| | Special sessions | | Virtual | Young Researcher |
|----------|--|---|---------|---------------------|
| | Special session 1 - NEON - New energy and mobility outlook for the Net | nerlands - Moderator: Pim Labee | | |
| Paper ID | Title | Authors | | |
| 107 | Optimization-based comparison of rebalanced docked and dockless micromobility systems | Fabio Paparella, Banchon Sripanha, Theo Hofman and Mauro Salazar | | YR |
| | Quantifying the charging flexibility of electric vehicles; an improved approach with realistic travel patterns | Peter Hogeveen, Vincent A. Mosmuller, Maarten Steinbuch and Geert P.J. Verbong | | |
| 153 | How rightsized shared autonomous electric vehicles could slash CO2 emissions and resource use while making cities more livable and transport more enjoyable | Auke Hoekstra, Peter Hogeveen and Pim Labee | | |
| 246 | Predicting multimodal trips and sub-trips; simultaneous vs. sequential approach | Pim Labee, Soora Rasouli and Seheon Kim | | |
| 51 | A stated adaptation approach to assess mode change behavior of car drivers in presence of Park and Ride facilities | Valeria Caiati and Soora Rasouli | | |
| 33 | Estimating availability effects in travel mode choice among e-bikes and other sustainable mobility services: Results of a stated portfolio choice experiment | Xueting Ren, Soora Rasouli, Harry Timmermans and Astrid Kemperman | | |
| 47 | Role of service uncertainty in decision to use demand responsive transport services: A stated adaptation choice experiment | Shangqi Li, Soora Rasouli and Harry Timmermans | | |
| | Special session 2 - Urban sustainability - Moderators: Konstantinos H | Kokkinos & Nicholas Samaras | | |
| Paper ID | Title | Authors | | |
| 236 | INVESTL2 ontology: Semantic modeling of sustainable living labs | Omiros latrellis, Areti Bania, Rik Eweg, Liisa Timonen and Ekaterina Arabska | | |
| 147 | Evaluation of the current state and trends for the sustainable development of the AGRIFOOD sector of the south central region of Bulgaria | Nazan Arifoglu Sen, Mariana Ivanova and Svetla Dimitrova | | |
| 237 | Information communication technologies and disaster risk management: Systematic literature review | Areti Bania, Omiros latrellis and Nicholas Samaras | | |
| 238 | Innovative Bio-based circular economy schemes: The case of biomass and food waste utilization as an enabler of regional resilience | Maria Batsioula, Apostolos Malamakis, Sotiris I. Patsios, Dimitrios Geroliolios, Stamatia Skoutida, Lefteris Melas and Georgios F. Banias | | |
| 239 | Relevant research and development competences – Case INVEST4EXCELLENCE | Liisa Timonen, Tiina Muhonen and Helena Puhakka-Tarvainen | | |
| | Optimizing urban resilience via FCM and participatory modeling: The case of Joensuu Finland | Konstantinos Kokkinos, Omiros latrellis, Liisa Timonen and Nicholas Samaras | | |

| | Special session 3 - Cargo bikes for sustainable mobility and logistics - Moderators: Tom Assmann, Christian Rudolph & Dennis Knese | | | | |
|----------|--|---|---|----|--|
| Paper ID | Title | Authors | | | |
| 42 | Optimizing the route and location planning for cargo bikes and mobile parcel stations | Benjamin Rolf, Gianna Kurtz, Kai Philip Hempel and Hartmut | | YR | |
| | | Zadek | | | |
| 118 | Evaluation of station distribution strategies for next-generation bike-sharing system | Vasu Dev Mukku, Imen Haj Salah, Abhirup Roy and Tom Assmann | | | |
| 103 | Data-driven approach for defining demand scenarios for shared autonomous cargo-bike fleets | Malte Kania and Tom Assmann | | YR | |
| 67 | Determining the demand for loading / unloading zones in urban areas | Patrick Mayregger | | | |
| 90 | Diversification of the bicycle market and consequences for urban infrastructure | Dennis Knese and Lukas Fassnacht | | YR | |
| 113 | Collaborative distribution solutions in last mile logistics | Anna Buerklen, Nicolas Schuete and Christian Rudolph | | YR | |
| | Special session 4 - Reinforce competitiveness of regional transport SMI | Es - Moderator: Eleni Anoyrkati | | | |
| Paper ID | Title | Authors | | | |
