ROOM N	IAME	AUDITORIUM 1 FIBES II, Level 1-2	BRUSALAS AB FIBES II, Level 3	BRUSALAS CD FIBES II, Level 3	BRUSALAS EF FIBES II, Level 3	BRUSALAS GH FIBES II, Level 3	MADRID A FIBES II, Level 3	MADRID BC FIBES II, Level 3	MADRID D FIBES II, Level 3	MADRID EF FIBES II, Level 3	PARIS ABCD FIBES II, Level 3	PARIS E FIBES II, Level 3	PARIS F FIBES II, Level 3
						DEMO	9:30 - 18:30 EXHIBITION: HALL 2 (F NSTRATIONS: Parking Tri						
START	END												
8:30	9:00												
9:00	9:30												
9:30	10:00												
10:00	10:30					COFFEE BREAK							
10:30	11:00			SIS 1			SIS 2	SIS 3	TP 1	TP 2			
11:00	11:30			Bridging the gap: advanced automated valet parking			Cross data-source information provisioning	Digitising Traffic Regulation Orders: learning from Europe	Collaborative traffic management 1	Adaptive mobility technology 1	Smart Mobilit	y Summit of Cities & Reg (Upon invitation only)	
11:30	11:45												
11:45	12:00			SIS 4			SIS 5	SIS 6	TP 3	TP 4			
12:00	12:30			Collaboration in			NAP and EMDS—co-	Ultra-Compact BEVs:	Collaborative traffic	Adaptive mobility			
12:30	12:45			European and National CCAM stakeholder systems			existence or marriage?	A game-changing solution?	management 2	technology 2			
12:45	13:00												
13:30	14:00	11	JNCH										
14:00	14:30			SIS 7	SIS 8	TP 5	SIS 9	SIS 10	TP 6	TP 7	SIS 11	SIS 12	SIS 13
14:30	15:00			Integrating CCAM technologies in traffic management: trials & insights	Roadways to Runways: revolutionising autonomous mobility	Innovative CCAM solutions	Unifying traffic data for NAPs, mobility data spaces and smarter mobility	The Alternative Fuels Infrastructure Regulation and new Implementing Acts	Clean and green technology advances	Resilient mobility in cities and Regions	Who cares about inclusive, sustainable, and citizen-centred mobility?	Responsible Research & Innovation for Innovative Aerial Services	Digital twins: enabling efficient and costeffective transport electrification
15:00	15:15												
15:15	16:15	PLENARY 1											
16:15	16:30												
16:30	17:30	OPENING CEREMONY											
17:30	18:30						OPENING	RECEPTION					

