



List of papers/presentations/business presentations of the content library

ID	Paper - Presentation - Business Presentation Title	Author First Name	Author Last Name	Author Organisation	Author Country	Available data
TOPIC: Automated, cooperative and connected ITS						
TP2094	CCAM Infrastructure Support for 5G Advanced Driving Scenarios	João	Almeida	Instituto de Telecomunicações, Universidade de Aveiro	Portugal	paper & presentation
TP2167	Infrastructure Supported Operational Design Domain: ISAD closing ODD gaps	Angelos	Amditis	Institute of Communication and Computer Systems (ICCS)	Greece	paper & presentation
TP2060	Cooperative ITS Services Deployment in Turin	Fabrizio	Arneodo	5T srl	Italy	paper
SP2087	Software architecture methodology process for Field Operational Test Beds	Dirk	Beckmann	DLR - German Aerospace Center	Germany	paper
19029	Energy Efficient Hand Gesture Recognition Using Event Camera and Spiking Neural Networks	Remy	Bendahan	IMRA Europe	France	paper
TP2239	5GMOBIX Spanish-Portuguese Pilot Site	Diego	Bernardez	CTAG - Automotive Technology Centre of Galicia	Spain	paper & presentation
SP2236	Development of an HMI for a virtual co-driver based on data collected by intelligent road markings	Andrea	Castellano	RE:Lab	Italy	paper
18524	Federated Learning to Enable Automotive Collaborative Ecosystem: Opportunities and Challenges	Lei	Chen	RISE Research Institutes of Sweden	Sweden	paper & presentation
SP2173	Societal impacts and gap analysis of connected and autonomous vehicles	Junyan	Chen	University of Leeds	United Kingdom	paper & presentation
SP2182	Integration of limited Connected Vehicles and aggregated Floating Car Data in existing traffic-actuated signal control based on extended Kalman filter	Baris	Cogan	Technical University of Munich	Germany	paper & presentation
TP2242	The application of Internet of Things (IoT) technologies in vehicular on-road hazard detection for autonomous vehicles	Kaushali	Dave	University of Leeds	United Kingdom	paper & presentation
TP2213	Test track for automated and connected driving in Hamburg (TAVF-HH)	Henning	David	Free and Hanseatic City of Hamburg - Agency of roads, bridges and waters	Germany	paper & presentation
BP2131	Smart infrastructure for new mobility - reliable and safe	Nathalie	Deguen	Parifex	France	business presentation
TP2316	C-ITS and CCAM implementation speed-up through envisioning win-win for all actors	Thomas	Desseilles	Desse-T-Iny sprl	Belgium	paper & presentation
BP2298	Virtual Traffic Management System	Roni	Dulberg	roads.ai	Israel	business presentation
TP2310	Potential threats and cybersecurity issues for vehicle-to-infrastructure link used for traffic signal preemption	Sorin	Dumitrescu	Electronic Solutions Ltd.	Romania	paper & presentation

