

Legend		Available for Technical sessions			Automated Mobility			Clean Mobility		Innovation in Mobility and Logistics		Urban Mobility														
Room Name	Sheikh Rashid Hall - DRUM	Sheikh Maktoum Hall B & C	Al-Ain A+B (ITS Summit plenary)	Sheikh Maktoum Hall A	Sheikh Maktoum Hall D	Sheik Rashid Hall A	Sheik Rashid Hall C	Sheik Rashid Hall D	Sheik Rashid Hall B	Dubai C+D	Abu Dhabi B	Abu Dhabi A	Sharjah D	Ajman D												
Capacity (Theatre style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98												
Monday 16 September																										
Start	End																									
08:30	09:00																									
09:00	09:30	Future of Mobility Summit Plenary																								
09:30	10:00														SIS 1 5G Driving Mobility	SIS 2 Demystifying the operational design domain (ODD)	SIS 5 Cross-border mobility technology initiatives around the world	SIS 3 Hybrid technologies in large scale CCAM deployments	SIS 4 Using augmented and virtual reality for smart mobility	SFS 1 AI and data for transport system management	RP 1 Case studies for clean mobility	SIS 6 TMC Operations of the Future	SIS 7 Alerting travellers in emergency warnings situations	TP 1 Reducing congestion	RP 2 Human factors in automated mobility	
10:00	10:30																									
10:30	11:00														COFFEE BREAK		COFFEE BREAK									
11:00	11:30	LUNCH																								
11:30	12:00														SIS 8 Sustainability and equity in transport through AI and connectivity	SIS 9 Smart infrastructure deployments for increased safety and mobility in the US and UAE	SIS 10 Thinking beyond hardware: Crafting a more equitable traffic grid	SIS 11 Achieving zero emission mobility: Focusing on e-buses of the future	SIS 12 The practical application of artificial intelligence to emergency management	SFS 2 Navigating the future: Unblocking the road for autonomous vehicles	SIS 13 Artificial intelligence and data bias in ITS: How do we address this?	TP 2 Safer mobility	SIS 14 Leveraging maritime ITS by navigating barriers and opportunities of autonomous ships	SIS 15 Mobility & Logistics Solutions powered by Satellite Technology innovations	RP 3 Non-technical aspects of automated mobility	
12:00	12:30																									
12:30	13:00	LUNCH		LUNCH																						
13:00	13:30																									
13:30	14:00																									
14:00	14:30	PRESS CONFERENCE																								
14:30	15:00														SIS 16 Information quality and reliability for supporting the robots operation	SIS 17 Road side assistance for CCAM	SIS 18 Enhance safety, mobility, and people's lives through collaboration and big data sharing	SIS 19 5G/B5G for tomorrow: Connectivity, safety, profitability and challenges	SIS 20 Preparation of the city infrastructure for autonomous vehicles	SFS 3 ITS Ecosystem Munich - A city's way towards a strategic ITS approach	SIS 21 The role and impact of micro subsidies in technology-enabled mobility	TP 3 Societal aspects and human factors	SIS 22 Electrifying the world: Unveiling an infrastructure path to a clean mobility future	SIS 23 Urban access management: Setting policies steering future urban mobility & logistics	RP 4 Safety of automated mobility	
15:00	15:30																									
15:30	16:00																									
16:00	16:30	Opening Ceremony																								
16:30	17:00																									
17:00	17:30																									
17:30	18:00																									

Legend	Available for Technical sessions			Automated Mobility			Clean Mobility		Innovation in Mobility and Logistics		Urban Mobility			
Room Name	Sheikh Rashid Hall - DRUM	Sheikh Maktoum Hall B & C	Al-Ain A+B (ITS Summit plenary)	Sheikh Maktoum Hall A	Sheikh Maktoum Hall D	Sheikh Rashid Hall A	Sheikh Rashid Hall C	Sheikh Rashid Hall D	Sheikh Rashid Hall B	Dubai C+D	Abu Dhabi B	Abu Dhabi A	Sharjah D	Ajman D
Capacity (Theatre style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98

