

## SATURDAY OCTOBER 14, 2017

**1:00pm – 5:00pm**

### SOCIAL TOURS

(see page 8 for details)

## SUNDAY OCTOBER 15, 2017

**9:00am – Noon**

### SOCIAL TOUR

(see page 8 for details)

**9:00am – Noon**

### TECHNICAL TOUR

Multimedia Info Center at Autostrade per l'Italia  
(see page 7 for details)

**9:00am – 2:00pm**

### EXHIBIT SET-UP

**4:00pm – 6:30pm**

### REGISTRATION

**5:00pm – 6:30pm**

### RECEPTION WITH EXHIBITORS

Sponsored by: **TELEPASS**

## MONDAY OCTOBER 16, 2017

**7:00am – 5:00pm**

### REGISTRATION

**7:00am – 8:30am**

### BREAKFAST IN THE RESTAURANT

(included in room rate for guests staying in the hotel)

**8:30am – 9:00am**

**GENERAL SESSION**

### WELCOME REMARKS

Patrick Jones, Executive Director and CEO, IBTTA, Washington, DC

Emanuela Stocchi, Director of International Affairs, AISCAT and IBTTA President, Rome, Italy

Fabrizio Palenzona, President, AISCAT, Rome Italy

Julián Núñez, President, SEOPAN and ASECAP President, Madrid, Spain  
Representative of the EU Institutions (tbd)

Representative of the Italian Institutions (tbd)

**9:00am – 10:30am**

**GENERAL SESSION**

### THE ITALIAN MOTORWAY SYSTEM

The Italian Motorway System is a complex, interconnected and vital highway network. The characteristics of the system, due to the geographical diversity, the regulatory context and the number of involved stakeholders, require specific solutions and tailored procedures to manage daily operations and to plan the investments aimed at keeping a high level of effectiveness and safety for our customers. This discussion will describe how all the 27 Italian Concessionaires work together to work with this complex system to guarantee and maintain the efficiency of a multifaceted road system, with a specific focus on best practices at border crossing and solutions for interoperability.

MODERATOR: Massimo Schintu, Executive Director, AISCAT, Rome, Italy

(Session in development)

**10:30am – 11:00am**

### REFRESHMENT BREAK WITH EXHIBITORS



11:00am – 12:30pm

## GENERAL SESSION

### MAJOR TRENDS FROM AROUND THE WORLD

Around the world, policymakers must face mobility needs and demand. Their priorities are to find efficient mobility solutions for customers using surface transportation. In this session, transportation leaders from around the world will present plans and ideas as well as major trends (social, economic, political, demographic, etc.) occurring in their country or region that directly impact transportation and mobility worldwide.