TP2235	Cybersecurity and data privacy aspects in 5G-MOBIX	Marwane	El Bekri	AKKA Technologies	France	paper & presentation
TP2046	Autonomous feeder transport service development in Tampere, Finland	Pekka	Eloranta	SITOWISE Oy	Finland	paper & presentation
TP2054	Cybersecurity by lifecycle: the CRUSOE approach	Jorge	Fontenla-Gonzalez	CTAG - Automotive Technology Centre of Galicia	Spain	paper & presentation
SP2313	Spatio-temporal analysis of parked-in and parked-out events: A case study of Munich	Syrus	Gomari	BMW Group, Technical University of Munich	Germany	paper
SP2323	Fully automated reverse-parking system for a level 3 Autonomous Heavy-Duty Vehicle	Ahu Ece	Hartavi Karci	University of Surrey	United Kingdom	paper & presentation
TP2118	Digital Winter - Connected cars for safer roads	Jonas	Höglund	Afry	Sweden	paper & presentation
TP2232	Assessing the Readiness of Infrastructure for Automated Vehicles from a safety perspective	Lina	Konstantinopoulou	EuroRAP	Belgium	paper
TP2073	Deploy and publish valid C-ITS messages at signalized intersections to support connected driving	Mario	Krumnow	Schlothauer und Wauer GmbH	Germany	paper & presentation
TP2123	Physical and digital infrastructure needs of highly automated vehicles	Risto	Kulmala	Traficon Ltd	Finland	paper
TP2257	Analysis of platooning through microscopic traffic flow simulation	Jochen	Lohmiller	PTV Group	Germany	paper
TP2031	Cooperative ITS Security Standards: Implementation, assessment and next challenges	Brigitte	Lonc	Groupe Renault	France	paper & presentation
TP2098	Requirements and solutions for growing, scaling and monetizing autonomous mobility	Joerg	Luetzner	Continental Automotive GmbH	Germany	paper & presentation
SP2109	Development of a new lane-precise map matching algorithm using GNSS considering road connectivity	Philipp	Luz	University of Stuttgart, Institute of Engineering Geodesy	Germany	paper & presentation
TP2170	Enhanced traffic management procedures of connected and autonomous vehicles in transition areas	Sven	Maerivoet	Transport & Mobility Leuven	Belgium	paper & presentation
TP2179	Impact evaluation and user acceptance of C-ITS IVI services	Sven	Maerivoet	Transport & Mobility Leuven	Belgium	paper & presentation
TP2299	Accelerating autonomous public transportation in cities by innovation procurement	Renske	Martijnse-Hartikka	Forum Virium Helsinki	Finland	paper & presentation
BP2341	Innovative and operational approaches to cybersecurity for the automotive players	Marie-Sophie	Masselot	CEA - The French Alternative Energies and Atomic Energy Commission	France	business presentation
TP2143	Leveraging the power of C-ITS with collaborative routing in urban areas	Jonas	Matthias	Graphmasters	Germany	paper & presentation
TP2055	GNSS validation in the V2V setting	Paulo	Mendes	NavCert GmbH	Germany	paper
TP2136	Innovative C-ITS Services of the C-ITS Pilot Hessen (C-ROADS Germany) and their significance for road operators	Stephanie	Metzner Cheung	Hessen Mobil - Hesse Road and Traffic Management	Germany	paper & presentation
TP2256	A-to-Be experience: deploying a Portuguese highway C-ITS network under C-ROADS Portugal	Lara	Moura	A-to-Be	Portugal	paper
TP2268	Cloud based HD maps in the 5G-MOBIX project	Lara	Moura	A-to-Be	Portugal	paper
SP2294	Network effects in C-ITS - an analysis of road hazard warning implemented with vehicle-to-vehicle communication	Risto	Öörni	VTT - Technical Research Centre of Finland Ltd	Finland	paper & presentation
TP2215	Testing C-ITS Application performance and the dependency on cellular and ad-hoc communication	Igor	Passchier	Siemens Digital Industries Software and Services	The Netherlands	paper