Tuesday 17 September

Start	End																								
08:30	09:00																								
09:00	09:30		PL 1 Safe, Trustworthy and Resilient Mobility Ecosystems in Changing Times																						
09:30	10:00																								
10:00	10:30																								
10:30	11:00	COFFEE BREAK																							
11:00	11:30		IF1 Data and AI for Future Mobility: What's at Stake?		SIS 24 Sustainable and safe urban mobility for all: Reality or illusion?	SIS 25 A new mobility roadmap of Japan and activities by the Japanese government	SIS 26 Data space challenges: Data sharing for worldwide efficient information exchange	SIS 27 How should an automated driving system react in atypical situations	SIS 28 Leveraging data to navigate next-level change in mobility IQ	SFS 4 Global commercialisation policy and strategy for future mobility	SIS 29 Technology-enabled mobility equity frameworks: Where are the gaps?	SIS 30 How can ITS help accelerating the shift to sustainable and smart mobility?	SIS 31 AI and ITS applications	TP 4 Safe and efficient traffic control	TP 5 Regulation, governance and compliance										
11:30	12:00																								
12:00	12:30																								
12:30	13:00	LUNCH																							
13:00	13:30																								
13:30	14:00		IF 2 Harnessing Intelligent Transportation Systems for Sustainable Futures		SIS 32 Rationale and validation of cooperative perception services for connected & automated vehicles	SIS 33 Who should lead AV deployment? Examples from China, North America and Europe	SIS 34 Beyond 5G ecosystem business modelling: The Standards as enabler	SIS 35 How to protect users as technology advances	SIS 36 Automated enforcement system business model innovation	SFS 5 C-ITS communication: balancing technological innovation and legal certainty	SIS 37 Data sharing for C-ITS applications	SIS 38 Wheels in Motion: The Intersection of connectivity and transportation	SIS 39 How maritime ITS approach international consensus in digitalization standards	TP 6 ITS for public transport (1)	SIS 40 Decarbonization in Mobility Services: Public Transport Experience										
14:00	14:30																								
14:30	15:00																								
15:00	15:30																								
15:30	16:00	COFFEE BREAK																							
16:00	16:30		IF 3 Innovations for integrated ITS		SIS 41 New developments and innovations from world leading metropolises	SIS 42 Progress in smart mobility: time for the next giant leap?	SIS 43 AI and Traffic management: How risky and what action?	SIS 44 ERTICO City Moonshot: Experiences of cities on their mobility challenges	SIS 45 Global Innovation in CCAM for freight & logistics	SFS 6 How AI could reshape the future of mobility – entering the Dragon's Den	SIS 46 CCAM: Sharing globally to benefit locally	SIS 47 Road use charges and congestion pricing	TP 7 Mobility in a net-zero strategy	TP 8 ITS for public transport (2)	RP 5 Innovation improving traffic safety										
16:30	17:00																								
17:00	17:30																								
17:30	18:00																								

Legend	Available for Technical sessions			Automated Mobility			Clean Mobility	Innovation in Mobility and Logistics		Urban Mobility				
Room Name	Sheikh Rashid Hall - DRUM	Sheikh Maktoum Hall B & C	Al-Ain A+B (ITS Summit plenary)	Sheikh Maktoum Hall A	Sheikh Maktoum Hall D	Sheik Rashid Hall A	Sheik Rashid Hall C	Sheik Rashid Hall D	Sheik Rashid Hall B	Dubai C+D	Abu Dhabi B	Abu Dhabi A	Sharjah D	Ajman D
Capacity (Theatre style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98

