

ASECAP DAYS



BRUSSELS 2022

FINAL PROGRAMME

49th ASECAP Study & Information Days 2022

Decarbonizing Road Infrastructure: Challenges, Perspectives and Actions in Tough Economy

Brussels Marriott Hotel Grand Place, Brussels
24-25 November 2022

www.asecapdays.com



Organized by

ASECAP

Association Européenne des Concessionnaires
d'Autoroutes et d'Ouvrages à Péage

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Kapsch TrafficCom

The Green Gantry

Our new sustainable infrastructure fulfills all legal requirements as its steel siblings and saves up to 53 tons of CO₂ as its made of wood. This innovation is our contribution to the EU Green Deal. It's our pride and joy.

We would be happy to talk to you about it.

November 24, 2022

3:00 - 4:15 p.m.

Session: Innovation in Toll Collection



Katharina Rynesch

Innovation Manager, Kapsch TrafficCom

Email: katharina.rynesch@kapsch.net

Mobile: +43 664 628 2411



Wednesday 23 November 2022

13.00 – 19.00 Registration and distribution of congress papers

15.00 – 18.00 ASECAP General Assembly – ASECAP Members only

19.30 **OPENING OF THE ASECAP DAYS**

Sponsored by

Visit of the exhibition area

20.30

Welcoming Reception



Thursday 24 November 2022

09.00 – 09.45

Plenary session
Ballroom

Welcoming & Opening Remarks

Master of Ceremony: **Malika Seddi**, ASECAP Secretary-General

- **António Nunes de Sousa**, ASECAP President – Welcome
- **Adina Vălean**, Commissioner of Transport, European Commission (*written statement*)
- **Diane Gutierrez-Scaccetti**, IBTTA President, State of New Jersey Department of Transportation Commissioner
- **Anouar Benazzouz**, President, International Road Federation
- **Claude Van Rooten**, Past President - World Road Association – PIARC

09.45 – 11.15

Plenary session
Ballroom

Concession model/PPP contribution to green mobility and climate change mitigation thanks to sustainable funding and investments

(Political panel with high level personalities)

Moderator: Benoît Le Bret, Lawyer EU law partner, GIDE

- **Merete Clausen**, Director – Directorate for Internal Market, Industry, Entrepreneurship and SMEs - European Commission
- **Patrício Peixoto**, Senior Loan Officer, Project Finance Iberia and Adriatic Regions – EIB-Requirements/Eligibility for infrastructure financing
- **Rui Manteigas**, APCAP study on concession – APCAP Secretary General
- **Bruno de la Fuente**, Spanish proposal for a sustainable nationwide road infrastructure financing program investments, Director of concessions, SEOPAN
- **Richard Lax**, Executive Expert EU Affairs, Kapsch - Taxonomy issues

11.15 – 11.45

Coffee Break – Exhibition – Networking

Sponsored by



11.45 – 13.00
Parallel session 1
Ballroom

Climate change challenges: what are the Sustainable transport solutions toward low carbon motorway

Moderator: Alenka Košič, ASECAP Chair of Data Gathering, Analysis & Statistics, DARS

- **Dimitrios Gatsonis,** CEO, Aegean Motorway SA - The Approach of Greek Motorways: main objective: carbon neutrality by 2030
- **Élise Bon,** Director of Environment, VINCI Autoroutes - Decarbonizing the road: an ecological emergency
- **Marina García Riege,** Analyst, Center of Excellence, ROADIS - How can toll road operators contribute to mitigate climate change?
- **Richard Lengrand,** Innovation Director, EGIS - How technologies reduce energy consumption on Motorways
- **Beniamino Lo Presti,** Chairman, Milano Serravalle-Milano Tangenziali SPA - Decarbonization projects for high-volume bypasses and highways

11.45 – 13.00
Parallel session 2
Studio 4

Adapting the infrastructure to achieve Digital transformation of road network

Moderator: Jacqueline Erhart, ASECAP Chair of the Intelligent transport system (ITS) and Connected & Autonomous vehicles Committee, ASFINAG

- **Keynote speaker: Geert van der Linden,** Senior Policy Officer, DG MOVE, European Commission
- **Konstantinos Koutsoukos,** President, HELLASTRON / CEO, EGNATIA ODOS S.A. - Digital transformation on road infrastructure - The “Golden Fleece” for the new Mobility Era
- **Bernd Datler,** Managing Director, ASFINAG MSG - Lost Time Display
- **Wolfgang Schildorfer,** Professor, Vice-Dean for Research, University of Applied Sciences Upper Austria - How a digital twin helps to enlarge automated vehicles’ ODD in tunnels, roadworks and to better cope with future mandatory speed advisory information systems?

