoD ■ Goods journeys, ports to customers ■ Intelligent infrastructure ■ New services from new technologies ■ Cities and citizens solutions

Tuesday 12 October

	7h15	9h	10h30	11h	12h30	14h	15h30	16h	17h	17h15	18h15
HIGH LEVEL PROGRAMME	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME	PLENARY 1 CCH - Hall Z Ensuring sustainable mobility		ITS SUMMIT 12h-16h00 CCH-Room X9&10 (by invitation only)			ERTICO MOONSHOT 2 CCH-Room X3 16h00-18h00				
				FORUM 2 CCH-Room X3 Urban mobility challenges in emerging Asia-Pacific mega-cities		LUNCH		EXECUTIVE 02 MESSE B6 - Room 1 Future Mobility, Future City		EXECUTIVE 03 16h-17h30 MESSE B6 - Room 1 Digital evolution or digital revolution?	
		EXECUTIVE 01 MESSE B6 - Room 1 Where are all the CAVs ?									

ASSOCIATED / INDUSTRY AND PARTNERS PROGRAMME / SPONSORED EVENT	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME	TM 2.0 MESSE B3 Copenhagen 3 General Assembly		ERTICO ACADEMY 1 CCH-Room X1		5G LOGINNOV MESSE B3 - Copenhagen 1 General Assembly					
		BREAKFAST VOLKSWAGEN 7h30-9h Messe B3 Copenhagen 1		ERTICO PRESENTS CCH-Room X9 Mobility out of the Box: Climate Change - how much do we care?		LUNCH		SHOW PRE-HACKATHON 16h-19h CCH-Room X10			
		BREAKFAST GOOGLE 8h-9h Messe B3 Copenhagen 2		VOLOCOPTER 11h-12h MESSE B3 Copenhagen 1		LUNCH DEUTSCHE BAHN Messe B3 Copenhagen 3					
		URBAN AIR MOBILITY FORUM 8h30-12h CCH-Room X2									

TECHNICAL PROGRAMME	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME			SIS 24 MESSE B6 - Room 11 The next step for shared automated public transport - an authority perspective		SIS 106 CCH Room X1 Is there a sustainable Business Model for MaaS?		TP 7 MESSE B6 - Room 11 Innovative applications for congestion management and smart cities		SIS 105 17h30-18h30 MESSE B6 - Room 1 Continuous automated driving: large-scale trials on public roads and defragmented ODDs	
				SIS 25 MESSE B6 - Room 12 MaaS: International best practices on low-carbon transport and services integration		SIS 104 CCH Room X3 Impact of automation and intelligent infrastructure on the mobility data space		TP 8 MESSE B6 - Room 12 Improving mobility and safety through ITS		TP 17 MESSE B6 - Room 11 ITS minimising environmental impact	
				SIS 26 MESSE B6 - Room 10 Intelligent Supply Chains need sustainable solutions		SIS 97 MESSE B6 - Room 12 Sustainable Urban Mobility Planning		TP 9 MESSE B6 - Room 10 System engineering and architecture		TP 18 MESSE B6 - Room 12 Traffic and information management	
				SIS 27 MESSE B6 - Room 2 Proactive safety - solutions for a highly automated and mixed traffic environment		TP 5 MESSE B6 - Room 10 C-ITS services as a game changer		TP 10 MESSE B6 - Room 2 Using data for better information services		TP 19 MESSE B6 - Room 10 Demonstrating impact	
				SIS 28 MESSE B6 - Room 3 Managing road traffic in cases of large-scale emergencies		SIS 35 MESSE B6 - Room 2 Roadworks in traffic management		TP 11 MESSE B6 - Room 3 Deploying connected mobility services		TP 20 MESSE B6 - Room 2 Intelligent infrastructure innovations	
				SIS 29 MESSE B6 - Room 4 Automated public transport a change maker for sustainable mobility in rural areas?		SIS 36 MESSE B6 - Room 3 Yes, we share! Advancing MaaS and harnessing the power of data		TP 12 MESSE B6 - Room 4 V2X communication technologies		TP 21 MESSE B6 - Room 3 Traffic applications of sensor technology	
				SIS 30 MESSE B6 - Room 5 Connected automated driving based on roadside sensing and mobile edge computing		SIS 37 MESSE B6 - Room 4 Efficient communication networks for road and rail corridors		TP 13 MESSE B6 - Room 5 Collective learning: joint lessons from trials		RP 6 MESSE B6 - Room 4 Simulation & Modelling	
				SIS 93 MESSE B6 - Room 6 Impact of CCAM and digital infrastructure standards on air quality targets		TP 6 MESSE B6 - Room 5 Cross cutting and supporting technologies		TP 14 MESSE B6 - Room 7 Getting ready for autonomous driving		TP 22 MESSE B6 - Room 5 Use cases for leveraging AD through infrastructure data	
				SIS 31 MESSE B6 - Room 7 How we overcome challenges to deploy sustainable L4 driverless mobility services		SIS 94 MESSE B6 - Room 6 Intelligent systems to help drivers and road authorities reduce pollutant emissions: Beyond eco-driving		RP 5 MESSE B6 - Room 6 Cross-cutting research		TP 23 MESSE B6 - Room 6 21 st Century Traffic Management	
				TP 4 MESSE B6 - Room 8 Bringing the bits together: what else is needed ?		SIS 38 MESSE B6 - Room 7 Connected & Automated Driving research cooperation between Europe and Japan		TP 15 MESSE B6 - Room 8 C-ITS services deployments in Europe		TP 24 MESSE B6 - Room 7 Platooning and driverless public transport	
				SIS 32 MESSE B6 - Room 9 Current status of V2X in Europe and the United States		SIS 39 MESSE B6 - Room 8 Next Generation Traffic Incident Management for Future Safety and Mobility		TP 16 MESSE B6 - Room 9 Improving road safety		TP 25 MESSE B6 - Room 8 Access to in-vehicle data and connectivity resources	
						SIS 40 MESSE B6 - Room 9 Close the gap: on-demand solutions for efficient mobility systems				TP 26 MESSE B6 - Room 9 Safety and homologation of automated road transport	