Wednesday 18 September

Start	End														
08:30	09:00														
09:00	09:30	PL 2 ITS Beyond the Road: Interconnecting All Transport Modes													
09:30	10:00														
10:00	10:30														
10:30	11:00	COFFEE BREAK													
11:00	11:30	IF 4 Using AI in ITS: What is the Impact?	HS 1 Innovations across Horizons: Automated Transport in Water, Rail, Air, and Beyond	SIS 48 Global state of the art in mobility data exchange – Policy, key initiatives and best practices	SIS 49 Next Generation Intelligent Intersections	SIS 50 Leveraging CAV to improve fuel economy	SIS 51 European perspectives on risk, resilience, and sustainability of transport infrastructure	SFS 7 Personal delivery devices (PDD): City experience, state responses and industry directions	SIS 52 Leveraging crowdsourced vehicle probe data for safer and more inclusive communities	TP 9 Pilots and case studies (1)	TP 10 Infrastructure for clean mobility	TP 11 Advancements in traffic management	RP 6 Innovations driven by data		
11:30	12:00														
12:00	12:30														
12:30	13:00	LUNCH													
13:00	13:30														
13:30	14:00														
14:00	14:30	IF 5 Cooperative ITS – Automated Vehicles and large scale real world applications	HS 2 Connected Horizons: National Connectivity, Cybersecurity, and the 5G Frontier in Transportation	SIS 53 How to find, book, and pay for EV charging? – Success stories and opportunities	SIS 54 ITS --It's moving the needle – Mentoring Unconference	SIS 55 Energy-based green ITS services for smart city mobility	SIS 56 How to solve societal issues for the realization of sustainable mobility services	SIS 57 Equity in Traffic Management	TP 12 Innovative mobility technologies	TP 13 Pilots and case studies (2)	TP 14 Technology to advance safety	TP 15 Multimodal deployments	RP 7 C-ITS and connected vehicles		
14:30	15:00														
15:00	15:30														
15:30	16:00	COFFEE BREAK													
16:00	16:30	IF 6 Urban Mobility Innovation: Will drones really change life in cities?	HS 3 Driving Change: Government Policies, Sustainable Planning, and Future Fuels	SIS 58 Mapping global ITS sectoral transformations in the three regions: A strategic foresight	SIS 59 PDI and communication developments as CCAM enablers	SIS 60 Current status of V2X in Europe, US and China	SIS 61 International perspectives in managing traffic incidents	SFS 8 Position, navigation and timing (PNT): Needs of future ITS initiatives	SIS 62 Current and future of semiconductors in automotive: No progress without innovation	SIS 63 Better traffic information, improved Safety	TP 16 CAV technology and traffic control	SIS 64 Automated parking systems for scooters in urban areas	RP 8 Safe and efficient transport		
16:30	17:00														
17:00	17:30														
17:30	18:00														

Legend	Available for Technical sessions			Automated Mobility			Clean Mobility		Innovation in Mobility and Logistics		Urban Mobility			
Room Name	Sheikh Rashid Hall - DRUM	Sheikh Maktoum Hall B & C	Al-Ain A+B (ITS Summit plenary)	Sheikh Maktoum Hall A	Sheikh Maktoum Hall D	Sheikh Rashid Hall A	Sheikh Rashid Hall C	Sheikh Rashid Hall D	Sheikh Rashid Hall B	Dubai C+D	Abu Dhabi B	Abu Dhabi A	Sharjah D	Ajman D
Capacity (Theatre style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98

Thursday 19 September

Start	End														
08:30	09:00														
09:00	09:30	PL 3 Accelerating Mobility Transition Towards Smarter and More Sustainable Cities													
09:30	10:00														
10:00	10:30														
10:30	11:00	COFFEE BREAK													
11:00	11:30	IF 7 Fair Mobility as a Service (Fair MaaS) towards Digitalized Sustainable Transportation	HS 4 Energizing the Future: Innovations in Clean Mobility and Intelligent Systems	SIS 65 Innovative Aerial Services (IAS) - How might the future of mobility look like?	SIS 66 Advanced insight in trust aspects of mobility data	SIS 67 Strategy of V2X radio spectrum allocation toward the advancement of cooperative automated vehicles	SIS 68 Sustainable operational model for AM by utilizing cooperative system	SIS 69 Progress on space satellite technology for ADAS	TP 17 Communication for automated mobility (1)	TP 18 Innovative traffic management	TP 19 Accident analysis and prediction	TP 20 Large scale data collection and use	RP 9 Next generation urban traffic management		
11:30	12:00														
12:00	12:30														
12:30	13:00	LUNCH													
13:00	13:30	LUNCH													
13:30	14:00	LUNCH													
14:00	14:30	IF 8 Electrification: A Green Revolution Against Climate Change?	HS 5 Revolutionizing Mobility: Customer-Centric Tech and Cybersecurity Standards	SIS 70 Connected and automated intelligence improving safety for Vulnerable Road Users	SIS 71 Support from road infrastructure for the realization of connected and autonomous mobility	SIS 72 Transit automation – Moving from the lab to deployment	SIS 73 Business from ITS: Ecosystems as platforms for innovation and growth	SFS 9 Transportation and smart energy	TP 21 Communication for automated mobility (2)	TP 22 Air mobility and satellite technologies	SIS 74 Kerbside management - the key enabler for MaaS	TP 23 New mobility tolling and parking	RP 10 Data in urban mobility		
14:30	15:00														
15:00	15:30														
15:30	16:00	COFFEE BREAK													
16:00	16:30	RF 1 Safety Potential of Connected Automated Vehicle Technologies for Freight Operations	HS 6 Securing Tomorrow's Rides: Navigating Cyber Challenges in Mobility	SIS 75 Strategy of Practical Implementation of V2X Systems for Traffic Accident Avoidance	SIS 76 Global lessons from mass deployment of CCAM projects for passengers	SIS 77 C-ITS for automated driving in the future	SIS 78 Avoiding misunderstandings: Navigating the complexities of AD vehicles compliance assessment	SFS 10 Global autonomous bus development: challenges and opportunities	TP 24 Mapping and location determination	SIS 79 Leading the integration of road tunnels in Asia-Pacific	TP 25 Data enabling efficiency, safety and privacy	SIS 80 Towards a world MAP community	SIS 81 Data sharing and innovative-enabled technologies in logistics: New opportunities for collaboration		
16:30	17:00														
17:00	17:30														
17:30	18:00														