13.00 – 14.30

Lunch Break – Exhibition – Networking

Sponsored by



14.30 – 15.00
Plenary session
Ballroom

Industry Stakeholders' Session

Moderator: Malika Seddi, ASECAP Secretary-General

- **Katharina Rynes**, Innovation Manager, KAPSCH
- **Pascal Lemonnier**, Executive Director of Business Development, EGIS
- **John Davis**, Commercial Director, TOLLPLUS
- **Emil Sylvester Ramos**, CEO & Co-founder, IRIS
- **Luis Nunes**, COO, A-TO-BE
- **Alexis Zaslavoglou**, Chairman of the Board, GEA
- **Arnaud Hary**, Business Development Director, EMOVIS
- **Oscar Mellegers**, Director Product Management, VERRA MOBILITY
- **Roberta Loiacono**, Marketing Director, Movyon
- **Carolien Willems**, Director Product Management, SAFETY-PRODUCT
- **Olga Gonzalez**, Marketing Director, VALERANN & **Juan Miguel Martínez**, Openvia Solution Architect

15.00 – 16.15
Parallel session 1
Ballroom

Innovation in Toll Collection

Moderator: Pedro Pinto, ASECAP Chair of Tolling, Charging, Concessions Committee, ASCENDI

- **Françoise Congestri**, Operations Manager, APRR/AREA – "A79 – first fully free flow tolling in France
- **Manfred Haase**, Head of Payment Services, ASFINAG MSG - Interoperability for resilient infrastructure
- **Davorin Medved**, Senior Enforcement Official, DARS d.d. – Contribution of the introduction of new technologies to the greening of Toll Enforcement
- **Katharina Rynes**, Innovation Manager, Kapsch TrafficCom - Sustainable Road charging solutions vs unsustainable procurement

15.00 – 16.15
Parallel session 2
Studio 4

Greening and decarbonizing road infrastructure: answering Climate change challenges

Moderator: René Moser, Senior EU and International Affairs Manager, ASFINAG

- **Olivier Quoy**, CEO, ATLANDES - Widening the range of tolling parameter to speed up greening of freight transport
- **Sofyan Martin**, CEO, Soil.is - *Can geotechnical soils be a strategic carbon sink?*
- **Anna Brambilla**, ESG Ambassador, TECNE - Sustainable Engineering - Bologna Bypass Project: key improvement towards sustainability to the city's highway connector system
- **Agostino Viglione**, Autostrade per l'Italia - CO2 neutralisation: the green repopulation

16.15 – 16.45

Coffee Break – Exhibition – Networking

16.45 – 18.00

Parallel session 1
Ballroom**CCAM – Cooperative, Connected and Automated Vehicle****Moderator: Rui Manteigas**, Secretary General, APCAP

- **Fabrizio Paoletti**, ITS Standardisation and Regulations, Autostrade per l'Italia - From Digital Infrastructure to C ITS Services: development and harmonization of standards for enhanced Traffic Management Services
- **Zvonko Zavasnik**, Head of Department for traffic management and safety, DARS - C-ITS Slovenia – organizing the system for maximum efficiency
- **Conceição Lindo Magalhães**, Project Manager, BRISA – APCAP - What drives motorway customers' acceptance towards highly automated vehicles?
- **Alcaraz Gonzalo**, Deputy Director General, International Road Federation (IRF) - Building the Autonomous Mobility Ecosystem, vehicles are just a part of the equation!

16.45 – 18.00

Parallel session 2
Studio 4**Road Safety: is forging road a robust solution to reach Vision Zero****Moderator: David Kollenhofer**, Project Consultant, ASFINAG

- **Telma Silva** – Specialized Road Safety Technician, ASCENDI - Accident prediction models applied to Ascendi highways network
- **Ljerka Ibrović**, Transport and Traffic Specialist & Head of Department for Public Relations, PE Roads of Serbia – Awakening the awareness of traffic participants about the importance and use of the Emergency Lane
- **Diogo Torcato**, Transformational Program Lead, BRISA - Vision Zero – How Portugal, and Brisa, is pursuing this EU objective
- **Mounji Younes**, Regional Director of the Central and Southern Axis, Autoroutes du Maroc - An innovative AI system to improve road safety on motorway
- **Olga Gonzalez**, Marketing Director, Valerann – Improving real-time situational awareness and road safety through the use of advanced data analytics and AI

