SESSIONS AT A GLANCE

As at August 2016 - Subject to change

Sessions

Executive sessions Technical/Scientific/Commercial sessions



Session topics

Automated Vehicles and Cooperative ITS
Topic sponsored by VicRoads



Environmental Sustainability

Policy, Standards and Harmonisation

Smart Cities and New Urban Mobility

Wehicle Network and Safety
Topic sponsored by Transport
Accident Commission

SUNDAY 9 OCTOBER

Plenary Hall 3 MR 204

0900 - 1700 Associated Meeting Federation of European Highways and Research Laboratories (FEHRL) General Assembly Clarendon Room A

Smart Cities and New Urban Mobility Topic sponsored by Traffic Technologies Ltd. Challenges and Opportunities of Big Open Data
Topic sponsored by RACV / Intelematics Mobile Applications Interactive sessions

	Clarendon Room	ı A																					
MONDAY	Y 10 OCTOE	BER																					
0730 - 1030		ng Sustainability Foc	us Group																				
	MR 105 Associated Meeti AASHTO Interna																						
0900 - 1530	MR 109 Associated Meeti FOT-Net Data In	ng ternational Works	hop: Data sharing	g and re-use in Fi	eld Operational T	ests																	
	MR 103 Associated Meeti Committee for N																						
	MR 105 IBEC AGM (1515 International Be	– 1545 hours)	Community (IBF)	C) workshop on co	nnected and aut	omated mobility																	
1330 - 1530	MR 205 High Level Policy MR 219/220			,																			
1600 - 1730	Opening Ceremon Plenary Hall 2	у																					
	Y 11 OCTO									_													
	Plenary Hall 3	Connected Vehicle	es																				
1030 - 1100 1100 - 1230	ES01	Stakeholder	SIS01	SIS11	SIS03	SIS04	SIS05	SIS07	● TP01	● TP02	● TP03	TP04	● TP05	● TP06	SP01	● SP02	● TP07	○ TP08	● TP09	IS01	Associated	Stakeholder	Navigating the threa
	Advancing the deployment of automated vehicles - the roles of government	Workshop The future of transport - will we use carrot, stick or machine to ensure good behaviour?	Keeping cities liveable, using ITS to ensure service levels meet customer expectations	managed mobility system	and Big Data - How do we make big data	Regulation as an enabler for posivite transportation change	Securing Your Digital Community in a Hostile Cyber World	How slow- moving government processes might respond to rapid transformative technologies	Analyses of V2X Environments	Communication Protocols and Methods	Applications and Visualization of Big Data in Public Transit, Car Sharing and Parking	Traffic Signal Control 1	Better Efficiency with Traveler Information	Communications Technology	Innovative Solutions to Reduce Congestion	Predictive Analytics	Future Freight including Aviation and Maritime -The Use of Automated Vehicles on Long-Haul Freight Corridors	Communication: -Multiple Methods, Multiple Considerations	Preventative s and Active Safety Systems	ITS Technical Interactive Session 1	Meeting Spatial Workshop: Location technologies for ITS	Workshop Unlocking the insights in your Big Data with location-based analytics	to Car companies posed by the "Big 5" New Mobility players': How can OEMs transform themselves to not just survive, but to thrive in the future (1200 - 1245 hours
1230 - 1400	Plenary Hall 3 Break	MR 204	MR 210	MR 211	MR 212	MR 213	MR 219	MR 220	MR 207	MR 208	MR 209	MR 216	MR 217	MR 218	MR 104	MR 103	MR 102	MR 101	MR 203	Level 1 Foyer	MR 109	MR 105	Lear Corporation
1400 1500	F000	I IDEO assistant	olege.	CICOO	CICOO	CICCO		0010			- T0/0							0.774	- This	Isaa			Session (1245 - 1330 hours) Getting ready for 2035 - One Network Traffic Management (1330 - 1400 hours) Exhibition Auditorium
1400 - 1530	Advancing the deployment of automated vehicles - the roles of industry	Evaluation and Costs of Road Charging	SISO6 The role of ITS in a collaborative economy: Towards user- orientated pricing and the gamification of mobility MR 210	SIS28 Utilizing probe data will create the future of ITS MR 211	A whole-of- system system approach to aviation system modernisation			SIS13 ITS and the Digital City - Disruptive Technologies and the New Reality MR 220	Automated to Manual Driving Transition	Cooperative ITS Applications		TP13 Traffic Signal Control 2 MR 216	Integrated payment systems	TP15 Efficient Urban Transport Systems MR 218	Mapping and Routing MR 104	Transport Data Issues MR 103	Future Freight including Aviation and Maritime -The Use of ITS to Drive Freight Efficiency and Sustainability MR 102	O TP17 ITS Standards and Architecture -Guiding the Way to Successful Future Deployments MR 101	Safety of Vulnerable Road Users	ISO2 ITS Scientific Interactive Session 2 Level 1 Fover	Associated Meeting User-Centric Transport Using ITS		