■ Topic 1: Resilient

■ Topic 2: CCAM

■ Topic 4: Societal

■ Topic 3: Emergent

SIS: Special Interest Session **SFS:** Strategic Future Session

PL: Plenary Session

TP: Technical Paper Session

RP: Research Paper Session



ROOM N	IAME	AUDITORIUM 1 FIBES II, Level 1-2	BRUSALAS AB FIBES II, Level 3	BRUSALAS CD FIBES II, Level 3	BRUSALAS EF FIBES II, Level 3	BRUSALAS GH FIBES II, Level 3	MADRID A FIBES II, Level 3	MADRID BC FIBES II, Level 3	MADRID D FIBES II, Level 3	MADRID EF FIBES II, Level 3	PARIS ABCD FIBES II, Level 3	PARIS E FIBES II, Level 3	PARIS F FIBES II, Level 3
							9:00 - 18:00 EXHIBITION: HALL 2 (F STRATIONS: Parking Tria						
START	END												
9:00	9:30	DI ENADY 2											
9:30	10:00	PLENARY 2											
10:00	10:30						COFFEI	BREAK					
10:30	11:00		SIS 48	SIS 31	SIS 16	SIS 17	SIS 18	SIS 19	TP 8	SIS 20	SIS 21	SIS 22	
11:00	11:30		Digital & physical infrastructure for road safety: unlocking the potential of SRTI	Agile traffic management 2.0: steering the shift to greener, smarter mobility	A connected services market leveraging commercial networks	Enabling technologies for high automation: challenges to opportunities	EMDS and mobility data to improve new mobility services: are we there?	Innovative Air Mobility deployment challenges and how to overcome them	Mobility management in cities and Regions	EU large-scale CCAM projects: lessons learned & scaling challenges	Societal benefits to business models: the Benelux C-ITS ecosystem	Collaborative solutions for sustainable last-mile logistics	
11:30	11:45												
11:45	12:45		Maritime vs. road autonomy: differences and synergies	Traffic efficiency and safety for VRUs and emergency response	SIS 25 Diversity, usability and equal opportunities in autonomous vehicles	TP 9 CCAM Impact assessment	Alignment and harmonisation of mobility data standards: the NAPCORE project	Accelerating sustainable and smart mobility across borders in Europe	TP 10 Traffic management system design	SIS 28 Impact of fleet electrification on urban mobility and sustainability	SIS 29 Bridging sectors for a sustainable, smart and resilient ITS future	SIS 30 How can ITS help achieve a safe public space for active mobility?	
12h45	14:00						LUI	NCH					
14:00	15:00		RP 1 Understanding safety	C-ITS and CCAM in Europe requires stakeholder cooperation	Driving change: redefining user-centric CCAM innovation	TP 11 Testing and evaluation	Resilient & connected mobility powered by satellite technology innovations	SIS 34 Towards digital road operation	TP 12 New services for public transport	SIS 51 Space -based technologies for PNT in road mobility	Is MaaS a barrier or enabler for the movement of people & goods in Africa?	Empowering mass deployment of EVs: current barriers and opportunities	Common European Data Space: ongoing activities and next steps
15:00	15:15												
15:15	16:15		RP 2 Data sharing	SIS 39 Intelligent traffic management: the "A" in AI	Connected & intelligent mobility deployments improving safety for vulnerable road users	Integration of CCAM and legacy infrastructure 1	Resilient and ubiquitous connectivity solutions from space	Next generation eCall - saving lives and aiming for Vision Zero	TP 14 Benefitting from data sharing 1	SIS 43 ITS by women, for women	What could inclusive, diverse, automated public transport look like?	SIS 45 Baltic region cross- border collaboration for better transport & mobility services	New Al-powered tools to make bus stops safer and more accessible
16:15	16:45						COFFEI	BREAK					
16:45	17:45		RP 3 Exploiting mobility data	The NAVISP programme addressing PNT challenges for CCAM	SIS 14 Safety related traffic information: data sources and dissemination	Integration of CCAM and legacy infrastructure 2	An industry perspective on road transport digital infrastructure	Building a resilient RTTI ecosystem: 5-star quality assessment	TP 16 Benefitting from data sharing 2	SIS 35 Sustainable future mobility management - holistic, inter- and multi-modal	SIS 52 Building inclusive cities - co-designing accessibility for all	Life-saving after a crash: capturing the vital information for emergency response	Innovating in waterborne mobility business and regulatory aspects

