■ Topic 3: Emergent

■ Topic 4: Societal

SFS: Strategic Future Session

BRUSELAS AB BRUSELAS CD BRUSELAS GH MADRID A MADRID BC MADRID D MADRID EF PARIS ABCD PARIS E **PARIS F AUDITORIUM 1 BRUSELAS EF ROOM NAME** FIBES II, Level 1-2 FIBES II, Level 3 9:30 - 18:30 **EXHIBITION: HALL 2** (FIBES I) **DEMONSTRATIONS: Parking Triangle** (FIBES I) 14:00 - 15:00 PRESS CONFERENCE: PRESS ROOM - LEVEL 3 (FIBES II) **START END** 8:30 9:00 9:00 9:30 9:30 10:00 10:00 10:30 10:30 11:00 SIS 1 SIS 2 SIS 3 TP 1 TP 2 11:00 11:30 Bridging the gap: **Cross data-source Digitalising Traffic** Collaborative traffic Adaptive mobility advancing automated **Regulation Orders:** technology 1 information management 1 learnings from across valet parking **Smart Mobility Summit of Cities & Regions and Lunch** provisioning Europe (Upon invitation only) 11:30 11:45 11:45 12:00 SIS 4 SIS 53 SIS 6 TP 3 TP 4 12:00 12:30 Innovating in **Ultra-compact Battery** Adaptive mobility Fostering Collaborative traffic waterborne mobility: Electric Vehicles: a technology 2 collaboration management 2 12:30 12:45 business and and synergy in game-changing solution? regulatory aspects **CCAM** stakeholder ecosystems 12:45 13:00 LUNCH 13:30 14:00 14:30 14:00 SIS 7 TP 5 SIS 9 SIS 10 TP 7 SIS 11 SIS 12 SIS 13 SIS 8 TP 6 14:30 15:00 Resilient mobility in Integrating CCAM **Innovative CCAM** Digital twins enabling From roadways Seamless and smarter **Alternative Fuels** Clean and green Who cares about Innovation and technology advances efficient & costtechnologies in traffic to runways: solutions mobility: unifying Infrastructure Regulation cities and Regions inclusive, sustainable, implementation traffic data for NAPs & and its Delegated & effective transport management: trials & revolutionising and citizen-centred lessons from drone autonomous mobility electrification insights data spaces Implementing Acts on mobility? deployments data 15:15 15:00 15:15 16:15 **PLENARY 1** 16:30 17:30 16:30 **OPENING** CEREMONY 18:30 17:30 OPENING RECEPTION 19:00 22:30 VIP DINNER **EUROPEAN PL:** Plenary Session ■ Topic 1: Resilient TP: Technical Paper Session **CONGRESS** ■ Topic 2: CCAM **SIS:** Special Interest Session RP: Research Paper Session

SEVILLE 19-21 May 2025

AUDITORIUM 1 BRUSELAS AB BRUSELAS CD BRUSELAS GH MADRID A MADRID D MADRID EF **PARIS ABCD PARIS E PARIS F ROOM NAME** FIBES II, Level 3 FIBES II, Level 3 FIBES II, Level 3 FIBES II, Level 1-2 FIBES II, Level 3 9:00 - 18:00 **EXHIBITION: HALL 2** (FIBES I) **DEMONSTRATIONS: Parking Triangle** (FIBES I) **START** END 9:30 9:00 PLENARY 2 9:30 10:00 10:00 10:30 **COFFEE BREAK** 10:30 11:00 TP 8 **SIS 48 SIS 31 SIS 16 SIS 17 SIS 19 SIS 20 SIS 21 SIS 22 SIS 61 SIS 18** 11:00 11:30 Digital & physical Agile traffic Accelerating connected **Enabling technologies** Mobility data to Overcoming the Mobility management **EU large-scale CCAM** The societal and Collaborative solutions **CCAM** impact on infrastructure for road management 2.0: services deployment: for high automation: improve new mobility deployment challenges in cities and Regions projects: lessons business impacts of for sustainable lastvulnerable urban the shift to greener insights & strategies challenges, road user safety safety: the potential of services, are we there? of Innovative Air learned & scaling multiple connected mile logistics SRTI smarter mobility from UK & Finland opportunities, impacts Mobility for passengers challenges road users opportunities or hopes 11:45 11:30 11:45 12:45 **SIS 57 SIS 24 SIS 25** TP 9 **SIS 26 SIS 27** TP 10 **SIS 28 SIS 29 SIS 30 SIS 60 CCAM Impact** Alignment & Traffic efficiency and Diversity, usability and Accelerating Traffic management Impact of fleet Bridging sectors for a How can ITS help **Emergent** Maritime vs. road harmonisation of sustainable and smart sustainable, smart and achieve a safe public technologies: data and safety for VRUs and equal opportunities in assessment system design electrification on autonomy: differences autonomous vehicles data standards: the mobility across borders urban mobility and resilient ITS future space for active services for mobility emergency response and synergies NAPCORE project in Europe sustainability mobility? 12h45 14:00 LUNCH 14:00 15:00 RP 1 **SIS 15 SIS 32 TP 11 SIS 33 SIS 34** TP 12 **SIS 51 SIS 36 SIS 37** SIS 38 **Understanding safety** C-ITS and CCAM **Testing and evaluation** Towards digital road New services for public Space -based Is MaaS a barrier or **Empowering mass Common European** Driving change: Resilient & connected in Europe requires redefining user-centric mobility powered by operation technologies for PNT in enabler for moving deployment of mobility data space: transport stakeholder **CCAM** innovation satellite technology road mobility EVs: barriers and ongoing activities & people & goods in innovations Africa? opportunities cooperation next steps 15:00 15:15 15:15 16:15 RP 2 **SIS 39** SIS 40 TP 13 **SIS 41** SIS 42 TP 14 SIS 44 **SIS 45 SIS 46 SIS 43 New Al-powered tools** Data sharing **Resilient and** Intelligent traffic **Connected & intelligent** Integration of Next generation eCall Benefitting from data What could inclusive, Improving Baltic cross-ITS by women, for **CCAM** and legacy for safer and more management: the "A" mobility - improving ubiquitous connectivity services - saving lives sharing 1 diverse, automated border collaboration women accessible bus stops in Al safety for vulnerable infrastructure 1 solutions from space & aiming for Vision public transport look for better mobility like? road users Zero services 16:15 16:45 **COFFEE BREAK** 16:45 17:45 SIS 49 RP 3 **SIS 47 SIS 14** TP 15 TP 16 **SIS 35** SIS 52 **SIS 50 Exploiting mobility** The NAVISP Safety related Integration of Benefitting from data Sustainable mobility **Building inclusive** An industry **Building a resilient** data traffic information: **CCAM** and legacy programme addressing sharing 2 management - holistic, cities - co-designing perspective on road RTTI ecosystem: a PNT challenges for inter- and multi-modal accessibility for all data sources and infrastructure 2 5-Star approach to transport digital CCAM dissemination infrastructure quality assessment 16:45 - 17:45 SIS 5 - TV ROOM Unlocking the future of European mobility data: enablers and multimodal use cases 19:00 00:00 **ITS DINNER**