Session types: SIS: Special Interest Session TP: Technical Paper Session RP: Research Paper Session Bus Pres: Business Presentation Session ES: Executive Session
 Topics: ■ Automated, cooperative & connected mobility ■ Mobility as a service / MoD ■ Goods journeys, ports to customers ■ Intelligent infrastructure ■ New services from new technologies ■ Cities and citizens solutions

Wednesday 13 October

	7h30	9h	10h30	11h	12h30	14h	15h30	16h00	17h00	17h15	18h15	0h00
HIGH LEVEL PROGRAMME	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME	PLENARY 2 CCH - Hall Z Delivering safe, efficient and integrated solutions	FORUM 3 CCH-Room X9 Green lights for Green Deals	LUNCH	LUNCH	GLOBAL FREIGHT & PORTS FORUM 14h-17h CCH-Room X2 From the factory to your front door	PATHWAYS TO FUTURE MOBILITY 13h15-16h30 CCH-Hall Z Solutions and Perspectives The results of the German National Platform on the Future of Mobility 2018-21					19h30-00h00 SURPRISE LOCATIONS ITS DINNER

ASSOCIATED / INDUSTRY AND PARTNERS PROGRAMME / SPONSORED EVENT	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME	BREAKFAST ZF 7h30-9h Messe B3 Copenhagen 3	WORKSHOP GOOGLE 10h-11h30 Messe B3 Copenhagen 1	WORKSHOP DEUTSCHE BAHN 11h-12h CCH-Room X1	LUNCH VOLKSWAGEN Messe B3 Copenhagen 1	LUNCH SOPRA STERIA Messe B3 Copenhagen 2	LUNCH YUNEX TRAFFIC Messe B3 Copenhagen 3	ERTICO PRESENTS 14h-15h CCH-Room X1 Smart - the future of mobility (Dialogue among mobility organisations)	ERTICO PRESENTS 14h-17h30 CCH-Room X9 Connecting to future mobility 15h30-16h - Coffee break in Foyer	WORKSHOP YUNEX TRAFFIC 14h-15h30 CCH-Room X10	SATellite EVENT 14h-16h CCH-Room X3 Digital S-Bahn Hamburg VIP Event (Siemens Rail Mobility Business)	ACATECH EVENT 16h45-18h CCH - Hall Z (follow up NPM)	L3 PILOT MESSE B6 - Room 1	L3 PILOT MESSE B6 - Room 1	L3 PILOT MESSE B6 - Room 1	L3 PILOT MESSE B6 - Room 1	EVENT 5GAA 9h-12h30 CCH-Room X10	EVENT DEUTSCHE BAHN 16h30-17h30 CCH-Room X3 Connect by invitation only	FENIX GENERAL ASSEMBLY 8h-12h45 CCH-Room X3	URBAN AIR MOBILITY FORUM 8h30-13h CCH-Room X2	LUNCH	19h30-00h00 SURPRISE LOCATIONS ITS DINNER

