



26-30 June **2023 Vienna**

INNOVATION ADVANCES TOWARDS THE **FUTURE** OF **MANAGING TRAFFIC**

FOREWORD Martin **Russ**

Traffic management is an important topic when it comes to traffic flow and safety. In recent years, however, climate protection has also played an increasingly important role. Therefore it was crucial to us to take up this aspect in addition to the classic topics and to discuss it internationally. Together with the Federal Ministry for Climate Action, the AIT, and ASFINAG, we would like to use this stage for

the entire Austrian community. After all. Austria is very active in the field of traffic management present exciting and can solutions and international success models. Therefore, the symposium is the ideal opportunity for us to actively shape the future of traffic management.

I look forward to the information on new approaches to solutions

from research, insights into new trends and the exciting workshops in which the next steps and building blocks are considered together. When it comes to the future of transport and mobility management, TRB is the place to be for me. We are looking foreward to welcoming you in Vienna and to having open and fruitful discussions on the future of traffic management!



Martin Russ
Managing Director
at AustriaTech and
National Host of
the TRB ISFO 2023

FOREWORD Beverly Kuhn

It is a great honor to welcome you to the 4th International Symposium on Freeway and Tollway Operations. The active managing and operation of traffic involves the cooperation and collaboration among organizations to identify issues, consider improvements and develop information of interest to other organizations. Since its first edition in 2006 we have

taken the development of traffic management to a new level. The idea of this symposium was to create a space for an open minded and future-oriented exchance between policy, road operators, service providers and research. There is a potential for the next generation of agencies traffic management systems to have the capabilities to accommodate future changes in

a manner that does not require substantial changes to the system. We invite everybody to join the symposium and explore together the possibilities and challenges of future traffic manamgement.



Beverly Kuhn
Division Head at Texas
A&M Transportation
Institute and Chair
of the International
Program Committee

WHY ATTENDS

5 Days

4 Tracks

Up to **400 Experts**

More than **30 sessions**

Additional **Technical Visits**

Additional back-to-back Events

WHY ATTEND?

The challenges lying before us show the need to team up with other international platforms worldwide and to look beyond traditional traffic management to facilitate both multimodal mobility offers and tackling climate change. Innovative solutions and building like digital transport blocks infrastructure can open new paths for a sustainable, future-proofed traffic management.

ing Industry le
ort from around
ths and will led
challenges,
innovative

This 4th International Symposium on Freeway and Tollway Operations will provide a platform for managers, traffic engineers, practitioners, and researchers to discuss and share their opinion on "The Future of Managing Traffic". Industry leaders and specialists from around the globe are invited and will lead discussions on the challenges, research needs and innovative approaches to colla-

borate with other agencies and service providers to improve how they actively manage and

control traffic on the surface transportation system.

A unique event beyond classic traffic management



For more Information visit the Website www.austriatech.at/isfo2023

PROGRAM Monday, 26 June 2023

Registration O9:00 - 09:00 Registration Setting a Strategic Direction for Agency Traffic Management Systems (WS 1) Urban Vehicle Access Regulations - a Key Tool for Future Traffic Management (WS 13) Challenges with Incorporating Connected and Automated Vehicles into Traffic Management (WS 14) 10:35 - 12:00 Using Connected and Automated Vehicle Messages to Manage Traffic on Freeways (WS 9) Traffic Infrastructure Management, Road Maintenance and Safety Evaluation (WS 10) 12:00 - 13:00 Lunchbreak Three Pillars of Transportation Systems Management and Operations in the United States (WS 2) Ecosystems to Enable the Sharing of Electronic Messages and Data (C-ITS and more) (WS 6) Traffic Operations during Emergency and Severe Weather Events (WS 12) 16:00 - 17:30 Future Concepts for Managing and Operating the Surface Transportation System (WS 16) Sharing Mobility Data for Traffic Management (Mobility Data Spaces and Platforms) (WS 8) Traffic Modeling and Impact Assessment (WS 3)	Schedule	Workshops	Workshops	Workshops
Setting a Strategic Direction for Agency Traffic Management Systems (WS 1) 10:35 - 12:00 10:35 - 12:00 11:00 - 13:00 Three Pillars of Transportation Systems Management and Operations in the United States (WS 2) Future Concepts for Managing and Operating the Surface Transportation Systems (WS 2) Setting a Strategic Direction Future Traffic Management (WS 13) Using Connected and Automated Vehicle Messages to Manage Traffic on Freeways (WS 9) Using Connected and Automated Vehicle Messages to Management, Road Maintenance and Safety Evaluation (WS 10) Traffic Operations during Emergency and Severe Weather Events (WS 12) Traffic Operations during Emergency and Severe Weather Events (WS 12) Traffic Modeling and Impact (Mobility Data for Traffic Management (Mobility Data Spaces and Assessment (WS 3)	08:00 - 09:00		Registration	
10:35 - 12:00 10:35	09:00 - 10:25	for Agency Traffic	Regulations - a Key Tool for Future Traffic Management	ting Connected and Auto- mated Vehicles into Traffic
Three Pillars of Transportation Systems Management and Operations in the United States (WS 2) Future Concepts for Managing and Operating the Surface Transportation Traffic Operations during Emergency and Severe Weather Events (WS 12) Future Concepts for Managing and Operating the Surface Transportation Mobility Data For Traffic Management (Mobility Data Spaces and Assessment (WS 3)	10:35 - 12:00		mated Vehicle Messages to Manage Traffic on Freeways	Management, Road Mainte- nance and Safety Evaluation
13:00 - 16:00 Transportation Systems Management and Operations in the United States (WS 2) Future Concepts for Managing and Operating the Surface Transportation Traffic Operations during Emergency and Severe Weather Events (WS 12) Traffic Modeling and Impact (Mobility Data Spaces and Modeling and Impact (Mobility Data Spaces and Assessment (WS 3)	12:00 - 13:00		Lunchbreak	
16:00 - 17:30 Managing and Operating the Surface Transportation (Mobility Data Spaces and Assessment (WS 3)	13:00 - 16:00	Transportation Systems Management and Operations in the United	Sharing of Electronic Messages and Data (C-ITS	Emergency and Severe
System (VVS 15)	16:00 - 17:30	Managing and Operating	for Traffic Management	0 1
17:30 End	17:30		End	