| | Interreg Europe programme: State of play | Anne Rocheteau | | | |
| | The RECREATE Project: project overview and main results | Eleni Anoyrkati | | | |
| | West Midlands region: adapting a sectorial approach in business support programmes | David Hope | | | |
| | The South Aegean region's experience through the RECREATE Project: from the identification of | Alkis Kyriakou | | | |
| | regional best practices to the creation of a cluster | | | | |
| | The state of the transport sector in Lithuania: what the country has learnt from the RECREATE | Povilas Bacevičius | | | |
| | project and what is the potential for future development | | | | |
| | The RECREATE project in South-West Oltenia region: Innovation increase and strengthening of | Sorin Cosmulescu | | | |
| | transport SMEs competitiveness through digital support | | | | |
| | Keynotes - Moderator: Eftihia Nat | thanail | | | |
| | Title | Speaker | | | |
| | Transportation depends on available, reliable, affordable energy. What does the future of | Panos Prevedouros | | | |
| | transportation and energy hold? | | | | |
| | Sustainable Urban Mobility – Challenges and Opportunities | Nikolaos Tsampieris | | | |
| | Transport Equity and Effective Use of Emerging Technologies in Transport | Carol Schweiger | V | | |

| | Technical sessions | | | |
|----------|--|---|---|----|
| | Thematic track 1 - Electric and clean energy in | transportation | | |
| | Technical session 1.1 - Shifting to electric and cleaner solutions for fighting climat | | | |
| Paper ID | Title | Authors | | |
| | Is the shift to electrification and powertrain improvement sufficient to change urban mobility impact on climate change? | Vasiliki Georgatzi and Yeoryios Stamboulis | V | YR |
| | The dynamic relation of climate change and energy transition with transport and mobility policies in the EU through social media data mining | Anastasia Nikolaidou, Aristomenis Kopsacheilis, Nikolaos Gavanas and Ioannis Politis | | |
| 110 | Park-and-ride: The case for coupling EV charging stations with micro-mobility hubs in residential areas | Aikaterini Moschopoulou, Ioannis Frantzeskakis, Konstandinos Grizos and Theocharis Vlachopanagiotis | | |
| 20 | Metro braking energy for station electric loads: The business case of a smart hybrid storage system | George Leoutsakos, Alexandros Deloukas, Kanellina Giannakopoulou, Maria Zarkadoula, Dimitris Kyriazidis and Astrid Bensmann | | |
| 242 | The impact of the transport sector on the environment in the context of globalization | Cristiana Tudor and Robert Sova | | |
| | Technical session 1.2 - Modeling and optimising electric and cleaner vehicles a | nd services - Moderator: Francesco Viti | | |
| Paper ID | Title | Authors | | |
| | Forecasting the passenger car demand split from public perceptions of electric, hybrid, and hydrogen-fueled cars in Greece | Konstantinos Christidis, Vassilios Profillidis, George Botzoris and Lazaros Iliadis | | |
| 95 | Demand responsive feeder bus service using electric vehicles with timetabled transit coordination | Yumeng Fang and Tai-Yu Ma | | |
| 96 | Investigation of user's preferences on electric passenger cars | Christos Mylonas, Panagiotis Papantoniou, Panagiota Spanou and Dimosthenis Pavlou | | |
| 131 | A large scale simulation of the electrification effects of SAVs | Riccardo Iacobucci, Marco Pruckner and Jan-Dirk Schmöcker | | |
| | Design and development of power electronic booster to extend the range of supercapacitor powered electric bicycle | Bharathi Sankar Ammaiyappan | | YR |
| 234 | Driver-in-the-loop simulator of electric vehicles | Csaba Antonya, Călin Husar, Silviu Butnariu, Claudiu Pozna and Alexandra Băicoianu | V | |
| 235 | Observations on the driving of plug-in hybrid cars in real-world conditions | Jaime Suarez, Andres Laverde, Alessandro Tansini, Markos Ktistakis, Dimitrios Komnos and Georgios Fontaras | | |

| | Technical session 1.3 - Integrating smart transport and smart grids | - Moderator: Ron Boénau | | |
|----------|--|--|---|----|
| Paper ID | Title | Authors | | |
