

Name	Session rooms				
	Lomond	Alsh 1	Alsh 2	Boisdale 1	Boisdale 2
Location	Ground Level	Ground Level	Ground Level	Ground Level	Ground Level
<b>MONDAY 6 JUNE</b>					
16.00 - 17.45	Opening Ceremony PL1 Connected and automated mobility				
<b>TUESDAY 7 JUNE</b>					
09.00 - 10.30	PL2 Challenges of creating a truly digital city				
Coffee Break					
11.00 - 12.30	ES01 Delivering integrated mobility			SIS01 MaaS - new business and service approaches	SIS02 4G (LTE) and the ITS road towards 5G
Lunch					
14.00 - 15.30		ES02 COP21 What's next	TS05 Automation: From legal gap to operation	SIS07 Next steps towards a mobility marketplace in Europe	SIS08 Advancing methods in simulation of ITS applications
Coffee Break					
16.00 - 17.30		ES03 Highly automated vehicles	TS11 Evaluatory aspects of C-ITS	SIS12 Freedom to roam: towards MaaS without frontiers?	SIS13 Improving road safety, efficiency and sustainability in Europe
<b>WEDNESDAY 8 JUNE</b>					
09.00 - 10.30		ES04 European pay-off from connectivity	TS17 TMC operations and services1	SIS17 Paying for mobility	SIS18 Data-Driven: Leveraging highly granular FCD to improve safety
Coffee Break					
11.00 - 12.30		ES05 Down to earth uses of space	ES06 Asset management HOST	SIS23 Different approaches to a MaaS Business Model	SIS24 Smart Journey Planners and Traveller Information Services for Urban Mobility
Lunch					
14.00 - 15.30		ES07 Maps in the 21st century	TS26 Road Infrastructure 2	SIS28 Proactive & Demand-responsive Transport Management	SIS29 Future City Glasgow - Our Journey to Becoming a World Leading Smart City
Coffee Break					
16.00 - 17.30		ES08 Integrating transport for people and goods	TS30 Road Safety and C-ITS	SIS34 Open Data: Improved Services resulting from Public / Private Collaboration	SIS35 Smart Ticketing
19.00	Gala Evening				
<b>THURSDAY 9 JUNE</b>					
09.00 - 10.30		ES09 Smart movements	TS34 V2X for C-ITS applications	TS35 Multimodal mobility	SIS40 Managing Automated Transport in Smart Cities
Coffee Break					
11.00-12.30	PL3 - Mobility as a Service - Conclusions - Closing Ceremony				
Lunch					

Session rooms					
Leven	Carron 1	Carron 2	Dochart 1	Dochart 2	Morar
Upper Level	Upper Level	Upper Level	Upper Level	Upper Level	Upper Level
SIS03 Gearing up for C-ITS deployment	TS01 Road Infrastructure 1	SIS04 Cities go for Smart Mobility now	TS02 Safety & sustainability	SIS05 Parking - space for improvement	SIS06 Galileo GNSS applications - market opportunities for ITS solutions
SIS09 The cyber security challenges of connecting vehicles to infrastructure	TS06 Traffic management - UTMC & signals 1	SIS10 Benefits to passenger and freight transport from applying ITS to ferries and ports	TS07 Sharing and charging	SIS11 Urban ITS - The need for mobility standards in Smart Cities	TS08 Satellite-enabled end user services
SIS14 Parking in the digital era	TS12 Traffic management - UTMC & signals 2	SIS15 ITS Technology - towards a unified sustainable Transport system	TS13 Policies and strategies	SIS16 Challenges in measuring CO2 reduction benefits from ITS	TS14 Mapping & navigation using satellite technology
SIS19 C-ITS Corridors - preparing for real life deployment	TS18 HMI and human factors aspects of C-ITS	SIS20 Long term viability of decision-support tools for ITS deployment	TS19 Urban mobility	SIS21 Using ITS to make our cities healthier	SIS22 Robust satellite navigation solutions for enhanced driver assistance applications
SIS25 From innovation to large scale deployment of mobility services in cities	TS22 C-ITS National approaches	SIS26 Deployment of IT standards in Public Transport: status and trends	TS23 Interoperability & standardisation	SIS27 Proactive Safety: The next step to reducing accidents caused by adverse conditions	TS24 Air quality prediction
SIS30 International Analysis of C-ITS Environments: Standards and Gaps	TS27 Security and privacy issues for C-ITS	SIS31 Resilience and Managing Disruption	TS28 Big and open data	SIS32 The ITS for Climate Platform	SIS33 ITS Connectivity - A future with 5G and Satellite Technologies
SIS36 Digital Infrastructure for Automated Vehicles	TS31 Technologies for C-ITS	SIS37 Public/private cooperation to improve ITS deployment efficiency & effectiveness	TS32 National & corridor management	SIS38 Intelligent road weather applications and services in support of ITS	SIS39 Integrated Applications for Intelligent Transport Systems
SIS41 Vehicular connectivity and challenges in the era of automation	TS36 Data aspects in C-ITS and automation	SIS42 Movement Analytics: unlocking insights on the real-time flow of urban life	TS37 Innovation in Transport	TS38 Strategic approaches to climate change	TS39 Alternative fuel technology

Ness	Exhibition		
	Theatre 1	Theatre 2	ITS Forum
Upper Level			
TS03 Gamification of ITS and e-charging	TS04 Interoperability, standardisation & testing	PR1 Transition challenges towards cooperative and automated driving	SW1 Education and Professional Development in ITS
TS09 EU Policy on ITS and data protection considerations	TS10 Urban & interurban technologies and management	PR2 Enabling interaction between traffic management and mobility services	Commercial Session
TS15 Open data & mobility	TS16 ITS making cities smarter	PR3 ITS for freight transport and logistics - road maps and challenges	SW2 Next Generation ITS Professionals
TS20 Incident detection	TS21 Traffic management platforms	PR4 Progress in TN-ITS spatial data exchange	SW3 Towards a methodology for Field Operational Tests for automated vehicles
TS25 Travel times	CP1 Network management and optimisation	PR5 C-ITS European interoperability: the examples of COMPASS4D and SCOOP@F	SW4 Skills and training program on ITS deployment to support public authorities
TS29 Mobility services schemes	CP2 Towards integrated services	PR6 Seamless ITS services from Ireland to Portugal : Arc Atlantique projects outcomes	SW5 Establishing a Pan European Innovation platform on Logistics services
TS33 Mobility services & data	CP3 Innovative Services	PR7 Procurement of Real-Time Traffic Data based on FCD	SW6 Standardisation and certification for automated vehicles
TS40 Modelling and simulation	CP4 Smart Cities Smart Vehicles	PR8 European efforts on automated driving: findings from ongoing research	SW7 Accelerating ITS deployment by creating a more diverse workforce

# AT A GLANCE

## TOPICS

- FROM STANDALONE TO CONNECTED TO AUTOMATED
- BRINGING SERVICES TO USERS
- NEW TRANSPORT SERVICES FROM SATELLITE TECHNOLOGIES
- SUSTAINABLE TRANSPORT FOR PEOPLE AND GOODS
- ITS AND CLIMATE CHANGE
- PLENARY SESSION
- PROJECT SESSION
- STAKEHOLDER WORKSHOP

- PL : PLENARY SESSION
- ES : EXECUTIVE SESSION
- SIS : SPECIAL INTEREST SESSION
- TS : TECHNICAL SESSION
- CP : COMMERCIAL PAPER SESSION
- PR : PROJECT SESSION
- SW : STAKEHOLDER WORKSHOP

\*This is a preliminary schedule as of 1 April 2016, the programme may be subject to change.