19.30 – 22.30

ASECAP DAYS Dinner

Sponsored by



Friday 25 November 2022

08.30 – 09.45

Parallel session 1
Ballroom**Resilience of the Infrastructure / Assets Management****Moderator: Bruno De la Fuente**, Director of Concessions, Economy and Studies, SEOPAN

- **Massimiliano Masi**, Head of Cybersecurity Architecture & Engineering, Autostrade Per l'Italia SpA - A cybersecurity strategy for the motorway operators
- **Sara Sanches**, Vertical Signs and Road Markings service, ASCENDI - Vertical Signs and Road Markings Lifecycle Management in the Ascendi Network
- **Pietro Torchi Lucifora**, General Manager, Ecogest SPA & **Antonio Stornello**, Co-founder, Cassandra - Save Money, Save the Planet! The role of Integrated Decision Support Systems in Infrastructure
- **Fernando Sousa**, Asset management coordinator, ASCENDI - Towards to resilient roadway assets: Conditioning factors in the formation of surface runoff and flood flow estimation
- **Livia Pardi**, Project Manager, Autostrade per l'Italia - Improving resilience of transport infrastructures: the European-funded project FORESEE
- **Paulo Barreto**, General Manager, Egis Road Operation- Natural hazards risk management in highways with satellite data: the case of A24

08.30 – 09.45

Parallel session 2
Studio 4**Emerging Technologies / R&D Projects / Ideas does work or doesn't work****Moderator: Brankica Bajić**, Coordinator of the Association, HUKA

- **Xavier Daura**, Innovative Manager, Abertis Autopistas – AWAI, Disruptive system for toll payment in ecosystems with or without barriers. The technology used to complete the transaction is the smartphone Bluetooth.
- **Lara Moura**, R&I Manager, A-TO-BE - Living Lab for ITS Solutions
- **Sabino Titomanlio**, Commercial Director, MOVYON, Autostrade per l'Italia Group - C-ITS Vehicle to Infrastructure implementation in Italy paves the way for a new generation of mobility services
- **Jorge Lopes**, Coordinator of CP3, APCAP - SOS Call App for information and assistance throughout APCAP network

- **Oscar Mellegers**, Director Product Management, Verra Mobility - The price of mobility
- **Nikolina Arbutina**, Head of Department for Joint Affairs of toll collection, PE Roads of Serbia - Impact of damaged and stolen traffic signage and equipment on traffic safety

09.45 – 11.00
Parallel session 1
Studio 4

Innovation in Toll Collection

Moderator: Bill Halkias, HELLASTRON Past President, IBTTA 2nd Vice-President

- **Arnaud Hary**, Business Development Director Emovis/ Abertis mobility services - Innovative mobility option
- **André Costa**, Engineering Manager, A-TO-BE - Innovation in Mobile Tolling
- **Paolo Guarnieri**, Bid Management and Business Development, MOVYON, Autostrade per l'Italia Group - Innovative Video Tolling system as a future-proof solution achieving the best user experience in the tolling process
- **Elmellouki Anas**, Head of the Toll Technologies Division, Autoroutes du Maroc - Integration of new toll technologies on motorways in Morocco, generalisation of ETC and perspectives towards free flow tolling
- **John Davis**, Commercial Director, TOLLPLUS - Real Solutions for Real Needs

09.45 – 11.00
Parallel session 2
Ballroom

Electrification of motorway, one of the solutions to face climate change challenges

Moderator: Emanuela Stocchi, ASECAP Chair of the Road Safety, Environment, Marketing Committee, AISCAT

- **Bernard Jacob**, Scientific Direction, Gustave Eiffel University
- **Francesco Bettoni**, President, BreBeMi and Vice President of AISCAT - Project "Arena of the Future" testing of the ERS - DWPT dynamic wireless power transfer system
- **Henrique Oliveira**, Director, BRISA - Brisa's motorways end-to-end electrification
- **Bruno Bouvard**, Head of Commercial Facilities Department, APRR/AREA – Deployment of fast and ultra fast charging station for electric vehicles with the objective to have 100 % service area covered

11.00 – 11.30

Coffee Break – Exhibition – Networking

11.30 – 13.00
Plenary session
Ballroom

**Road User Charging: How will it look like in the next 5 years?
What are the main challenges?**

The EETS Directive and Eurovignette Directive have been revised. There are still open issues to implement them. The session will allow to have an update on latest developments and reflect on what need to be addressed for the next years to come to reach the ambitious decarbonisation goals of EU thanks to the orientations/obligations set up by both Directives.