| 10 | Research trends and opportunities related to charging and supply systems for vehicles with | Ciprian Bejenar, Mihai Rață, Gabriela Rață and Laurențiu-Dan | V | |
| | electric / hybrid propulsion | Milici | | |
| 11 | Dynamic charging management for electric vehicle demand responsive transport | Tai-Yu Ma | V | YR |
| 76 | A regional civilian airport model at remote island for smart grid simulation | Georgios Vontzos and Dimitrios Bargiotas | V | |
| 127 | Exploring the feasibility and profitability of using electric bus fleets for power grid services | Fan Fei, Riccardo Iacobucci, Wenzhe Sun and Jan Dirk | | |
| | | Schmoecker | | |
| 129 | An innovative smart charging framework for efficient integration of plug-in electric vehicles into | Stylianos Vagropoulos, Stratos Keranidis, Zafeirios Bampos and | | |
| | the grid | Konstantinos Afentoulis | | |
| 163 | A blockchain-based smart contractual framework for the electric vehicle charging ecosystem | Konstantinos Afentoulis, Zafeirios Bampos, Stylianos Vagropoulos | | |
| | | and Stratos Keranidis | | |
| 226 | Investigating the option of developing a power supply network using electricity in Greek islands: | Ioannis Gagtzas and Giannis Adamos | | |
| | The case of Skiathos island | | | |
| | Thematic track 2 - Emerging and innovative technol | ologies in transport | | |
| | Technical session 2.1 - Technological innovations in transport and mobi | lity - Moderator: António Couto | | |
| Paper ID | Title | Authors | | |
| 2 | Innovative non-polluting traffic light crossroads | Calin Ciufudean and Corneliu Buzduga | V | |
| 3 | System for avoiding traffic jams of intervention vehicles | Calin Ciufudean and Corneliu Buzduga | V | |
| 21 | A mobile computing based tool for low-emission driving | Nikos Dimokas, Dimitris Margaritis, Sébastien Faye, Ramiro | | |
| | | Camino, Orhan Alankuş and Engin Ozatay | | |
| 38 | Discrepancy between hyperpath and actual route choices based on smart-card data in Shizuoka, | Rattanaporn Kaewkluengklom, Fumitaka Kurauchi and Takenori | V | |
| | Japan | Iwamoto | | |
| 54 | Developing a heuristic route planning method to support seamless mobility solutions | Domokos Esztergár-Kiss, Géza Katona and Alireza Ansariyar | | YR |
| 55 | A large-scale traffic scenario of Berlin for evaluating smart mobility applications | Karl Schrab, Robert Protzmann and Ilja Radusch | V | YR |
| | | Lili Du | V | |

| Technical session 2.2 - On-demand transport services - Moderator: Kathryn Bulanowski | | | | |
|--|--|--|---|----|
| Paper ID | Title | Authors | | |
| 30 | Smart parking: An image processing-based intelligent parking system | Mehdi Mekni, Mehdi Mekni, Keerthi Lavanyeswari Pasala, | | |
| | | Charitha Sree Jayaramireddy, Sree Veera Venkata Sai Saran, | | |
| | | Steven Atilho, Benjamin Greenfield, Benjamin Placzek and | | |
| | | Mohamad Nassar | | |
| 53 | Total cost of ownership impact on MaaS system appeal: An agent based approach | Carolina Cisterna, Federico Bigi and Francesco Viti | | |
| 72 | A recommendation engine for a smart parking ecosystem | Spyros Kontogiannis, Nikolaos Zacharatos and Christos Zaroliagis | | |
| | | | | |
| 85 | A crowdsourcing framework for reporting available parking spots in urban areas | Grigorios Christainas, Dionysios Kehagias, Athanasios Salamanis, | | |
| | | Pavlos Spanidis, Menelaos Kyrkoy and Dimitrios Tzovaras | | |
| | | | | |
| 99 | A review of use cases of gamification in mobility systems and services | Luís Barreto, António Amaral, Teresa Pereira and Sara Paiva | V | |
| 114 | An innovative mobile application for booking parking spaces | Pavlos Spanidis, Nikolaos Dimokas, Mary Panou, Grigorios | | |
| | | Christainas, Athanasios Salamanis and Dionysios Kehagias | | |
| 135 | AI driven adaptive scheduling for on-demand transportation in smart cities | Margarita Ruseva, Veneta Markovska and Stanimir Kabaivanov | V | |
| 245 | Decision intelligence based on big data for user-oriented trip planner development | Alise Dinko, Irina Yatskiv (Jackiva) and Evelina Budilovich | V | |
| | | (Budiloviča) | | |