TRACKS

A

Governance and Organizational Challenges

B

Managing and
Analyzing
Operational
Strategies and
Performance

G

Next Generation of Traffic Management Systems and Services

D

Innovative
Financing to
Build and
Operate
Motorways

PROGRAM

PROGRAM Tuesday, 27 June 2023

Schedule	Plenary Sessions	A	₿	G	0	Additional Sessions
08:00 - 09:00			Registration			
09:00 - 09:45	Plenary Session 1: Opening					
09:45 - 11:00	Plenary Session 2: Visioning Traffic Management's Future					
11:00 - 11:30			Break			
11:30 - 13:00		Session 1A: Collaboration and Added Value in Traffic Management	Session 1B: Latest Advances/Emerging Technologies used for Managed Motorways	Session 1C: Assessing the Capabilities and Performance of Traffic Management Systems	Session 1D: Traditional Public Transportation Finance vs. Concession Models	
13:00 - 14:00			Lunchbreak			
14:00 - 15:30		Session 2A: Fullfilling Promises and Meeting User and Operator Needs	Session 2B: Traffic Operations During Emergency and Severe Weather Events	Session 2C: Planning for the Next Generation of Traffic Management Systems	Session 2D: Congestion Pricing: Global Experiences on Traffic, Revenue, Investment, and Operations	13:30-15:30 Kapsch: How to use Data Driven Connected Services to Implement Mobility Management
15:30 - 16:00			Break			
16:00 - 17:30		Session 3A: Innovative Methods for Sharing Data	Session 3B: Post COVID Safety Management	Session 3C: Collecting and Using Connected and Automated Vehicle Data to Manage Traffic	Session 3D: Distance-based Road Charging: A Solution for Declining Motor Fuel Tax Revenues?	15:30-17.30 SWARCO: Preparing and Classifying the Road Infrastructure in terms of its Suitability for Automated Driving

PROGRAM Wednesday, 28 June 2023

Schedule	Plenary Sessions	A	₿	C	D
08:00 - 08:30			Registration		
08:30 - 10:00		Session 4A: Integrated Mobility Management (WS 4)	Session 4B: Digital Twinning for the Future of Freeway and Tolling Operations	Session 4C: Using New Sources of Data to Im- prove Traffic Management	Session 4D: Tolled Motorways and Safety
10:00 - 10:30			Break		
10:30 - 12:00	Plenary Session 3: Improving the Value Proposition for Traffic Management				
12:00 - 13:00			Lunchbreak		
13:00 - 14:30		Session 5A: Traffic Management and Climate Neutrality (WS 17)	Session 5B: Use of Artificial Intelligence for Freeway and Tollway Operations	Session 5C: Managing Traffic Management System Assets and Resources	Session 5D: The Climate Imperative: Pricing and Finance Contributions toward Net Zero Transportation Goals
14:30 - 14:45			Break		
14:45 - 16:15		Session 6A: Digital Traffic Regulations as a Basis for Dynamic Traffic Manage- ment Measures (WS 5)		0	Session 6D: Hubs for Transit Ride Sharing (WS 15)
16:15 - 16:30			Break		
16:30 - 17:45	Plenary Session 4: Improving Traffic Management - Collaboration and Research Opportunities				

INFO

1 Day Ticket

includes 1 Day of the Symposium (26., 27. or 28.6.2023)

Full Ticket

includes all 3 Conference Days + access to the ASECAP Sustainability Forum (partner event, further information coming soon)

Early Rate available till 1 April 2023

Advanced Rate available from 2 April – 16 June 2023

Online Registration is open till 16 June 2023

Payment methods credit card

Location

TechGate Vienna Donau-City-Straße 1 1220 Vienna, Austria

Contact

www.austriatech.at/ISFO2023 ISFO2023@austriatech.at

PROGRAM Thursday, 29 June 2023

2nd ASECAP Sustainability Forum

REGISTRATION

Schedule	Full Ticket	1 Day Ticket
Students	190 EUR	
Early Speaker	490 EUR	250 EUR
Early Regular	590 EUR	300 EUR
Advanced Speaker	590 EUR	300 EUR
Advanced Regular	690 EUR	350 EUR
OnSite Speaker	590 EUR	300 EUR
OnSite Regular	790 EUR	400 EUR

Networking Dinner (27 June 2023)

120 EUR

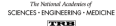
All prices exclusive 20 % VAT.

REGISTRATION

HOST & ORGANIZERS













INTERNATIONAL PARTNERS











Transport Research Board organizations

Freeway Operations (ACP20)

Artificial Intelligence and Advanced Computing Applications Committee (AED50)

Intelligent Transportation Systems Committee (ACP15)

Active Traffic Management Joint Subcommittee (ACP20-5)

Managed Lane Committee (ACP35)

International Coordinating Council (A0020C)













NATIONAL PARTNERS

■ Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology













Detailed information, registration and paper submission

www.austriatech.at/isfo2023 | ISF02023@austriatech.at