Moderator: Christophe Boutin, EFP Chairman, Executive Director, ASFA

- **Iona Statu**, Policy Officer for Electronic Tolling – DG MOVE / **Giacomo Migliore**, Policy Officer – DG MOVE, European Commission
- **Hlava Franz**, Service Manager Interoperability, ASFINAG, Toll charger implementation of CO2 tariffication
- **Jérôme Lejeune**, Managing Director Toll, DKV, Issuers implementation of CO2 tariffication
- **Olivier Dautrebande**, Senior Technical Advisor, Viapass - Evolution of the EETS in Europe and toll charger's main challenges
- **Roelof De Graaf**, Manager Operations, EUCARIS & EReg - How Vehicle Registration Authorities can help to reach your goals
- **George Kiouisis**, Technology Director, ATTIKES DIADROMES, ASECAP Protected Zone Database

13.00 – 13.15
Plenary session
Ballroom

Closing Remarks

- **António Nunes de Sousa**, ASECAP President
- **Josef Fiala**, CFO of ASFINAG – 2023 ASECAP President
- ASECAP DAYS 2023

13.15 – 14.30

Lunch – Exhibition - Networking

SOCIAL PROGRAMME

Welcome Reception

Date : Wednesday 23 November 2022
Time: 19:30
Location: Hotel Marriott Grand Place – Exhibition Area
*Rue Auguste Orts 3-7
1000 Brussels, Belgium*
Dress code: *Smart Casual*

ASECAP Days Dinner

Date : Thursday 24 November 2022
Time: 19:30
Location: Théâtre du Vaudeville
*Galerie de la Reine 11
1000 Brussels, Belgium*
Dress code: *Business*

USEFUL INFORMATION

Conference Venue

Hotel Brussels Marriott Grand Place
*Rue Auguste Orts 3-7
1000 Brussels, Belgium*
Tel: +32 2 516 90 90

Congress Organizer

ASECAP Secretariat
*Rue Guimard 15
1040 Brussels, Belgium*
Tel: +32 2 289 26 20
www.asecap.com –
www.asecapdays.com

CONGRESS ORGANIZER

ASECAP

www.asecap.com



ASECAP is the European Association of Operators of Toll Road Infrastructures gathering 19 member countries (Austria, Croatia, Denmark, France, Germany, Greece, Hungary, Ireland, Italy, Morocco, the Netherlands, Poland, Portugal, Serbia, the Slovak Republic, Slovenia, Spain, Turkey, the United Kingdom). ASECAP has an Advisory Group Partner, KAPSCH. ASECAP represents 128 companies employing more than 44,000 direct jobs and 200,000 indirect jobs. ASECAP members operate, maintain, manage a network of more than 82,000 km with a long-term vision that ensures highest quality standards to make the road infrastructure safest thank to the user/payer principle providing sustainable financing.

ASECAP's purpose is to defend and develop the system of motorways and road infrastructures in Europe applying tolls as a mean to ensure the financing of their construction, maintenance and operation.

Moreover, ASECAP exchanges among its members information regarding the construction, maintenance and operation of toll infrastructure, and promotes and organizes study meetings for its members on technical, administrative and financial issues aimed at the deployment of efficient traffic management, providing to the end users a high-quality road service at an appropriate cost. For that purpose, it also collects technical and statistical data and participates in select projects.

ASECAP maintains relations with relevant international organizations, the EU institutions and the industry's main stakeholders, protecting the interests of ASECAP members regarding the deployment of a holistic cooperative transport approach.

SPONSORS & EXHIBITORS

Platinum Sponsors

KAPSCH | www.kapsch.net



Kapsch TrafficCom is a globally renowned provider of transportation solutions for www.kapsch.net sustainable mobility with successful projects in more than 50 countries. Innovative solutions in the application fields of tolling, tolling services, traffic management and demand management contribute to a healthy world without congestion.

With one-stop-shop-solutions, the company covers the entire value chain of customers, from components to design and implementation to the operation of systems.

