Leį	end		ilable for cal sessions	Automate		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
	acity e style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98
Mc	Monday 16 September														
Start	End														
08:30	09:00														
09:00	09:30					SIS 2	SIS 5	SIS 3	SIS 4	252.4	22.4	212.5	SIS 7		22.0
09:30	10:00				SIS 1 5G Driving Mobility	Demystifying the operational design	Cross-border mobility technology initiatives around the world	Hybrid technologies in large scale CCAM	Using augmented and virtual reality for smart mobility	SFS 1 Al and data for transport system management	RP 1 Case studies for clean mobility	SIS 6 TMC Operations of the Future	Alerting travellers in emergency warnings	TP 1 Reducing congestion	RP 2 Human factors in automated mobility
10:00	10:30					domain (ODD)		deployments					situations		
10:30	11:00	COFF	EE BREAK		COFFEE BREAK										
11:00	11:30				SIS 8	SIS 9 Smart infrastructure	SIS 10 Thinking beyond	SIS 11	SIS 12 The practical application	SFS 2	SIS 13		SIS 14 Leveraging maritime ITS	SIS 15 Mobility & Logistics	RP 3
11:30	12:00			Future of Mobility in tr	Sustainability and equity deployments for in transport through AI increased safety and and connectivity mobility in the US and	hardware: Crafting a more equitable traffic	Achieving zero emission mobility: Focusing on e- buses of the future	of artificial intelligence to emergency management	Navigating the future: Unblocking the road for autonomous vehicles	Artificial intelligence and data bias in ITS: How do we address this?		by navigating barriers and opportunities of	Solutions powered by Satellite Technology innovations	Non-technical aspects of automated mobility	
12:00	12:30				and connectivity	UAE	grid	buses of the future		autonomous venictes	we duress this:		autonomous ships	milovations	
12:30 13:00	13:00 13:30	LU	JNCH							LUNCH					
13:30	14:00														
14:00	14:30	PRESS			SIS 16 Information quality and	SIS 17	SIS 18 Enhance safety, mobility,	SIS 19 5G/B5G for tomorrow:	SIS 20	SFS 3	SIS 21 The role and impact of	TP 3	SIS 22 Electrifying the world:	SIS 23 Urban access	RP 4
14:30	15:00	CONFERENCE			reliability for supporting the robots operation	Road side assistance for CCAM	and people's lives through collaboration	Connectivity, safety, profitability and	Preparation of the city infrastructure for	ITS Ecosystem Munich - A city's way towards a	micro subsidies in technology-enabled	Societal aspects and human factors	Unveiling an infrastructure path to a	management: Setting policies steering future	Safety of automated mobility
15:00	15:30						and big data sharing	challenges	autonomous vehicles	strategic ITS approach	mobility		clean mobility future	urban mobility & logistics	
15:30	16:00														
16:00	16:30														
16:30	17:00	Opening Ceremony													
17:00	17:30														
17:30	18:00														

Leg	end		ailable for ical 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
Capa (Theatr	-	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98
Tuz	Tuesday 17 September														
Start	End		Jeptern												
08:30	09:00														
09:00	09:30		PL 1												
09:30	10:00		Safe, Trustworthy and Resilient Mobility												
10:00	10:30		Ecosystems in Changing Times												
10:30	11:00			V				CC	OFFEE BREAK					•••••••••••••••••••••••••••••••••••••••	
11:00	11:30		IF1		SIS 24	SIS 25	SIS 26	SIS 27	SIS 28	SFS 4	SIS 29	SIS 30			
11:30	12:00		Data and AI for Future Mobility: What's at		Sustainable and safe urban mobility for all:	A new mobility roadmap of Japan and activities by the Japanese	Data space challenges: Data sharing for worldwide efficient	How should an automated driving system react in atypical	Leveraging data to navigate next-level	Global commercialisation policy and strategy for future	Technology-enabled mobility equity frameworks: Where are	How can ITS help accelerating the shift to sustainable and smart	SIS 31 Al and ITS applications	TP 4 Safe and efficient traffic control	TP 5 Regulation, governance and compliance
12:00	12:30		Stake?		Reality or illusion?	government	information exchange	situations	change in mobility IQ	mobility	the gaps?	mobility?			