TECHNICAL PROGRAMME	8h30-19h00 MESSE HALL B2 START-UP PROGRAMME	LUNCH	SIS 41 MESSE B6 - Room 11 Data for road safety	SIS 51 MESSE B6 - Room 11 5G with Satellite - enabling future mobility through resilience and reach	TP 27 MESSE B6 - Room 11 Data's role in advanced mobility management	TP 35 MESSE B6 - Room 11 Influencing traveller behaviour	SIS 42 MESSE B6 - Room 12 IoT driven digital infrastructure for next generation Mobility	SIS 52 MESSE B6 - Room 12 Cybersecurity challenges and implications in ITS	TP 28 MESSE B6 - Room 12 Management strategies for sustainable transport	TP 36 MESSE B6 - Room 12 Advanced sensor and monitoring technology	SIS 43 MESSE B6 - Room 10 The changing role of humans: regulation in the world of automated vehicles	SIS 53 MESSE B6 - Room 10 Internationally harmonised testing procedures for the approval of automated driving systems	TP 29 MESSE B6 - Room 10 Infrastructure solutions in connected and automated mobility	TP 38 MESSE B6 - Room 2 Travellers' response to information sharing	SIS 44 MESSE B6 - Room 2 ITS Data generation and use: how are we addressing societal and ethical issues?	SIS 54 MESSE B6 - Room 2 Using AI to improve traffic detection	TP 30 MESSE B6 - Room 2 ITS enablers for shared and micromobility	TP 41 MESSE B6 - Room 6 Data and information from connected and autonomous vehicle	SIS 46 MESSE B6 - Room 4 How to build successful MaaS platforms for Europe - Challenges, Strategies and Opportunities	SIS 55 MESSE B6 - Room 3 Harnessing the power of real-time data sharing & connectivity to create smart cities	RP 7 MESSE B6 - Room 3 Pooling, sharing and demand-responsive services 1	RP 9 MESSE B6 - Room 3 Pooling, sharing and demand-responsive services 2	SIS 47 MESSE B6 - Room 5 Bringing MaaS to the Masses	SIS 56 MESSE B6 - Room 4 Assessing the impacts of autonomous vehicles for integrated planning	TP 31 MESSE B6 - Room 4 Citizen engagement in mobility policy	TP 39 MESSE B6 - Room 4 Mobility on Demand using automated vehicles	SIS 95 MESSE B6 - Room 6 e-Mobility as a service	SIS 57 MESSE B6 - Room 5 MaaS in Developing Countries	TP 32 MESSE B6 - Room 5 Maritime ITS Solutions	TP 40 MESSE B6 - Room 5 On-Time Logistics	SIS 48 MESSE B6 - Room 7 eHighway and ITS: how heavy road freight is going smart and green	SIS 58 MESSE B6 - Room 7 MaaS in the 15-Minute City	SIS 107 MESSE B6 - Room 6 Hamburg team concluding discussions	TP 33 MESSE B6 - Room 7 Progress with Maas and MoD standards	TP 42 MESSE B6 - Room 7 ITS minimising climate change impacts	SIS 49 MESSE B6 - Room 8 Open standards enabling a traveller-focused affordable MaaS ecosystem encompassing diverse business models	SIS 59 MESSE B6 - Room 8 Technology-enabled mobility services driving standards harmonisation: Where are we?	SIS 103 MESSE B6 - Room 9 3D Mobility Management	TP 43 MESSE B6 - Room 8 Infrastructure supporting automated driving	SIS 50 MESSE B6 - Room 9 Leveraging incentives, access, and insights on the true cost of travel	SIS 60 MESSE B6 - Room 9 Going further with ITS: connected cycling demonstrates opportunities in new EU policies	RP 10 MESSE B6 - Room 9 Change acceptance and user behaviour	19h30-00h00 SURPRISE LOCATIONS ITS DINNER