19664	Acceptance and Use of Adas - a Step Towards Automation?	Merja	Penttinen	VTT - Technical Research Centre of Finland Ltd	Finland	paper & presentation
TP2281	The C-ROADS PT pilot in the A23 Gardunha tunnel	Paulo	Pereira	Scutvias	Portugal	paper
TP2191	MaaS – unjamming urban mobility	Justas	Petronis	Trafi	Lithuania	paper
TP2230	CARAMEL: Artificial Intelligence based cybersecurity for connected and automated vehicles	Nikos	Piperigkos	University of Patras	Greece	paper & presentation
TP2199	On the implementation of an ETSI MEC adopting open-source solutions	Fatma	Raissi	AKKA Technologies	France	paper & presentation
TP2166	Towards a uniform process model for deploying and operating autonomous shuttles on public roads	Karl	Rehrl	Salzburg Research	Austria	paper & presentation
TP2253	Automated, cooperative and connected ITS. The European project C-ROADS. Cantabrian Subpilot. Benefits and value	Laura	Rey Ramos	ICEACSA CONSULTORES SLU (ANTEA GROUP)	Spain	paper & presentation
TP2175	MUSICC: An open catalogue for CAV certification scenarios	Zeyn	Saigol	Connected Places Catapult	United Kingdom	paper & presentation
TP2130	AUTOPILOT EU-project - VIGO test site	Francisco	Sanchez	CTAG - Automotive Technology Centre of Galicia	Spain	paper
BP2146	How C-ITS enables Individual Green Waves	Andreas	Schmid	SWARCO TRAFFIC SYSTEMS GmbH	Germany	business presentation
19972	Achieving Significant Economic and Environmental Benefits Via C-ITS	Marcin	Seredynski	E-Bus Competence Center	Luxembourg	paper
SP2141	Autonomous Vehicles impact on 5G network inter-site distance	Antonio	Serrador	ISEL - Instituto Superior de Engenharia de Lisboa	Portugal	paper & presentation
TP2301	Shared autonomous mobility in Helsinki - Hype vs. Reality	Ulla	Tikkanen	Forum Virium Helsinki	Finland	paper & presentation
TP2269	A preliminary framework of digital assessment for an automated highway overtaking system	Abhishek Singh	Tomar	HAN University of Applied Sciences	The Netherlands	paper & presentation
TP2026	5G network considerations for CCAM functionality support in roaming / cross-border conditions	Konstantinos	Trichias	WINGS ICT SOLUTIONS	Greece	paper
TP2129	Consequences of highly automated driving to infrastructures	Sandra	Ulrich	ARNDT IDC GmbH & Co	Austria	paper
TP2285	C-ITS-enhanced cooperative truck platooning effects on high-level roads bituminous pavement	Sandra	Ulrich	ARNDT IDC GmbH & Co	Austria	paper
TP2189	TPEG3: Dynamic Information for Automated Vehicles	Matthias	Unbehaun	TISA - Traveller Information Services Association	Belgium	paper & presentation
BP2205	Aurora, The Arctic Intelligent Testbed for CAD	Reija	Viinanen	Aurora Snowbox Oy	Finland	business presentation
SP2038	The Power of sharing: more flexible power system through Mobility-as-a-Service	Riku	Viri	Tampere University	Finland	paper & presentation
19700	Common Methodology for Data-Driven Scenario-Based Safety Assurance in the Headstart Project	Nicolas	Wagener	Institut für Kraftfahrzeuge - RWTH Aachen University	Germany	paper
TP2052	Decentralised cooperative collision avoidance: Desired versus planned trajectories approach, simulation and practice	Charlie	Wartnaby	Applus IDIADA	United Kingdom	paper & presentation
17988	Virtual Risk Assessment for the Deployment of Autonomous Shuttles	Patrick	Weissensteiner	Virtual Vehicle Research GmbH	Germany	paper & presentation
TP2035	Preliminary findings regarding eCall after-market CBA	Daniela	Zirra	Romanian-American University	Romania	paper & presentation