| 138 | Framework for urban C-ITS GLOSA evaluation | Thomas Otto, Michael Klöppel-Gersdorf and Ina Partzsch | V | |
| | Technical session 2.3 - Co-creating innovative technologies in transpo | rt - Moderator: Cristiana Tudor | | |
| Paper ID | | Authors | | |
| 40 | Pursuing technological solutions for tourists' urban travel behavioral change in the post COVID- | Kornilia Maria Kotoula, Glykeria Myrovali and Maria Morfoulaki | | |
| | 19 era; the SUSTOURISMO app | | | |
| 46 | Stakeholders' survey on the introduction of autonomous vehicles in Greece | Evangelia Gaitanidou, Evangelos Bekiaris and Panagiotis | | |
| | | Papaioannou | | |
| 52 | Autonomous mobility as a means of innovation diffusion: The case of Trikala, Greece | Georgios Kalogerakos and Nikolaos Gavanas | | |
| 56 | Autonomous vehicles: Impact on human life - a statistic and descriptive overview of research | Ioannis Matsas, George Mintsis, Socrates Basbas and Christos | | |
| | results, using the Delphi method | Taxiltaris | | |
| 137 | Big data analytics for analyzing consumer preferences and satisfaction in public transportation | Jabarova Dzhabarova, Aygun Erturk and Stanimir Kabaivanov | V | |
| | | | | |
| 162 | Citizen and stakeholder engagement in the development and deployment of automated | Delphine Grandsart, Henriette Cornet, Matina Loukea, Stéphanie | | |
| | mobility services, as exemplified in the SHOW project | Coeugnet-Chevrier, Natacha Metayer, Anna Anund and Anna | | |
| | | Dahlman | | |
| 203 | Transportation systems of Asia: Investigating the preferences for their implementation in | Melpomeni Mokka, Georgios Palantzas, Ioannis Politis and | V | YR |
| | Greece with the use of the Maximum Difference (MaxDiff) scaling method | Dimitrios Nalmpantis | | |
| 222 | Urban sharing mobility services, which factors matter? A stated and revealed preference | Angela S. Bergantino, Mario Intini and Lucia Rotaris | | |
| | analysis | | | |

| | Technical session 2.4 - Cooperative intelligent transport systems - | Moderator: Mehdi Mekni | | |
|----------|--|---|---|----|
| Paper ID | Title | Authors | | |
| 34 | Digital infrastructure service role and functional model for urban ITS service applications | Junichi Hirose | V | |
| 71 | Innovative technologies and systems for urban mobility: The case of Padua | Marco Mazzarino, Luca Braidotti, Beatriz Royo and Teresa de la | V | |
| | | Cruz | | |
| 111 | Using C-ITS for shockwave damping and preventing on highways | Marina Kouta, Konstantina Marousi and Athanasios Koukounaris | V | |
| 157 | Relationship and differences between entrepreneurship and research in the crowdmapping project for crowdsourced urban data | Mátyás Szántó and László Vajta | | YR |
| 161 | Repurposing open traffic data for estimating the mobility performance | Špela Verovšek, Tadeja Zupančič, Matevž Juvančič, Lucija Ažman | | |
| | | Momirski, Miha Janež and Miha Moškon | | |
| 166 | Evaluating the quality of public spaces using crowdsourcing data: The case of the metropolitan | Alexandros Sdoukopoulos, Nikolaos Gavanas and Magda Pitsiava- | | |
| | area of Thessaloniki | Latinopoulou | | |
| 244 | Percolation phenomenon in connected and automated vehicle network through a multi-agent | Haizhong Wang | | |
| | modeling approach: Market penetration and mobility benefits | | | |
| | Technical session 2.5 - Vehicle automation and smart equipment - | Moderator: Ioannis Matsas | | |
| | Title | Authors | | |
| 80 | Application of smart windows equipped with radiant internal curtains to improve thermal | Eusébio Conceição, Mª Ines Conceição, Mª Manuela J. Lúcio, João | V | |
| | comfort in urban transport vehicles | M. Gomes and Hazim Awbi | | |
| 81 | Urban transport vehicles equipped with HVAC systems based in ceiling-mounted air distribution | Eusébio Conceição, Mª Ines Conceição, Mª Manuela Lúcio, João | V | |
| | systems | M. Gomes and Hazim Awbi | | |
| 140 | Fostering the autonomous driving in urban mobility operation (passengers and goods) – INTEGRA network | Mireia Calvo Monteagudo and Sergio Güerri Ferraz | | |