Kapsch TrafficCom, headquartered in Vienna, has subsidiaries and branches in more than 25 countries and is listed in the Prime Market segment of the Vienna Stock Exchange (ticker symbol: KTCG). In its 2021/22 financial year, 4,220 employees generated revenues of about EUR 520 million.

EGIS | www.egis-group.com/fr



Egis is an international player active in the consulting, construction engineering and mobility service sectors. We create and operate intelligent infrastructure and buildings capable of responding to the climate emergency and helping to achieve more balanced, sustainable and resilient territorial development. With operations in 120 countries, Egis places the expertise of its 16,500 employees at the disposal of its clients and develops cutting-edge innovation accessible to all projects. Through its wide-ranging fields of activity, the Group is a central player in the collective organization of society and the living environment of citizens all over the world.

Gold Sponsors

TOLLPLUS | www.tollplus.com



TollPlus is an innovative and proven company providing a sophisticated end-to-end toll management solution that is scalable, lightweight, secure, and highly configurable to address the challenges of the electronic toll collection and mobility markets. Driven by passion to help our customers evolve and provide an enhanced customer experience, TollPlus' marquee product ToP-BOS™, provides Back Office Systems (BOS) focused on accuracy and accountability while processing extremely high transaction volumes. Our BOS platform handles a "One Account" concept to facilitate Mobility as a Service (MaaS) and support various multimodal solutions. In a rapidly changing environment, TollPlus maintains a strong focus on technology and continuous R&D to offer world-class level products and services. These solutions are developed using trailblazing technologies that concentrate on significantly improving transportation agency efficiencies by reducing operating expenses and maximizing revenue – all while providing exceptional customer service to our global clients. TollPlus maintains offices in the United States, India, and Ireland.

IRIS | www.irisradgroup.com



Maintenance is critical to the safety and resilience of our infrastructure, yet most technology that gathers asset condition data is expensive or impractical at scale. Our award-winning solution enables infrastructure owners and operators to monitor concessions at a lower cost by using dash cameras with artificial intelligence (AI) to detect events, hazards, and defects in real time. Roadway data is automatically collected by patrol fleets equipped with our AI dashcams and is uploaded to our proprietary data pipelines where it is processed into actionable insights and visualized to our client's existing systems, requirements, and workflows.

Additional benefits to the technology includes frequent reporting on industry standard pavement assessment indexes, right-of-way inventories and assessments and real time mobility data such as vehicle, ped and bike counts, all in one pass.

Silver Sponsors

A-TO-BE | www.a-to-be.com



A-to-Be is a technology provider that develops and deploys advanced tolling and mobility solutions across the globe. Part of Brisa Group, A-to-Be has solutions operating in multiple states, countries and continents. For over 40 years, A-to-Be has provided leading end-to-end tolling solutions, including RUC. Today, we are enablers of integrated mobility experiences. With billions of annual transactions, we build innovative solutions, with exciting research lines. Our technologies drive mobility forward.

EMOVIS | www.emovis.com



It is a challenge for Tolling Agencies and Authorities to meet increasing customer expectations while minimizing the impact of disruptions and ensuring revenue collection. Emovis works to address these opportunities and challenges. Part of Abertis Mobility Services, Emovis is one of the world's leading providers of toll-based mobility solutions. The company offers state-of-the-art solutions in the United States, United Kingdom, Ireland, Puerto Rico, Canada and Qatar. With over 700 employees across 10 countries, Emovis is a long-term and reliable partner for Road Authorities and Highway Concessionaires. Among Emovis' innovative solutions is our Road User Charging & Mileage Based User Fee Solution programs now live in the states of Utah, Oregon and Virginia.

G.E.A. | www.gea.fr



G.E.A. has become a recognized leading company in the activity of Toll Collection Systems over the past years. Today, all French motorway companies use our equipment. More than 90% of the French toll lanes on the motorways operate G.E.A. systems and more than 12,000 G.E.A. lanes are in operation worldwide (38 countries). Our portfolio covers the full range of solutions including fully automatic, free-flow and video tolling as well as GEA PARK installation. G.E.A. has developed Electronic Toll Collection OBUs and antennas compliant with CEN DSRC standard and can integrate other RFID based equipment.