TP2157	SUMO and oneM2M in AUTOPILOT: validation by simulation of a Traffic Light Assist C-ITS service for Platooning	Sadeq	Zougari	AKKA Technologies	France	paper & presentation
TOPIC: New mobility services						
SP2103	Estimation of value-of-time and willingness to pay for shared transport services in Thessaloniki	Georgia	Aifandopoulou	Centre for Research and Technology Hellas-Hellenic Institute of Transport Thessaloniki	Greece	paper & presentation
19641	Assessing Potential Impacts of Light Electric Vehicles on Urban Mobility	Elina	Aittoniemi	VTT - Technical Research Centre of Finland Ltd	Finland	paper & presentation
TP2024	Practical guidance for micro-mobility data sharing & personal privacy	Giles	Bailey	Vianova Ltd	United Kingdom	paper & presentation
BP2144	FUTURE Cities How do we use AI and edge computing to optimize traffic in smart cities?	Alain	Bützberger	SWISSTRAFFIC AG	Switzerland	business presentation
TP2147	Seamless multimodal mobility across Europe: The Shift2Rail Programme approach	Juan Manuel	Castro	Indra Sistemas S.A.	Spain	paper & presentation
TP2152	Recommendations of “bottom-up” development of regional and rural MaaS ecosystems	Roberto	Cavaliere	NOI Techpark Südtirol / Alto Adige	Italy	paper & presentation
TP2258	Making French MaaS successful	Laurent	Chevereau	CEREMA	France	paper & presentation
TP2263	A voice interaction for the LinkBeyond mobile MaaS application	André	Costa	A-to-Be	Portugal	paper
BP2165	Mobility Catalogue	Andre	Duarte	Ubiwhere	Portugal	business presentation
BP2339	Let's open the box of the future automotive computing platforms	Paul	Dubrulle	Alkalee	France	business presentation
TP2271	ICT Services for Electro-Mobility	Maria Pia	Fanti	Politecnico di Bari	Italy	paper & presentation
TP2333	Implementation of a large-scale demonstrator to model demand for shared mobility	Patrizia	Franco	Connected Places Catapult	United Kingdom	paper & presentation
TP2009	Secure & wide area ITS with real radio coverage and the mobile edge cloud	Ian	Goetz	Juniper Networks	United Kingdom	paper & presentation
19059	Transportation from School to Hobby and Back – a Hobby Ride Service Called Nääsmaas for Schoolchildren in Tampere Region	Mika	Kulmala	City of Tampere	Finland	paper & presentation
TP2078	The rise of mobility hubs, and estimating their effect using a strategic transport model	Christiaan	Kwantes	Goudappel Group	The Netherlands	paper
BP2202	TrAM: Zero-emission passenger transport	Marie	Launes	NCE Maritime CleanTech	Norway	business presentation
SP2193	Choice based conjoint analysis of Mobility as a Service plans in Berlin	Benjamin	Maas	Dresden University of Technology	Germany	paper
BP2343	Opportunities of hybrid electric propulsion and the impact in designing the Passenger Experience (Flexcraft project)	José Rui	Marcelino	Almadesign, Lda	Portugal	business presentation
TP2096	The MobiCascais system and the role of ITS technologies	Paulo	Marques	Cascais Próxima E.M., S.A.	Portugal	paper & presentation
TP2284	Unlocking the massive potential of electromobility in Europe through interoperability	Antonio	Marqués Moreno	GRUPO ETRA	Spain	paper
TP2218	Effective communications about ITS outside the sector	Jennie	Martin	ITS United Kingdom	United Kingdom	paper