**MODERATOR: Alain Estiot**, AETC and IBTTA Honorary Member, Berlin, Germany

#### Key Performance Indicators as a Decision-Making and Evaluation Tool for Tollway Operations

**Bill Halkias**, Executive Director, Attica Tollway and President HELLASTRON, Athens, Greece

#### The Future of Road Tech Report

**Joseph Luis Gimenez-Sevilla**, Chief Industrial Development Officer, Abertis, Madrid, Spain

#### A Scan of the Chinese Mobility System

**Rongyun Ju**, Deputy Secretary General, China Highway and Transportation Society, Beijing, China

#### How the Demonetization Policy Affected Toll Collection in India

**Shri Rohit Kumar Singh (IAS)**, Member (Finance), National Highways Authority of India, New Delhi, India

#### The South African Model – A Focus on IT Security and Data Protection

**Thania Dhoogra**, Operations Manager, N3 Toll Concession (RF) Proprietary Limited, Centurion, South Africa

#### Major Trends in the U.S. Toll Market

**Greg LeFrois, P.E.**, Senior Vice President, Vice Chairman, Toll Market Sector, HNTB Corporation, Parsippany, NJ

12:30pm – 2:00pm

### LUNCH/COFFEE WITH EXHIBITORS

2:00pm – 3:30pm

## GENERAL SESSION

### OPTIMIZING THE NEXT GENERATION OF MOBILITY

Mobility is the true goal of our transportation system and network. This session will examine the many aspects of mobility and how we need to integrate and optimize various transportation infrastructure, modes and systems. Topics such as congestion management strategies, Mobility as a Service (MaaS), integrating toll, transit and parking and optimizing infrastructure assets can all help us understand the next generation of mobility. New disruptive tools and models emerging in transportation and information and communication technology create opportunities to better understand and leverage the interactions between customers, vehicles and the infrastructure to optimize global mobility.

**MODERATOR: Samuel Johnson**, Chief Tolling Operations Officer, Transportation Corridor Agencies, Irvine, CA

#### Opportunities and Challenges of MaaS – Staying Ahead of the Curve

**Gabriele Benedetto**, CEO and **Frank Del Pizzo**, Chief Sales Officer, Telepass, Rome, Italy

### LOGIT 4.0 – Impact of Logistics 4.0 and the Internet of Things on Highway Operators

**René Moser**, Head of Strategy, International Relations & Innovation, ASFINAG, Vienna, Austria

**Keziban Girisit**, International Director, Axxès, Lyon, France

### Los Angeles Tolled Express Lanes – Driving Multi-Modal Congestion Reduction

**John Fasana**, Board Member, Los Angeles County Metropolitan Transportation Authority, Los Angeles, CA

3:30pm – 4:00pm

### DESSERT AND COFFEE WITH EXHIBITORS

Hosted by:



4:00pm – 5:30pm

## GENERAL SESSION

### SAFETY/INCIDENT MANAGEMENT

Toll roads, bridges and tunnels have proven to be safer and better maintained, providing the traveling public with an overall positive driving experience. To maintain and improve operational standards, many toll agencies and toll facility operators have safety goals, maintenance and asset management programs and incident response programs. This session will bring experts to share innovative public safety, extreme weather management and incident management ideas and experiences from around the world.

**MODERATOR: Malika Seddi**, Director of International Affairs, ASFA, Paris, France

#### Fog System LED Guide Lights

**Francesco Bettoni**, President, Brebemi SpA, Brescia, Italy

#### The Tunnels of 'Variante di Valico' Safety Requirements

**Matteo De Santis, Eng.**, Head of Tunnel Safety, Autostrade per l'Italia, Rome, Italy

#### ASPI Improvement Initiatives for Safety and Quality of Service

**Gianmarco Angeletti**, Head of Technical Area Coordination, Autostrade per l'Italia, Rome, Italy

#### 511 Connect

**John Farrell**, Product Management Director, Information Logistics, Inc., Pennsauken, NJ

7:00pm – 10:00pm

### AN EVENING AT THE PALAZZO COLONNA

(See page 7 for details)

Hosted by:



## TUESDAY OCTOBER 17, 2017

**7:00am – 4:00pm**

### REGISTRATION

**7:30am – 9:00am**

### BREAKFAST IN THE HOTEL

(included in room rate for guests staying in the hotel)

**9:00am – 10:30am**

### GENERAL SESSION

#### ADAPTING EMERGING TECHNOLOGY SOLUTIONS

Innovation and research in the tolling industry involve technical and experimental steps towards providing new devices and ware, validation of implementation processes, functional tests and durability tests on the components and products currently under development. The tolling industry is committed to a process of continuous innovation of its services and operating procedures, working hard to offer customers an even more innovative experience by investing in technological solutions that make the most efficient travel, sustainable and fast. This session will cover topics about existing, emerging and future technologies that affect the toll industry.