| 156 | Automared vehicles' effects on urban traffic flow parameters | Umberto Crisalli, Ernesto Cipriani, Andrea Gemma and Livia Mannini | | |
| 208 | The impact of CNG on buses fleet decarbonization | João Paulo Fontoura Oliveira, Tânia Fontes and Teresa Galvão | | |
| 225 | A study on the use of autonomous vehicles for the interconnection of urban transport | Anastasia Georganti, Nikolaos Soumpasis and Giannis Adamos | | |
| | interchanges | | | |
| 249 | Identifying and assessing the potential of AI and other emerging technologies for the | Robert Sheehan | V | |
| | transportation system | | | |

| Thematic track 3 - Active and non-motorized travel | | | | |
|--|---|---|---|----|
| | Technical session 3.1 - Walking and cycling infrastructure - Mode | rator: Vassilios Profillidis | | |
| Paper ID | Title | Authors | | |
| 78 | How is the redesign of public space for active mobility and healthy neighborhoods perceived | Julia Jarass and Katharina Götting | | |
| | and accepted? Experiences from a temporary real-world experiment in Berlin | | | |
| 120 | Emergent bicycle infrastructure during the COVID-19 pandemic; The Karamanli Avenue pop-up | Garyfallia Katsavounidou, Apostolos Papagiannakis, Iordanis | V | |
| | cycle lane in Thessaloniki, Greece | Christakidis and Odysseas Mavros | | |
| 177 | Pedestrian movement and the built environment – A bigdata-based analysis | Avital Angel and Pnina Plaut | | YR |
| 182 | Walkability evaluation: the case studies of Veroia and Igoumenitsa, Greece | Ilianna Boulmou, Konstantina Tsakelidou, Georgios Palantzas, | V | YR |
| | | Evangelos Genitsaris and Dimitrios Nalmpantis | | |
| 193 | Evaluation of temporary mobility measures due to the COVID-19 pandemic in the city of | Anastasia Totokotsi, Vagia Topouzli, Georgios Palantzas and | V | YR |
| | Thessaloniki, Greece | Dimitrios Nalmpantis | | |
| 202 | Anthropocentric design of sidewalks with the use of conjoint analysis | Anna Anyfanti, Ioannis Frantzeskakis, Georgios Palantzas and | V | YR |
| | | Dimitrios Nalmpantis | | |
| | Technical session 3.2 - Promoting active mobility - Moderator: | Domokos Esztergár-Kiss | | |
| Paper ID | Title | Authors | | |
| 14 | Context-aware bicycle route planning | Damianos Gavalas, Theofanis Gerodimos and Christos Zaroliagis | | |
| | Dramating public and active transport based intermedal mobility. The Adviatic Jonian | Glykeria Myrovali and Maria Morfoulaki | V | |
| 20 | Promoting public and active transport based intermodal mobility; The Adriatic – Ionian experience | | v | |
| 83 | Social media and urban mobility choices: How a transport-related content could be influential in | Maria Karatsoli and Eftihia Nathanail | | YR |
| 03 | social media | | | |
| 123 | Smart and resilient urban mobility during the COVID-19 pandemic. The case of a southern | Zoi Olympisiou and Apostolos Papagiannakis | V | |
| 125 | European medium-sized city | | v | |
| 144 | Supporting behavioural change towards cycling through cycle safety interventions for children | Alexandros Skeparianos and Eleni Anoyrkati | | |
| | | | | |
| 148 | Policies to promote and uptake soft mobility in the Mediterranean | Christos Gioldasis, Zoi Christoforou, Kosmas Anagnostopoulos, | | |
| | | Claudia Ribeiro, Alessia Giorgiutti and Laia Vinyes Marce | | |
| 211 | Active mobility versus motorized transport of high school students in Orestiada municipality of | Zoe Tampaki, Thomas Panagopoulos, Paraskevi Karanikola, | | YR |
| | Greece | Stilianos Tampakis and Sotiria Ralousi | | |
| 214 | Modal shift towards active transport during the Covid-19 restrictions: Can we maintain this | Panagiotis Nikolaos Kezios and Ioanna Spyropoulou | | |
| | trend? | | | |

| Technical session 3.3 - Understanding active travel behaviour - Moderator: Ioanna Spyropoulou | | | | |
|---|---|---|---|----|
| Paper ID | Title | Authors | | |
| 86 | Evaluating route choice characteristics of e-scooters | Sofia-Ioanna Machaira, Panagiotis Papantoniou and Ioanna | | |
| | | Pagoni | | |
| 87 | What is leading the choice between motorized and non-motorized transport modes? The case | Hudyeron Rocha, António Lobo, José Pedro Tavares and Sara | | YR |