1530 - 1600 1600 - 1730	Break	IBEC session	SIS12		SIS14	SIS15	<u> </u>	Stakeholder	● TP19	● TP20	● TP21	TP22	• TP23	● TP24	SP05	SP06	● TP25	○ TP26	● TP27		Associated	Stakeholder	
	Realising the safety and mobility benefits of automated vehicles and cooperative ITS systems Plenary Hall 3	2: Potential benefits of	Using traffic signal priority to maximise safety and minimise congestion for all		Strategy of Practical Implementation of V-I Cooperative Systems for Traffic Accident Avoidance	Advanced technologies in		Workshop Transport analytics from the trenches, uncovering insight from across the industry MR 220	Automated Vehicle Applications	Deployment Scenarios for Automated Vehicle	Enhancing Safety through ITS -What is the data telling us?	Transportation Management Centers	Ensuring Safety and Efficiency for Vulnerable Road User	Improving Arterial with Better Data/ Algorithm	Positioning and V2X Communication	Facilities and Traffic Modelling	Future Freight including Aviatio and Maritime - The Use of ITS t Optimise Freigh Movements and Improve Efficiency and Productivity MR 102	Policy, Standards and Harmonization	Speed Advice and Monitoring		Meeting ITS Development and Deployment in Developing Countries in the Asian Region MR 109	Workshop Real World Application of	
	SDAY 12 OC Associated Meeti																						
	Port of the Future MR 109	re																					
	Plenary Session I Smart Cities Plenary Hall 3	ll .																					
1030 - 1100	Break																						MaaS - The Future Of Transport?
1100 - 1230	Realising the promise of Big and Open Data - practical trade-offs between benefits, costs, security and		SIS19 Lessons Learned in Deploying Cooperative Systems		SIS20 Evaluation and standardisation of connected and automated road transport	Assessment of Automated Driving Systems on Energy Consumption and CO2	SIS22 Big Data, driving integrated transport services	SIS23 Parking - a driver for change?	DSRC vs LTE -Comparative Analyses	Map Technologies	Enhancing the Driver Experience with Better Data	TP31 Urban Mobility	TP32 Improving Public Transport	TP33 Incident Management	SP07 V2X Applications	SP08 Evaluation of Traffic Signals	Opportunities and Challenges around Freight Management from an ITS Perspective	Environmental Sustainability and Logistics			Associated Meeting National Co- Ordination in Australia for the Deployment and Management of Automated		Exhibition Auditoriun
1230 - 1400	privacy Plenary Hall 3 Break	MR 204	MR 210	MR 211	MR 212	Emissions MR 213	MR 219	MR 220	MR 207	MR 208	MR 209	MR 216	MR 217	MR 218	MR 104	MR 103	MR 102	MR 101			Vehicles MR 109		Optimising Public
1.00																							Transport: A Data Driven Approach (1300 - 1330 hours TeamArrow – The Road to Prohelion (1330 - 1400 hours
																							1
1400 - 1530	The role of ITS in mitigating climate change and delivering green transport	vehicles, must we sacrifice adaptivity to achieve predictability?	SIS25 Accelerating ITS Deployment by Creating a More Diverse Workforce	SIS26 Digital Infrastructure for Automated Vehicles: challenges and international collaboration	SIS27 Novel C-ITS applications and mobility services for Smart Cities	Stakeholder Workshop Challenges and opportunities facing the deployment of automated vehicles	Roles of data analytics and transportation modelling for fast-changing urban infrastructure	SIS30 Mobility as a Service - user centric integrated transport services MR 220	TP35 Human Machine Interface for Cooperative ITS	TP36 Methodologies to Implement Cooperative ITS	Big Data	TP38 Urban Public Transport	TP39 Integrated Traffic Management	TP40 ITS for Demand Response Transport MR 218	SP09 Collision Avoidance	Impact of Technologies on Travel Demand	TP41 Environmental Sustainability -How Will Alternative Fuel Vehicles Contribute to a Long-Term Sustainable Outcome 1 MR 102	Making Safer Corridors using the Digital Revolution	and Development	Grand Challenges	Stakeholder Workshop How will Artificial Intelligence and Cognitive impact Urban Mobility	Stakeholder Workshop Quality of Traffic Information	Exhibition Auditorium

1545 - 1645 Closing Ceremony