VALERANN | www.valerann.com



VALERANN

A global leader in intelligent road traffic management solutions (ITS), Valerann is redefining modern mobility and roadway operations through enabling actionable, accurate and timely data-driven decision making. By using information from multiple disparate sources and leveraging sophisticated proprietary AI and computer vision algorithms, we extract value from Big Data delivering a clear and comprehensive vision of the entire road situation in real time. We provide roadway operators with bespoke insights and empower them to deliver on their objectives. Established in 2016, Valerann has offices in the UK, Israel, Spain and the US and is working with customers worldwide. Valerann is also collaborating with Openvia.

VERRA MOBILITY | www.verramobility.com

Verra Mobility (NASDAQ: VRRM) is a leading provider of smart mobility technology solutions that make transportation safer, smarter and more connected. The company sits at the center of the mobility ecosystem, bringing together vehicles, hardware, software, data and people to enable safe, efficient solutions for customers globally. Verra Mobility's transportation safety systems and parking management solutions protect lives, improve urban and motorway mobility and support healthier communities. The company also solves complex payment, utilization and compliance challenges for fleet owners and rental car companies. Headquartered in Arizona, Verra Mobility operates in North America, Europe, Asia and Australia.

MOVYON | www.movyon.com/en

MOVYON is a leading player in the development and integration of Intelligent Transport Systems and the centre of excellence for research and innovation of Autostrade per l'Italia Group. The company operates in Italy and abroad, providing cutting-edge technological solutions for monitoring and managing infrastructures, for managing road traffic and safety, for toll payment, for smart roads and smart cities. MOVYON works with its clients - road and motorway infrastructure operators, public administration and service providers - to make the travel experience more convenient, easier and safer for the community, bringing innovation to the operational processes and the services to travelers.

SAFETY-PRODUCT | www.safety-product.eu

Safety Product is promoting the use of creating "forgiving" roadsides by implementing passive safe poles for street lighting, cameras, 5G, ANPR, solar,....

This is to improve roadside safety since 1/4 of fatalities in traffic occur in single vehicle, run-off road accidents into obstacles close to the road. Since vision zero expresses: humans might fail, the road system should not, Safety Product designs, produces and markets ZIPpoles which are CE marked as passive safe poles according EN12767 so no need to isolate them with a barrier. The poles are designed on a balance to resist to high wind and to be soft in an impact, delivered with 25 years warranty.

By developing solutions, producing using our accredited crash test facility and automatic production line, Safety Product is an expert, active in Europe, Middle East and South America.