| | of Porto metropolitan area | Ferreira | | |
| 117 | A joint methodological approach for interpreting school mobility patterns and decisions | Kornilia Maria Kotoula, Stylianos Kolidakis, George Botzoris and | | |
| | | Georgia Aifadopoulou | | |
| 145 | Mobility patterns in the campus of the University of Patras | Christos Gioldasis, Anna Mariam Psarrou Kalakoni, Zoi | | |
| | | Christoforou, Garyfallia Liappi and Maria Giannoulaki | | |
| 159 | The impact of Covid-19 pandemic on active mobility – Belgrade example | Ana Trpković, Eleni Anoyrkati, Vladislav Maraš, Predrag Živanović | | |
| | | and Sreten Jevremović | | |
| 188 | Understanding group social ties and their impact on travel behaviour | Na'Amah Hagiladi and Pnina Plaut | | |
| 231 | An evaluation of agent-based models for simulating e-scooter sharing services in urban areas | Eirini Stavropoulou, Lambros Mitropoulos, Panagiotis G. Tzouras, | | YR |
| | | Christos Karolemeas and Konstantinos Kepaptsoglou | | |
| 61 | Reinforcing competitiveness of transport SMEs in West Midlands region, UK | Eleni Anoyrkati, Alba Avarello and Giuliana Famiglietti-Pipola | | |
| | Thematic track 4 - Equitable, just and inclusive | transportation | | |
| | Technical session 4.1 - Inclusive and equitable mobility - Mod | derator: Valeria Caiati | | |
| Paper ID | | Authors | | |
| - | Feelings of insecurity, obstacles and conflicts: Issues blind people have with e-scooters in public | Michael Hardinghaus and Rebekka Oostendorp | | |
| | space and potential improvements | | | |
| 43 | Involving passengers in creating inclusive digital mobility solutions – findings from the INDIMO | Kathryn Bulanowski, Sandra Nicolau Lima and Floridea Di | | |
| | project | Ciommo | | |
| 49 | Multimodal route planning for blind and visually impaired people | Catarina Costa, Sara Paiva and Damianos Gavalas | V | YR |
| 104 | Insularity, accessibility, and affordability of transport in Greek islands | Theodore Tsekeris | | |
| 108 | Is shared mobility equally accessible to all? An income analysis of service adoption | Ignacio Martín, Oliva G. Cantú-Ros and Javier Burrieza-Galán | V | |
| 165 | Transit fare equity: Understanding the factors affecting different groups of users' payment | Michael Lu and Ehab Diab | | YR |
| | methods | | | |
| 169 | Co-designing transport solutions towards an inclusive public transport in the city of Bologna | Chiara Lepori, Giuseppe Liguori, Elvia Vasconcelos de Gouveia | V | |
| | | and Matteo Brusa | | |
| 100 | Conceptual architecture for an inclusive and real-time solution for parking assistance | Sara Paiva, António Amaral, Teresa Pereira and Luís Barreto | V | |

| Technical session 4.2 - User centric transport - Moderator: Umberto Crisalli | | | | |
|--|--|---|---|----|
| Paper ID | Title | Authors | | |
| 31 | User acceptance of automated shuttle buses - results of a passenger survey in Stolberg | Sönke Beckmann and Hartmut Zadek | | |
| 50 | Public transport versus demand responsive transport services in (extremely) low demand areas: | Tiziana Campisi, Socrates Basbas, Anestis Papanikolaou, Antonino | V | |
| | The case of the Sicilian hinterland | Canale and Giovanni Tesoriere | | |
| 109 | A network analysis model to measure the accessibility of public spaces | Asterios Binopoulos, Eleni Evangelidou, Konstandinos Grizos and | | |
| | | Theocharis Vlachopanagiotis | | |
| 143 | An investigation of distraction factors on road safety | George Botzoris, Vassilios Profillidis, Athanasios Galanis, | | |
| | | Panagiotis Lemonakis and Gerasimos Argyropoulos | | |
| 178 | Optimization of a prospective carpooling service in the regional unit of Thessaloniki with the use | Ioannis Ouranos, Vasileios Chatzizisis, Georgios Palantzas, | V | YR |
| | of conjoint analysis and market simulation | Evangelos Genitsaris and Dimitrios Nalmpantis | | |
| 198 | Micromobility and micromobility status quo in Greece | Panagiota Mavrogenidou, Amalia Polydoropoulou and Athena | | |
| | | Tsirimpa | | |
| | Thematic track 5 - Sustainable and resilient | supply chain | | |