TP2330	Autonomous Carpooling System	Rodrigo	Moura	ISEL - Instituto Superior de Engenharia de Lisboa	Portugal	paper & presentation
19983	Bus Operation Learning from Telemetry Combining Bio-Inspired Approaches with Geospatial Analysis	Sune S.	Nielsen	E-Bus Competence Center S.à.r.l.	Norway	paper
SP2042	Stakeholder requirements for aftermarket eCall systems in Europe	Fatih	Ozel	OECON Products & Services GmbH	Germany	paper & presentation
TP2048	MaaS Pilot Upper Austria - How to proactively manage intermodal transport with a MaaS regulatory platform	Markus	Pajones	University for Applied Science Upper Austria	Austria	paper & presentation
BP2145	Holistic Parking Management reduces emissions from traffic searching for parking space	Uwe	Pertz	SWARCO TRAFFIC SYSTEMS GmbH	Germany	business presentation
TP2233	The French Mobility Platform: first lessons learnt	Fabrice	Reclus	CEREMA	France	paper
TP2195	Measuring the impact of Light Electric Vehicle usage through the analysis of GPS data collected during the ELVITEN demonstration	Giulia	Renzi	ICOOR - UNIMORE	Italy	paper & presentation
SP2243	Snap judgements and availability bias in travel decisions	William	Riggs	University of San Francisco	USA	paper & presentation
TP2168	A matchmaking module for real-world MaaS applications	Athanasios	Salamanis	CERTH/ITI - Center for Research and Technology Hellas / Information Technologies Institute	Greece	paper & presentation
SP2251	A framework of urban mobility behaviour to leverage the potential of traveller information systems	Kevin	Sanders	KU Leuven, Mintlab	Belgium	paper & presentation
BP2008	DUCKT	Cagri	Selcuklu	DUCKT	Estonia	business presentation
BP2116	How RailMaaS delivers multi city mobility roaming for passengers	Scott	Shepard	lomob	Portugal	business presentation
TP2149	A security strategy for the LinkBeyond mobile MaaS application	José	Simão	ISEL - Instituto Superior de Engenharia de Lisboa	Portugal	paper
TP2249	The Oslo study – how autonomous cars may change transport in cities	Paul	Speirs	PTV Group	United Kingdom	paper
TP2105	Public-private cooperation in a test environment	Pierre	van Veggel	Van Veggel Mobiliteitsadvies	The Netherlands	paper & presentation
TP2012	Shift from a traditional centric-based to an account-based ticketing: MUVT, the first Italian pilot	Daniela	Vasari	Pluservice	Italy	paper & presentation
18692	Identifying Key Characteristics of Automated Shuttle Bus Projects in France, Germany, and Luxembourg	Horst	Wieker	htw saar - University of Applied Sciences	Germany	paper & presentation
TP2208	Full access: Is MaaS a game changer for people with reduced mobility?	Sandra	Witzel	SkedGo	United Kingdom	paper
TP2089	Is there effect of navigation system positive to dissolve congestion? Izmir case	Chaewon	Yang	Izmir Institute of Technology	Turkey	paper & presentation
SP2220	Smart mobility in Finland and Norway: Emerging services and regulatory frameworks	Inga Margrete	Ydersbond	Institute of Transport Economics	Norway	paper & presentation

TOPIC: Freight & Logistics

TP2206	Cargo Flow Optimisation and prediction	Irene	Chausse	Mosaic Factor	Spain	paper & presentation
--------	--	-------	---------	---------------	-------	----------------------

TP2171	ITS and real time cross border logistic operations optimization	Laura	Coconeia	Swarco	Italy	paper
SP2134	An approach for scaling up vehicle fuel and exhaust emission reduction across European motorways	Jianbing	Gao	University of Leeds	United Kingdom	paper & presentation
TP2342	Port community systems from horizontal collaboration towards the physical internet	João	Lemos Nabais	School of Business Administration – Instituto Politécnico de Setúbal	Portugal	paper
TP2050	Freight Information Exchange for eCall	Harold	Linke	HITEC Luxembourg S.A.	Luxembourg	paper & presentation
SP2119	Unmanned freight transport - a case study in Helmond	Meng	Lu	Dynniq Nederland B.V.	The Netherlands	paper
TP2085	Will the EETS be a Game Changer?	Daniel	Ohst	Rapp Trans	Germany	paper
20357	The Future of Urban Freight Transport: A Data-Driven Consolidation Approach to Accompany Cities on Their Path to Zero Redundancy in Freight Movement	Thomas	Otte	Institute of Information Management in Mechanical Engineering - RWTH Aachen University	Germany	paper
TP2296	Using GNSS technology to combine fleet management functionality with the European Electronic Toll Service	Norbert	Schindler	GNSS Consulting	Austria	paper
17659	Smart Level Crossing	Virginie	Taillandier	SNCF	France	paper & presentation
TP2156	Environmental Zone information in the Amsterdam Region	Jan Maarten	Van den Berg	Ministry of Infrastructure and Water Management Rijkswaterstaat	The Netherlands	paper & presentation