Thursday 14 October

Friday 15 October

	9h	10h30	11h	12h30	14h	15h30	16h	17h	17h15	18h15	9h	10h30	11h30	13h	19h
HIGH LEVEL PROGRAMME	8H30-19H00 MESSE B2 START-UP PROGRAMME		PLENARY 3 CCH - Hall Z Navigating the digital marketplace		EXECUTIVE 04 CCH-Room X9 Smart traffic management: removing the roadblocks		EXECUTIVE 05 CCH-Room X9 Implementation of Green Intelligent Transport Systems		EXECUTIVE 06 CCH-Room X9 Achieving traffic safety: "herd immunity" with vaccinated AVs				11H30-12H30 CCH - HALL Z CLOSING CEREMONY		
ASSOCIATED / INDUSTRY AND PARTNERS PROGRAMME / SPONSORED EVENT	8H30-19H00 MESSE HALL B2 START-UP PROGRAMME		ERTICO ACADEMY 2 11h-12h30 CCH-Room X1		ERTICO TRAFFIC MANAGEMENT WORKSHOPS 1 14h-15h CCH-Room X1 Interactive Traffic Management: from concept to reality		ERTICO TRAFFIC MANAGEMENT WORKSHOPS 2 15h15-16h15 CCH-Room X1 Data Exchange and business models for network management		ERTICO TRAFFIC MANAGEMENT WORKSHOPS 3 16h30-17h30 CCH-Room X1 Micromobility and Traffic Management		ERTICO PRESENTS CCH-Room X2 Autonomous Vehicle & Platooning - what next!?		11H30-12H30 CCH - HALL Z CLOSING CEREMONY		ICT4CART 14h-19h CCH-Room X1 Final Event
	BREAKFAST YUNEX TRAFFIC 10h-11h MESSE B3 - Copenhagen 1				VOLKSWAGEN - PM WORKSHOP 14h15-17h30 MESSE B3 - Copenhagen 1										
	BREAKFAST MOBILEYE 8h-9h MESSE B3 Copenhagen 3		ITS NATIONALS MEETING MESSE B6 - Room 8		WORKSHOP HERE 14h15-15h45 MESSE B3 Copenhagen 1										
	L3 PILOT MESSE B6 - Room 1		L3 PILOT MESSE B6 - Room 1		L3 PILOT MESSE B6 - Room 1		L3 PILOT MESSE B6 - Room 1		L3 PILOT MESSE B6 - Room 1						
									ASSOCIATED EVENTS 16h30-18h CCH-Room X3 The mobility stakeholder group of the northern cities of Germany, aiming to implement MaaS on the coming year						