| | Technical session 5.1 - New trends and emerging modes in last mile delive | ries - Moderator: Haizhong Wang | | |
| Paper ID | Title | Authors | | |
| 15 | An emerging and innovation transport solution: Towards transforming parking lot to urban | Beatriz Royo Agsutin, Dimitra Politaki, Juan Nicolás González and | | |
| | consolidation centre: Madrid living lab | Angel Batalla | | |
| 37 | How digital services implementation along international supply chains influences the | Sofoklis Dais, Leonidas Parodos, Georgia Ayfantopoulou and | V | |
| | performance of logistics operations? A bottom-up approach for impact validation and | Elpida Xenou | | |
| | categorization | | | |
| 154 | Efficient Management of operations in Ro-Ro/Ro-Pax terminals using a cloud-based yard | Georgios Tsoukos, Athanasios Giannopoulos and Apostolos | V | |
| | management platform | Bizakis | | |
| 217 | The use of drones in city logistics - A case study application | Theonymfi Xydianou and Eftihia Nathanail | V | YR |
| 227 | Towards an integrated framework for smart goods distribution in a middle-sized city | Eleftherios Tsolkas and Giannis Adamos | | |
| 232 | Crowd shipping for urban logistics: Investigating the factors affecting consumer adoption in | Thi My Thanh Truong | V | |
| | Hanoi, Vietnam | | | |

| | Technical session 5.2 - Advances in operation and management of freight transport | and logistics - Moderator: Giannis Adamos | | |
|----------|---|--|---|----|
| Paper ID | Title | Authors | | |
| 44 | Assessing the evolution of urban planning and last mile delivery in the era of e-commerce | Tiziana Campisi, Antonio Russo, Socrates Basbas, Ioannis Politis, | V | YR |
| | | Efstathios Bouhouras and Giovanni Tesoriere | | |
| 48 | Is it necessary to calculate passenger car equivalent value for commercial vehicles in urban | Efstathios Bouhouras, Konstantina Kikeni, Athanasios Siginos, | V | |
| | areas? | Apostolos Vouitsis, Konstantina Voulgari and Socrates Basbas | | |
| 91 | Appropriate key performance indicators for evaluating integrated passenger-freight transport | Francesco Bruzzone, Federico Cavallaro and Silvio Nocera | | YR |
| 125 | The main problems of the road freight transport sector in Greece | Dimitrios Zekos, Georgios Palantzas and Dimitrios Nalmpantis | | |
| 167 | EN.I.R.I.S.S.T Road freight transport service: An impact oriented policy advice tool | Ioannis Karakikes, Amalia Polydoropoulou, Athena Tsirimpa and Ioanna Pagoni | | |
| 233 | Anticipation of new and emerging trends for sustainable last-mile urban distribution | Vasco Silva, António Amaral and Tânia Fontes | V | YR |
| 243 | The importance of logistics performance for mitigating transportation-caused pollution | Robert Sova and Cristiana Tudor | | |
| | Thematic track 6 - Urban planning and transpo | rt infrastructure | | |
| | Technical session 6.1 - Challenges and solutions for sustainable public transp | ort - Moderator: Delphine Grandsart | | |
| Paper ID | Title | Authors | | |
| 6 | Investigating taxi driver behavioral aspects: Evidence from Athens, Greece | Dimitrios Argyriou, Athanasios Kopsidas and Konstantinos | V | |
| | | Kepaptsoglou | | |
| 8 | Water management solutions to decrease both water and CO2 consumption in Europe | Daniela Vasari, Maria Vittoria Corazza and Anita Toni | V | |
| 39 | Transport network design based on origin/destination clustering during the COVID-19 pandemic | Matthieu Guillot, Angelo Furno, El-Houssaine Aghezzaf and Nour- | V | |
| | use case | Eddin El Faouzi | | |
| 45 | Sustainable public transport in Petroșani Basin, Romania – Current status and development perspectives | Sorin Mihailescu and Gabriel Praporgescu | | |
| 58 | The impact of weather on daily ridership of the urban rail transportation system | Oruc Altintasi, Dilan Oruczade and Mehmet Can Guven | V | YR |
| 134 | Estimating the environmental footprint of the O.A.S.A Group | Marlen Michali, Konstantinos Karampourniotis, Panagiotis | | |
| | | Zafeiriou and Laoura Vavaliou | | |