12:30 13:00	13:00 13:30								LUNCH						
13:30	14:00								Lonon						
14:00	14:30		IF 2		SIS 32 Rationale and validation	SIS 33 Who should lead AV	SIS 34	SIS 35	SIS 36	SFS 5	SIS 37	SIS 38 Wheels in Motion: The	SIS 39	TDC	SIS 40
14:30	15:00		Harnessing Intelligent Transportation Systems for		of cooperative perception services for	deployment? Examples from China, North	Beyond 5G ecosystem business modelling: The	How to protect users as technology advances	Automated enforcement system business model	C-ITS communication: balancing technological innovation and legal	Data sharing for C-ITS applications	Intersection of connectivity and	How maritime ITS approach international consensus in	TP 6 ITS for public transport (1)	Decarbonization in Mobility Services: Public
15:00	15:30		Sustainable Futures		connected & automated vehicles	America and Europe	Standards as enabler		innovation	certainty		transportation	digitalization standards		Transport Experience
15:30	16:00							CO	FFEE BREAK					ſ	
16:00	16:30		IF 3		SIS 41	SIS 42	SIS 43	SIS 44	SIS 45	SFS 6 How Al could reshape	SIS 46	SIS 47	TP 7	TP 8	RP 5
16:30	17:00		Innovations for integrated ITS		New developments and innovations from world leading metropoles	Progress in smart mobility: time for the next giant leap?	Al and Traffic management: How risky and what action?	ERTICO City Moonshot: Experiences of cities on their mobility challenges	Global Innovation in CCAM for freight & logistics	the future of mobility – entering the Dragon's	CCAM: Sharing globally to benefit locally	Road use charges and congestion pricing	Mobility in a net-zero strategy	ITS for public transport (2)	Innovation improving traffic safety
17:00	17:30				toron S motoporos	Sourceup.		and modely on allonges	10810100	Den					
17:30	18:00														

Le	end	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
	acity re style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98
We	Wednesday 18 September														
Start	End	J													
08:30	09:00														
09:00	09:30		PL 2												
09:30	10:00		ITS Beyond the Road: Interconnecting All												
10:00	10:30		Transport Modes												
10:30	11:00			K				CO	FFEE BREAK						
11:00	11:30		IF 4		HS 1 Innovations across	SIS 48 Global state of the art in	SIS 49	SIS 50	SIS 51 European perspectives	SFS 7 Personal delivery devices	SIS 52 Leveraging	TP 9	TP 10	TP 11	RP 6
11:30	12:00		Using Al in ITS: What is the Impact?		Horizons: Automated Transport in Water, Rail,	mobility data exchange – Policy, key initiatives and	Next Generation Intelligent Intersections	Leveraging CAV to improve fuel economy	on risk, resilience, and sustainability of	(PDD): City experience, state responses and	crowdsourced vehicle probe data for safer and more inclusive	Pilots and case studies (1)	Infrastructure for clean mobility	Advancements in traffic management	Innovations driven by data
12:00	12:30				Air, and Beyond	best practices			transport infrastructure	industry directions	communities				
12:30 13:00	13:00 13:30								LUNCH						
13:30	14:00														
14:00	14:30		IF 5		HS 2 Connected Horizons:	SIS 53	SIS 54	SIS 55	SIS 56	010 57	70.40	70.40	TD / /		
14:30	15:00		Cooperative ITS – Automated Vehicles and large scale real		National Connectivity, Cybersecurity, and the	How to find, book, and pay for EV charging? – Success stories and	ITSIt's moving the needle – Mentoring	Energy-based green ITS services for smart city	How to solve societal issues for the realization of sustainable mobility	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
15:00	15:30		world applications		5G Frontier in Transportation	opportunities	Unconference	mobility	services						
15:30	16:00			F				со	FFEE BREAK						
16:00	16:30		IF 6 Urban Mobility		HS 3 Driving Change:	SIS 58 Mapping global ITS	SIS 59	SIS 60	SIS 61	SFS 8	SIS 62 Current and future of	SIS 63	TP 16	SIS 64	RP 8
16:30	17:00		Innovation: Will drones really change life in		Government Policies, Sustainable Planning,	sectoral transformations in the three regions: A	PDI and communication developments as CCAM	Current status of V2X in Europe, US and China	International perspectives in managing traffic incidents	Position, navigation and timing (PNT): Needs of future ITS initiatives	semiconductors in automotive: No progress	Better traffic information, improved Safety		Automated parking systems for scooters in	Safe and efficient transport
17:00	17:30		cities?		and Future Fuels	strategic foresight	enablers		tranic incidents	TULUTE ITS ITILIATIVES	without innovation			urban areas	
17:30	18:00														

Leg	end		ilable for cal sessions			Automated Mobility		Clean Mobility	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
Cap (Theat		4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98
Thu	Thursday 19 September														
Start	End														
08:30	09:00														
09:00	09:30		PL 3												
09:30	10:00		Accelerating Mobility Transition Towards Smarter and More												
10:00	10:30		Sustainable Cities												
10:30	11:00			T				СС	OFFEE BREAK						