TOPIC: Digitalisation and the data value chain

SP2067	The nature of interoperability in digital public services. Deconstructing interoperability	Raul Mario	Abril Jimenez	European Commission	Belgium	paper & presentation
TP2337	European harmonisation of data flow: Elementary parts in DATEX II	Gottfried	Allmer	ASFINAG Maut Service GmbH	Austria	paper & presentation
SP2041	Automatic text categorization in emergency management information systems	Igor	Anikin	"Road Safety" state company	Russia	paper & presentation
18897	Computer Vision and IoT for Automated Traffic Sign Inspections	Estibaliz	Barañano	ASIMOB	Spain	paper & presentation
TP2278	Traffic light forecast in Hamburg	Samaneh	Beheshti-Kashi	Free and Hanseatic City of Hamburg - Agency of roads, bridges and waters	Germany	paper & presentation
TP2238	The French mobility ecosystem is becoming open house	Laurent	Chevereau	CEREMA	France	paper & presentation
TP2192	Implementation of a road attribute changes data-exchange platform and a transferability assessment: The case of TN-ITS Cyprus	Georgios	Christou	University of Cyprus / KIOS Research and Innovation Centre of Excellence	Cyprus	paper & presentation
TP2117	Results of methodology for interoperable ITS data exchange	Ian	Cornwell	Mott MacDonald	United Kingdom	paper & presentation
BP2344	Inclusiveness and Accuracy: The route to better mobility	Luis	de Azpiazu	Teralytics	Switzerland	business presentation
19681	A Hybrid Platform for Real-time and Historical Data Management, Analysis and Prediction for Intelligent Road Transportation Systems	Konstantinos	Demestichas	Institute of Communication and Computer Systems (ICCS)	Greece	paper

19561	Reinventing Urban Mobility Using Agent-Based Demand Modelling at Large-Scale to Appraise Attitudes Towards Shared Mobility	Patrizia	Franco	Connected Places Catapult	United Kingdom	paper & presentation
TP2315	Make or buy: Do we need the data we exactly want?	Marlous	Hovestad	NDW - National Road Traffic Data Portal	The Netherlands	paper
BP2029	Make Parking Forgettable using digital transformation	Dan	Hubert	AppyWay		business presentation
SP2080	Utilisation of a digitalized infrastructure model for the extraction of vehicle trajectories from UAV video data	Serge	Lamberty	Institute of Highway Engineering (isac) of RWTH Aachen University	Germany	paper
TP2114	Holistic data infrastructure and analytics system for rail freight transport	Thomas	Otte	Institute of Information Management in Mechanical Engineering - RWTH Aachen University	Germany	paper
TP2011	Lessons Learned with the implementation of the large scale C-ITS data exchange hub (TLEX) in The Netherlands	Paul	Potters	Monotch	The Netherlands	paper & presentation
TP2088	Proactive urban network traffic management using short term traffic prediction in the city of Deventer	Tineke	School	DAT Mobility	The Netherlands	paper & presentation
TP2272	Open mobility data in the EU entering level 2	Søren	Sørensen	SFMCON ApS	Denmark	paper
BP2062	Environmentally-friendly intersection controls based on the concept of distributed, decentralized intelligence	Stefan	Vogt	SWARCO TRAFFIC SYSTEMS GmbH	Germany	business presentation
TP2093	Transport Digital Twin: Challenges and Opportunities	Anna	Watt	Transport for West Midlands	United Kingdom	paper & presentation