Legend	Available for Technical sessions			Automated Mobility			Clean Mobility		Innovation in Mobility and Logistics		Urban Mobility			
Room Name	Sheikh Rashid Hall - DRUM	Sheikh Maktoum Hall B & C	Al-Ain A+B (ITS Summit plenary)	Sheikh Maktoum Hall A	Sheikh Maktoum Hall D	Sheikh Rashid Hall A	Sheikh Rashid Hall C	Sheikh Rashid Hall D	Sheikh Rashid Hall B	Dubai C+D	Abu Dhabi B	Abu Dhabi A	Sharjah D	Ajman D
Capacity (Theatre style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98

Friday 20 September

Start	End														
08:30	09:00														
09:00	09:30				HS 7 Navigating Tomorrow: The Confluence of Big Data, Digital Transformation and Smart Technologies	SIS 82 Will shared autonomous vehicles drive sustainable transformation & safety in cities?	SIS 83 Key technologies and practice for vehicle-road-cloud integration	SIS 84 Towards carbon neutrality & ITS	SIS 85 Advanced multimodal network & traffic management: latest advances of EU research projects	SIS 86 Traffic management and the electric power grid	SIS 87 Active travel, traffic management and connected vehicles	SIS 88 Challenges on data sharing and combination of standards for safety data services	SIS 89 Automated Valet Parking (AVP) as the key to mobility supporting societal values	SIS 90 Leveraging ICT for advancing ITS	RP 11 Enablers for MaaS
09:30	10:00														
10:00	10:30														
10:30	11:00	COFFEE BREAK													
11:00	11:30				HS 8 Urban Mobility Innovation: Digitalization and Smart Infrastructure	SIS 91 Opportunities and methodologies for integrating CCAM in the traffic management system	MAAS/MOD Global Forum	SIS 92 Transforming transportation: the interplay of physical and digital infrastructure in advancing CCAM	SIS 93 Cooperative ITS for safe and sustainable transport	SIS 94 Government EV charging strategies and plans – are we doing the right things?	SIS 95 ITS facility management: Exploring the benefit of road users, operators and society	SIS 96 Cross source information provisioning	TP 26 User experience working with data	SIS 97 Roadside supported location-based services for urban connected automated mobility	SIS 98 Floating bicycle data
11:30	12:00														
12:00	12:30														
12:30	13:00	LUNCH													
13:00	13:30														
13:30	14:00														
14:00	14:30				SIS 99 Trustworthy CCAM: from idea to implementation (tbc)	TP 27 AI-based mobility initiatives	TP 28 Impact of work zones and incidents	TP 29 Digital infrastructure	TP 30 Security, trust and resilience	TP 31 AI applications and human factors	TP 32 Managing traffic demand	TP 33 Adapting to traveller behaviour	TP 34 Smart infrastructure for advanced mobility	RP 12 Innovative research for clean mobility	TP 35 Heavy-vehicle mobility initiatives
14:30	15:00														
15:00	15:30	COFFEE BREAK													
15:30	16:00		Closing Ceremony												
16:00	16:30														
16:30	17:00														
17:00	17:30														
17:30	18:00														