■ Topic 1: Resilient

■ Topic 3: Emergent ■ Topic 4: Societal

■ Topic 2: CCAM

SIS: Special Interest Session

PL: Plenary Session

SFS: Strategic Future Session

TP: Technical Paper Session

RP: Research Paper Session



ROOM N	AME	AUDITORIUM 1 FIBES II, Level 1-2	BRUSALAS AB FIBES II, Level 3	BRUSALAS CD FIBES II, Level 3	BRUSALAS EF FIBES II, Level 3	BRUSALAS GH FIBES II, Level 3	MADRID A FIBES II, Level 3	MADRID BC FIBES II, Level 3	MADRID D FIBES II, Level 3	MADRID EF FIBES II, Level 3	PARIS ABCD FIBES II, Level 3	PARIS E FIBES II, Level 3	PARIS F FIBES II, Level 3
		TIBLS II, LEVELT 2	TIBES II, LEVEL S	TIBES II, LEVELS	TIDES II, ECVCI S	TIBES II, LEVELS		TIBES II, ECVETS	TIBES II, ECVETS	TIDES II, LEVELS	TIBES II, ECVETS	TIDES II, ECVETS	TIDES II, LEVELS
							9:00 - 18:00 EXHIBITION: HALL 2 (FI	IBES I)					
						DEMON	STRATIONS: Parking Tria	angle (FIBES I)					
							PUBLIC DAY						
START													
9:00	9:30	PLENARY 3											
9:30	10:00												
10:00	10:30						COFFEI	BREAK					
10:30	11:00		RP 4	SIS 54	SIS 55	TP 17	SIS 56	SIS 23	SIS 58	SIS 59	TP 18	SFS 2	
11:00	11:30		Managing traffic safely	Unlocking 5G connectivity enabling connected and automated mobility	Big Data space challenges: data sharing for efficient mobility & logistics	Solutions for safety 1	Next generation multimodal traffic management: results and a roadmap	Efficient and sustainable freight by optimised waterborne transport	Road safety innovation through advanced technologies for resilient mobility	Innovative data mobility use cases and pilots from different European regions	Making sustainability affordable	Advancing Europe's CCAM competitiveness: the case for an automated mobility IPCEI	
11:30	11:45												
11:45	12:45		RP 5	SIS 60	SIS 61	TP 19	SIS 62	SIS 63	SIS 64	TP 20	TP 21	SFS 3	
			Adapting mobility for climate changes	Emergent technologies: data and services for mobility	Assessing the societal impact of future key technologies for driving automation today	Solutions for safety 2	The potential for smart cycling for Europe: a strategic roadmap	Mobility data sharing for cities and regions - DATEX II & TN-ITS	The way to safer roads: insights into road safety and contributing factors	Making infrastructure resilient	Better traffic management for all users	Beyond sensors: Is C-ITS needed for future mobility?	
12h45	14:00						LUNCH WI	TH COFFEE					
14:00	15:00		RP 6	SIS 65	SIS 66	TP 22	SIS 67	TP 23	TP 24	SIS 68	TP 25	SFS 4	SFS 5
			Analysing mobility behaviour	CCAM: challenges towards large scale deployment	Remote operation of highly automated vehicles - towards large-scale services	CCAM for freight and commercial vehicles	5G for connected and automated mobility - continuity of service across Europe	Using connected vehicle data	Achieving resilient mobility	Business models and concepts for new urban and peri-urban mobility services	Improving accessibility	Digital keys for cyber- secured vehicle access to boost mobility services	The arrival of autonomous vehicles and the infrastructure challenges: are we ready?
15:00	15:15												
15:15	16:15		RP 7 Understanding the new mobility	SIS 69 CCAM questions, their answers – breaking barriers to deployment	SIS 70 CCAM: key enabler for European economic growth & competitiveness	TP 26 Traffic management applications	Open Cloud-Edge-IoT Platform in large scale cross-domain pilots	TP 27 Digital evolution in cities and Regions	TP 28 Getting value from mobility data	Cycling, UVAR, IDI and the potential role of TN-ITS for their data exchange.	TP 29 Adapting mobility for better sustainability	SIS 73 Improving rural mobility through new solutions and innovative policies.	
16:15	16:30												
16:30	17:15	CLOSING CEREMONY											
17:15	18:00						FAREWELL	RECEPTION					

■ Topic 1: Resilient

■ Topic 2: CCAM

■ Topic 4: Societal

■ Topic 3: Emergent

SFS: Strategic Future Session

PL: Plenary Session SIS: Special Interest Session **TP:** Technical Paper Session

RP: Research Paper Session