TOPIC: Transport network design and operations

TP2097	Processing and visualization of bus link travel times	Mykola	Andrushchenko	Tampere University	Finland	paper & presentation
TP2252	Strategic Routing for cooperative Mobility Information and Management	Claudia	Baumgartner	VMZ Berlin Betreiberges. mbH	Germany	paper
19909	The Endless Pursuit of Convenience - Finding the Goldilocks Zone for Transport	Alastair	Boswell	Ove Arup and Partners Ltd.	United Kingdom	paper & presentation
TP2321	Infrastructure and operating system requirements for automatic bus guidance on a fully dedicated mountainous route	João	Cardoso	National Laboratory for Civil Engineering	Portugal	paper & presentation
18522	Cloud-Based Traffic Control: A System of Systems for Accelerating Deployment of C-Its and Autonomous Vehicles	Lei	Chen	RISE Research Institutes of Sweden	Sweden	paper & presentation
SP2273	Estimation of public transport user behaviour and trip chains through the Piedmont Region e-ticketing system	Tiziana	Delmastro	LINKS Foundation	Italy	paper
19693	Data Handling and Processing Framework for a Multiservice Capable Intelligent Transportation System	Konstantinos	Demestichas	Institute of Communication and Computer Systems (ICCS)	Greece	paper
TP2319	Novel methodology for passengers' data collection through augmented reality for origin-destination matrix generation	Luis Miguel	Escobar Falcón	Sectional Pereira Free University Campus	Colombia	paper & presentation
TP2188	Digitising the rules of the road: a West Midlands demonstrator	Keelan	Fadden-Hopper	Transport for West Midlands	United Kingdom	paper & presentation
TP2325	Road CID, to work on a corridor level!	Karolina	Hedberg	Viati	Sweden	paper & presentation

TP2254	Optimising network traffic flow with cooperative traffic management in the Amsterdam region	Giovanni	Huisken	MAP traffic management	The Netherlands	paper & presentation
TP2148	Safe and autonomous drones for transport management	Adrian	Irala	Indra Sistemas S.A.	Spain	paper & presentation
TP2180	Experience in the standardization of the Fleet Management System for Public Transportation	Inigo	Larraondo	IDOM	Spain	paper & presentation
SP2176	Technological advances for co-designing urban main road corridors	Meng	Lu	Dynniq Nederland B.V.	The Netherlands	paper
SP2274	Optimising periodic timetables with machine learning combined with other approaches	Gonçalo P.	Matos	SISCOG - Sistemas Cognitivos, SA	Portugal	paper & presentation
TP2186	The development of intelligent transport systems in the Republic of Tatarstan	Rifkat	Minnikhanov	"Road Safety" state company	Russia	paper & presentation
TP2227	Green Driving – Road traffic management in environmental sensitive zones	Thomas	Novak	SWARCO FUTURIT Verkehrssignalsysteme Ges.m.b.H.	Austria	paper
TP2312	Bike-path Surface Quality	Lars	Randleff	Hermes Traffic Intelligence	Denmark	paper & presentation
TP2228	EU ITS platform on future motorway traffic: Cross corridor cooperation	Tobias	Reiff	Federal Highway Research Institute (BASt)	Germany	paper & presentation
TP2106	Mobility demand management strategies – Options for our modern and future worlds	Jose Carlos	Riveira	Kapsch TrafficCom Transportation	Spain	paper
TP2037	Predicting Crashes by studying Harsh Braking	Gareth	Robins	EROAD	New Zealand	paper
TP2329	Automatic traffic control in a Smart City	Hartmut	Runge	DLR - German Aerospace Center	Germany	paper
TP2300	High resolution mapping of air pollution as a tool for electric bus deployment: experimental approach in Latin American cities	Alessandro	Santiago dos Santos	Institute for Technological Research	Brasil	paper & presentation
TP2104	Urban Vehicle Access Regulation for European cities: Implications for Traffic Management 2.0 deployment	Jop	Spoelstra	Technolution BV	The Netherlands	paper
BP2053	myWork	Daniela	Vasari	Pluservice	Italy	business presentation
BP2099	Artificial Intelligence for Signal Control	Raquel	Velasco	Vivacity Labs	United Kingdom	business presentation
18873	Safety of Maintenance Personnel in Short-Term Roadworks Sites	Jonas	Vogt	htw saar - University of Applied Sciences	Germany	paper & presentation
TP2083	FRAME NEXT – The new and extended European ITS architecture tool	Benjamin	Witsch	AustriaTech GmbH	Austria	paper & presentation

Organised by



Powered by



Supported by