**MODERATOR: Kevin Hoeflich, P.E.**, Senior Vice President, Chairman Toll Services, HNTB Corporation, Lake Mary, FL

#### Advanced Innovation Tools for Light and Heavy Vehicles Traffic Management

**Fabio Pressi**, CEO, Infoblu S.p.A., Rome, Italy

#### Recognizing and Adapting Innovative Technologies

**Hal Worrall, Ph.D., P.E.**, President, Transportation Innovations, Inc., Orlando, FL

#### Filling the Void of Big Data Structure

**Alessandro Stagni**, Senior Software Product Manager, ETC, Richardson, TX

#### MaaS and the Blockchain – The Next Generation of Tolling and ITS

**Matt Milligan**, Managing Partner, Milligan Partners LLC, New York, NY

#### Using Technology and Big Data to Provide Our Customers With a Passenger Experience

**Pietro Contegno**, Infrastructure and Development Manager, SINELEC, Tortona, Italy

**10:30am – 11:00am**

### REFRESHMENT BREAK WITH EXHIBITORS

Hosted by:



**11:00am – 12:30pm**

### GENERAL SESSION

#### RESPONDING TO THE ENVIRONMENTAL CHALLENGES

The consequences of climate change are becoming more and more evident. They affect all types of transport modes and impact our operations as well as on users. Action is needed to develop mitigation and adaptation measures to minimize the magnitude and impacts of climate change. Mitigation measures and innovative solutions are needed to minimize greenhouse gas emissions (GHG) mainly caused from vehicles and trucks

(improvements in vehicles efficiency, low emission vehicles, management of transport activity) and to reduce the impact of infrastructure on the environment (air pollution, health and noise) both in cities and on our highway systems. Adaptation measures need to be implemented to reduce vulnerability of the infrastructure to extreme weather events to increase resilience and robustness for continuous safety and mobility. The aim of the session is to highlight the international experience by presenting success stories and best practices.

**MODERATOR: Adrian Moore**, Vice President, Reason Foundation, Sarasota, FL

#### The Most Common Mistakes in Data Protection

**Isabelle Maître**, Head of EU Public Affairs, Fédération Nationale des Transports, Routiers (FNTR)

#### EU-US Collaboration in R&I on Transport Adaptation to and Mitigation of Climate Change Impacts

**Maria Cristina Marolda**, Policy Officer, European Commission, Brussels, Belgium

#### ECTP and the Adaptation of Infrastructure to Environmental Challenges

**Alain Zarli**, Secretary General, European Construction Technology Platform (ECTP), Brussels, Belgium

**12:30pm – 2:00pm**

### LUNCH/COFFEE WITH EXHIBITORS

**2:00pm – 3:30pm**

### GENERAL SESSION

#### CYBER & PHYSICAL SECURITY

Session supported by:



A new challenge in the modern world! Traditional security practices to mitigate risks of disruption to critical transport infrastructure are continually evolving to meet the risks posed by today's dynamic threat environment. This evolution presents extremely complex challenges for the tolling industry. These challenges become more pronounced when considering factors such as the cascading effects and interconnection of cyber threats and physical incidents on the infrastructure network, the need to modify systems and processes to comply with new standards and regulations, identifying appropriate security breach responses and implementing the right risk mitigation measures within prevailing resourcing and budget constraints. This session will identify lessons learned, trends and best practice all around the world in adapting technologies, processes and practices to protect staff, customers, facilities, data and revenue.

**MODERATOR: John Davis**, Regional Director, AECOM, Dublin, Ireland

#### The Most Common Mistakes in Data Protection

**Alessandro Vallega**, Security Business Development Director, Europe, Oracle, Rome, Italy

#### Cybersecurity on the Road

**Angel Perez**, Organization and Security Information Manager, Abertis Autopistas Espana, Madrid, Spain

#### Eurasia Tunnel, Istanbul, Turkey – Physical Security of Assets, Staff and Customers

**Jean Harito**, Regional Director Greece-Turkey, Egis, Athens, Greece

**3:30pm**

### WRAP-UP AND ADJOURN