TECHNICAL PROGRAMME	SIS 98 MESSE B6 - Room 11 Infrastructure support information for extending Operational Design Domains - how to get there?	SIS 99 MESSE B6 - Room 11 Ubiquitous 5G deployment for CCAM: observations and lessons learnt	SIS 100 MESSE B6 - Room 11 Exploring ways to develop citizen embracement of CCAM	SIS 101 MESSE B6 - Room 11 How does automation affect the transport workforce? An insight into impacts and consequences	SIS 102 MESSE B6 - Room 11 Route 2030: the present and the future of Cooperative ITS in a digital world	TP 51 MESSE B6 - Room 11 Transport by air and water
	SIS 61 MESSE B6 - Room 12 Detecting and managing stopped vehicles on live highways	SIS 70 MESSE B6 - Room 12 Data - how to use it, secure it and protect it	RP 11 MESSE B6 - Room 10 Managing the supply and the demands	TP 45 MESSE B6 - Room 12 Improving maintenance and operations planning	RP 14 MESSE B6 - Room 12 Sensors, FVD and object detection	SIS 86 MESSE B6 - Room 12 Automated driving ecosystems - requirements and approaches facilitating standards
	SIS 62 MESSE B6 - Room 10 Diverse, Accessible, Equitable and Inclusive Technology-Enabled Mobility	SIS 79 MESSE B6 - Room 10 User-friendly, sustainable charging technologies and services	TP 44 MESSE B6 - Room 2 Smarter traffic management 1	TP 46 MESSE B6 - Room 10 Smarter traffic management 2	RP 15 MESSE B6 - Room 2 Freight and logistics operations	RP 16 MESSE B6 - Room 10 Understanding new and emerging systems
	SIS 63 MESSE B6 - Room 2 The age of 5G - enabling future mobility	SIS 72 MESSE B6 - Room 22 New business models as an enabler of a circular economy of mobility	SIS 80 MESSE B6 - Room 3 Prospects of 5G-V2X connectivity for sustainable mobility	Bus Pres 3 MESSE B6 - Room 2 New solutions for vehicles	RP 16 MESSE B6 - Room 10 Understanding new and emerging systems	Bus Pres 12 MESSE B6 - Room 2 Support for multimodality
	SIS 78 MESSE B6 - Room 3 The smart mobility revolution: solutions for cities and citizens	SIS 73 MESSE B6 - Room 3 The ITS Directive - making connected and automated multimodal mobility a reality	SIS 81 MESSE B6 - Room 4 How to close the gap between City planning and MaaS	TP 47 MESSE B6 - Room 3 MaaS evolution: the state of the practice	SIS 85 MESSE B6 - Room 3 Mitigation of barriers for MaaS	SIS 87 MESSE B6 - Room 3 Curbside innovations to support the last 50m
	SIS 64 MESSE B6 - Room 4 Using connected vehicle data to counter the pandemic 1	SIS 74 MESSE B6 - Room 4 Using connected vehicle data to counter the pandemic 2	RP 12 MESSE B6 - Room 5 Climate goals and citizen engagement	Bus Pres 4 MESSE B6 - Room 4 Towards seamless and accessible mobility 1	Bus Pres 8 MESSE B6 - Room 4 Towards seamless and accessible mobility 2	Bus Pres 13 MESSE B6 - Room 4 Managing the streets
	SIS 65 MESSE B6 - Room 5 An integrated view on urban planning and operations - strategies for sustainable mobility services	SIS 75 MESSE B6 - Room 5 Equity assessment of new mobility technologies: current status	SIS 82 MESSE B6 - Room 6 The rise of MaaS 2.0 - cities taking control of their mobility destiny	TP 48 MESSE B6 - Room 5 Increasing safety and security of connected and automated vehicles	RP 13 MESSE B6 - Room 6 Studies supporting freight and logistics	SIS 88 MESSE B6 - Room 5 A future perspective on real-time traffic information
	SIS 66 MESSE B6 - Room 6 AI for inclusive Mobility	SIS 76 MESSE B6 - Room 6 Multi-modal mobility account for low-income travellers	RP 13 MESSE B6 - Room 6 Studies supporting freight and logistics	RP 13 MESSE B6 - Room 6 Studies supporting freight and logistics	TP 50 MESSE B6 - Room 6 Freight Transport Management	Bus Pres 14 MESSE B6 - Room 6 Deploying the new systems
	SIS 67 MESSE B6 - Room 7 Urban Air Mobility - from research to commercial operation	SIS 77 MESSE B6 - Room 7 Barriers and solutions for scaling drone transportation systems	SIS 84 MESSE B6 - Room 8 The past, present and future of ITS depends on who is in the industry!	Bus Pres 5 MESSE B6 - Room 7 Using the air space 1	Bus Pres 9 MESSE B6 - Room 7 Using the air space 2	SIS 89 MESSE B6 - Room 7 Drone technologies and cargo services for emerging African markets
	SIS 68 MESSE B6 - Room 8 Connecting the dots: the latest ITS standards eco-system	Bus Pres 1 MESSE B6 - Room 9 Developments with platforms	Bus Pres 2 MESSE B6 - Room 9 Achieving multimodality as well as sustainability	Bus Pres 6 MESSE B6 - Room 8 Delivering the most from data 1	Bus Pres 10 MESSE B6 - Room 8 Delivering the most from data 2	Bus Pres 15 MESSE B6 - Room 8 Getting and using data
			Bus Pres 7 MESSE B6 - Room 9 Innovatory connected mobility 1	Bus Pres 11 MESSE B6 - Room 9 Innovatory connected mobility 2	Bus Pres 16 MESSE B6 - Room 9 The next generation solutions	

Session types: SIS: Special Interest Session TP: Technical Paper Session RP: Research Paper Session Bus Pres: Business Presentation Session ES: Executive Session

Topics: ■ Automated, cooperative & connected mobility ■ Mobility as a service / MoD ■ Goods journeys, ports to customers ■ Intelligent infrastructure ■ New services from new technologies ■ Cities and citizens solutions