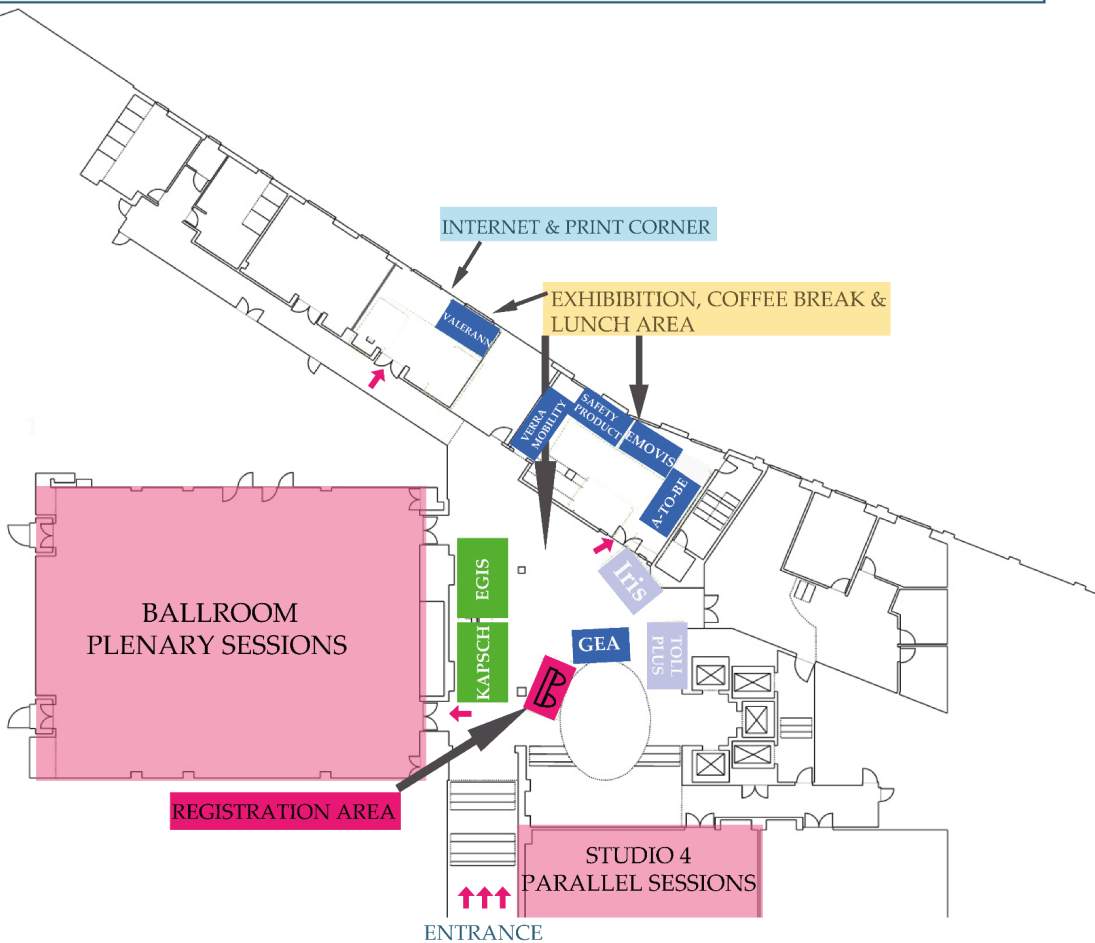
49th ASECAP DAYS

Foyer & Congress Hall Floorplan / Exhibition Floorplan



Hotel Marriott Grand Place

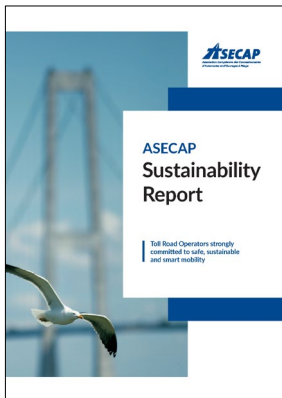
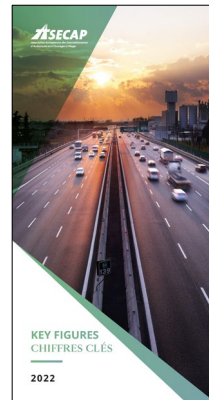
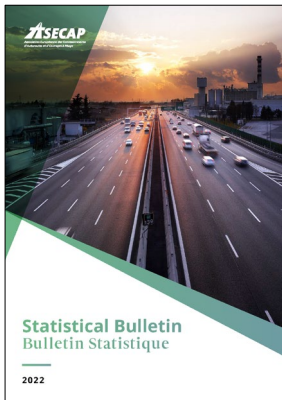
	EXHIBITION, COFFEE BREAK & LUNCH AREA		PLATINUM EXHIBITION BOOTH
	INTERNET & PRINT CORNER		GOLD EXHIBITION BOOTH
	PLENARY & PARALLEL SESSIONS ROOM		
	REGISTRATION AREA		
	SILVER EXHIBITION BOOTH		



ASECAP Upcoming Events – MARK YOUR CALENDAR

DATE	THEMES	FORMAT
21 March 2023	ASECAP 15 th Road Safety Conference	Salzburg
29 June 2023	2 nd ASECAP Sustainable Forum hosted by ASFINAG	Vienna
19 – 20 September 2023	50 th ASECAP DAYS hosted by ICA	Istanbul

2022 ASECAP Publications - Available at www.asecap.com





ASECAP TEAM

Secretary General & CEO

Malika Seddi

m.seddi@asecap.com



Speakers Liaison

Romina Conti

r.conti@asecap.com



Sponsors / Press Liaison

Carole Défossé

c.defosse@asecap.com



ASECAP Secretariat
Rue Guimard 15
B-1040 Brussels
Tel: +32 2 289 26 20
secretariat@asecap.com
www.asecap.com
www.asecapdays.com

IMAGINE CREATE ACHIEVE

a sustainable future

Egis is an international player active in the consulting, construction engineering and mobility service sectors. We design and operate intelligent infrastructure and buildings capable of responding to the climate emergency and helping to achieve more balanced, sustainable and resilient territorial development.

Through its wide-ranging fields of activity, Egis is a central player in the collective organisation of society and the living environment of citizens all over the world.

18 000

TALENTED PEOPLE

1,16 Md €

TURNOVER

120

COUNTRIES

www.egis-group.com