11:00	11:30		IF 7 Fair Mobility as a		HS 4 Energizing the Future:	SIS 65 Innovative Aerial	SIS 66	SIS 67 Strategy of V2X radio	SIS 68	SIS 69	TP 17	TP 18	TP 19	TP 20	RP 9
11:30	12:00		Service (Fair MaaS) towards Digitalized Sustainable		Innovations in Clean Mobility and Intelligent	Services (IAS) - How might the future of	Advanced insight in trust aspects of mobility data	spectrum allocation toward the advancement of cooperative	Sustainable operational model for AM by utilizing cooperative system	Progress on space satellite technology for ADAS	Communication for automated mobility (1)	Innovative traffic management	Accident analysis and prediction	Large scale data collection and use	Next generation urban traffic management
12:00	12:30		Transportation		Systems	mobility look like?		automated vehicles		hbho					
12:30 13:00	13:00 13:30								LUNCH						
13:30	14:00														
14:00	14:30		IF 8		HS 5	SIS 70	SIS 71 Support from road	SIS 72	SIS 73	SFS 9	TP 21	TP 22	SIS 74	TD 00	
14:30	15:00		Electrification: A Green Revolution Against		Revolutionizing Mobility: Customer-Centric Tech and Cybersecurity	Connected and automated intelligence improving safety for	infrastructure for the realization of connected		Business from ITS: Ecosystems as platforms	Transportation and smart		Air mobility and satellite	Kerbside management - the key enabler for MaaS		RP 10 Data in urban mobility
15:00	15:30		Climate Change?		Standards	Vulnerable Road Users	and autonomous mobility	deployment	for innovation and growth	1					
15:30	16:00			Y				СС	OFFEE BREAK						
16:00	16:30		RF 1 Safety Potential of		HS 6	SIS 75 Strategy of Practical	SIS 76 Global lessons from	SIS 77	SIS 78 Avoiding misunderstandings:	SFS 10	TP 24	SIS 79	TP 25	SIS 80	SIS 81 Data sharing and
16:30	17:00		Connected Automated Vehicle Technologies		Securing Tomorrow's Rides: Navigating Cyber	Implementation of V2X Systems for Traffic	mass deployment of CCAM projects for	C-ITS for automated driving in the future	Navigating the complexities of AD	Global autonomous bus development: challenges	Mapping and location determination	Leading the integration of road tunnels in Asia-	Data enabling efficiency, safety and privacy	Towards a world MAP community	innovative-enabled technologies in logistics: New opportunities for
17:00	17:30		for Freight Operations		Challenges in Mobility	Accident Avoidance	passengers		vehicles compliance assessment	and opportunities		Pacific			New opportunities for collaboration
17:30	18:00														

Leg	end	Available for Technical sessions				Automated Mobility Cle		Clean Mobility	an 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
	acity re style)	4,312	1,440	279	693	693	490	495	490	338	260	256	119	98	98
Fri	Friday 20 September														
Start	End														
08:30	09:00														
09:00	09:30				HS 7 Navigating Tomorrow:	SIS 82 Will shared autonomous	SIS 83	010.04	SIS 85 Advanced multimodal	010.00	SIS 87	SIS 88	SIS 89	010.00	
09:30	10:00				The Confluence of Big Data, Digital		Key technologies and practice for vehicle-road-	SIS 84 Towards carbon neutrality & ITS	network & traffic management: latest	SIS 86 Traffic management and the electric power grid	Active travel, traffic management and	Challenges on data sharing and combination of standards for safety	Automated Valet Parking (AVP) as the key to mobility supporting	SIS 90 Leveraging ICT for advancing ITS	RP 11 Enablers for MaaS
10:00	10:30				Transformation and Smart Technologies	transformation & safety in cities?	cloud integration		advances of EU research projects		connected vehicles	data services	societal values		
10:30	11:00							СС	OFFEE BREAK		1				
11:00	11:30				HS 8	SIS 91 Opportunities and		SIS 92 Transforming	SIS 93	SIS 94	SIS 95 ITS facility management:	SIS 96	TP 26	SIS 97 Roadside supported	
11:30	12:00				Urban Mobility Innovation: Digitalization and Smart Infrastructure	methodologies for integrating CCAM in the traffic management	MAAS/MOD Global Forum	transportation: the Interplay of physical and digital infrastructure in	Cooperative ITS for safe and sustainable transport	Government EV charging strategies and plans – are we doing the right things?	road users, operators	Cross source information provisioning	User experience working with data	location-based services for urban connected	SIS 98 Floating bicycle data
12:00	12:30					system		advancing CCAM	·		and society			automated mobility	
12:30 13:00	13:00 13:30								LUNCH						
13:30	14:00														
14:00	14:30				SIS 99 Trustworthy CCAM: from	TP 27 AI-based mobility	TP 28 Impact of work zones	TP 29	TP 30 Security, trust and	TP 31 AI applications and	TP 32	TP 33 Adapting to traveller	TP 34 Smart infrastructure for	RP 12 Innovative research for	TP 35 Heavy-vehicle mobility
14:30	15:00				idea to implementation (tbc)	initiatives	and incidents	Digital infrastructure	resilience	human factors	Managing traffic demand	behaviour	advanced mobility	clean mobility	initiatives
15:00	15:30					•	1	cc	OFFEE BREAK		1	2	1		
15:30	16:00		Closing												
16:00	16:30		Ceremony												
16:30	17:00														
17:00	17:30														
17:30	18:00														