MADRID BC

■ Topic 1: Resilient ■ Topic 2: CCAM

■ Topic 3: Emergent

■ Topic 4: Societal

PL: Plenary Session

SIS: Special Interest Session

SFS: Strategic Future Session

TP: Technical Paper Session

RP: Research Paper Session

BRUSELAS EF



ROOM N	AME	AUDITORIUM 1	BRUSELAS AB	BRUSELAS CD	BRUSELAS EF	BRUSELAS GH	MADRID A	MADRID BC	MADRID D	MADRID EF	PARIS ABCD	PARIS E	PARIS F	
		FIBES II, Level 3 FIBES II, Le												
START	END													
9:00	9:30	51-111-111-1												
9:30	10:00	PLENARY 3												
10:00	10:30	COFFEE BREAK												
10:30	11:00		RP 4	SIS 54	SIS 55	TP 17	SIS 56	SIS 23	SIS 58	SIS 59	TP 18	HS 1		
11:00	11:30		Managing traffic safely	Unlocking the future: 5G enabling connected and automated mobility	CitiVERSE: global data space interoperability for sustainable travel and mobility	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	Different European Regions' data mobility use cases and pilot projects	Making sustainability affordable	Interoperability of Public Transport Ticketing in Spain		
11:30	11:45													
11:45	12:45		RP 5 Adapting mobility for climate changes	CCAM: challenges towards large scale deployment		TP 19 Solutions for safety 2	The potential for smart cycling for Europe: a strategic roadmap	SIS 63 Happy cities based on EU data standards	Towards safer roads: insights into road safety and contributing factors	TP 20 Making infrastructure resilient	TP 21 Better traffic management for all users	SFS 3 Beyond sensors: Is C-ITS needed for future mobility ?	HS 2 Cooperative Systems. SCALE Project in Spain	
12h45	14:00	LUNCH WITH COFFEE												
14:00	15:00		RP 6 Analysing mobility behaviour		Remote operation of highly automated vehicles – towards large-scale services	TP 22 CCAM for freight and commercial vehicles	SIS 67 5G for connected and automated mobility – continuity of service across Europe	Using connected vehicle data	TP 24 Achieving resilient mobility	Innovative business models and concepts for new mobility services	TP 25 Improving accessibility	Digital keys for cyber- secured vehicle access to boost mobility services	Autonomous vehicles and infrastructure challenges – are we ready?	
15:00	15:15													
15:15	16:15		RP 7 Understanding the new mobility	CCAM unleashed: questions & answers about breaking barriers to deployment	CCAM: key enabler for European economic growth & competitiveness	TP 26 Traffic management applications	An 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, TCP and the potential role of TN-ITS for data exchange.	TP 29 Adapting mobility for better sustainability	Improving rural mobility through new solutions and innovative policies	HS 3 Mobility Data Spaces in Spain	
16:15	16:30													
16:30	17:15	CLOSING CEREMONY												
17:15	18:00						FAREWELL	RECEPTION						

■ Topic 1: Resilient

■ Topic 4: Societal

■ Topic 2: CCAM

SIS: Special Interest Session ■ Topic 3: Emergent

SFS: Strategic Future Session

PL: Plenary Session

TP: Technical Paper Session

RP: Research Paper Session