| 209 | A hybrid MCDA methodology to evaluate ferry fleet assignment to routes in the Greek islands | Georgios Papaioannou, Eftihia Nathanail and Amalia | | YR |
| | | Polydoropoulou | | |

| | Technical session 6.2 - Safe and sustainable transport infrastructure and serve | vices - Moderator: Theodore Tsekeris | | |
|----------|--|--|---|----|
| Paper ID | Title | Authors | | |
| 13 | Sustainable, smart and safe mobility at the core of sustainable tourism in six European islands | Claudio Mantero | V | |
| 35 | Evaluating road network hierarchy planning suggestions in SUMPs. Evidence from 7 Greek cities | Stefanos Tsigdinos, Aglaia Sfakaki, Anastasia Zachou, Yannis Paraskevopoulos, Panagiotis G. Tzouras and Efthimios Bakogiannis | | YR |
| 64 | AURORA – Creating space for urban air mobility in our cities | Kathryn Bulanowski, Dominique Gillis, Elham Fakhraian, Sandra Nicolau Lima and Ivana Semanjski | | |
| | Moving towards safe and sustainable mobility: The development of a roaD accidEnts informAtion centeR for Greece (DEAR) | Amalia Polydoropoulou, Ioannis Politis, Georgios Georgiadis, Ioanna Pagoni, Alexandros Sdoukopoulos, Danai Kouniadi, Efthymis Papadopoulos, Nikoleta Krousouloudi, Ioannis Fyrogenis and Aristomenis Kopsacheilis | | |
| 215 | A portable device for supporting autonomous and healthy urban ageing: the PROLONG system | Despoina Petsani, Efstathios Sidiropoulos, Dimitris Bamidis, Giuseppe Conti, Leonardo Lizzi and Evdokimos Konstantinidis | | YR |
| 223 | Asset management: Rules for enhancing resilience | Afroditi Anagnostopoulou, Aggelos Aggelakakis, Maria Boile and Arjan Hijdra | V | |
| | Technical session 6.3 - Integrated planning and policies for sustainable urban | development - Moderator: Pnina Plaut | | |
| Paper ID | Title | Authors | | |
| 187 | Impact of Covid-19 on urban traffic patterns | Nikolaos Mexis and Ioanna Spyropoulou | | |
| 22 | Definition of a variable speed limit system for the northern access to the city of Barcelona | Francisco Rodero and Pere Arrom | | |
| 36 | Regenerating Athens city centre to a low pollution and restricted vehicle traffic zone | Dimitra Chondrogianni, Yorgos Stephanedes and Panagiota- Gerogia Saranti | | |
| | Analysis and evaluation of mobility solutions and targeted interventions to support the urban regeneration of the Canal Port of Rimini | Rachele Corticelli, Margherita Pazzini, Lorna Dragonetti, Cecilia Mazzoli, Claudio Lantieri, Annarita Ferrante and Andrea Simone | V | |
| 150 | Spatial diffusion of shared mobility schemes across Europe | Elnert Coenegrachts, Joris Beckers, Thierry Vanelslander and Ann Verhetsel | | |
| 205 | Urban air mobility integration to urban planning | Dionysia Perperidou and Dimitriios Kirgiafinis | | |
| | Convincingly presenting your AI project or product: The power and effectiveness of storytelling | Andy Boenau | | |
| 251 | Challenges to AI model development for ITS: Assuring a seamless pathway from data to action | Eleni Vlahogianni | V | |

| Technical session 6.4 - Assessment and evaluation of sustainable urban mobility - Moderator: Nikolaos Gavanas | | | | |
|---|--|--|---|--|
| Paper ID | Title | Authors | | |
| 41 | How to monitor and assess sustainable urban mobility? An application of sustainable urban | Ioannis Chatziioannou, Konstantinos Nakis, Panagiotis G. Tzouras | | |
| | mobility indicators in four Greek municipalities | and Efthimios Bakogiannis | | |
| 57 | Revision of the Budapest mobility plan, and the alignment of urban and transport strategies in | Diana Kimmer and Tünde Hajnal | | |
| | Budapest | | | |
| 142 | Minimizing unobserved heterogeneity in self-reported riding behavior data analysis using | Shivam Singh Chouhan, Ankit Kathuria and Ravi Sekhar Chalumuri | V | |
| | random parameter negative binomial model | | | |
| 191 | An FCM approach to achieve near zero-CO2 urban mobility: The case of Larissa, Greece | Konstantinos Kokkinos and Eftihia Nathanail | | |
| 241 | Analyzing pollutant concentrations by wind direction in two main Greek urban centers | Cristiana Tudor | | |
| 248 | Al applications in emergency evacuations | Xilei Zhao | V | |