# INTERNATIONAL CONGRESS ON TRANSPORT INFRASTRUCTURE AND SYSTEMS





April 10-12, 2017 ROMA ACI Headquarters

# **TIS ROMA 2017**

The Transport Infrastructure and Systems TIS International Congress aims to promote and discuss efficient planning, design, construction and maintenance of transport infrastructure and systems by addressing important issues related to roads, railways, airports, maritime and intermodal systems.

The congress, focused on emerging technologies to enable smarter, greener and more efficient movement of people and goods around the world, aims to present and discuss current knowledge of the ever-changing challenges to scientists, engineers, managers, and professionals from around the world who are involved in sustainable development and maintenance of transport infrastructure and systems.

In many countries, transport infrastructure is currently strained to a state of limited functionality. Increased ridership and depleting funds have caused many Agencies to become concerned with the future of facilities. Much maintenance is required on infrastructure, and their capacity is in desperate need of expansion. Along with the declining state of transport infrastructure is a growing concern for the need to recognize and mitigate mankind's impact on the natural environment.

A more sustainable solution to transport infrastructure and systems problems must be assessed. Infrastructure can have a large negative impact on surrounding ecosystems and overall environmental quality. The next step in infrastructure's advancement needs to include practices that reduce their effect on the natural environment, increase capacity, and benefit society beyond the ability of current infrastructure. This can be achieved by thinking to transport infrastructure that mitigate the negative impact on the environment, include more sustainable practices than modern construction techniques, and consist of maximizing the lifetime of an infrastructure. Sustainable construction techniques include the use of recycled materials, ecosystem management, energy reduction, increasing the water quality of storm water runoff, and maximizing overall societal benefits. Dynamic and liveable cities rely on efficient mobility systems, and road safety plays a large part in this.

# AIIT

AllT, the Italian Association for Traffic and Transport Engineering, was established in Padua in 1957. It is a point of reference and meeting for experts and all people interested in mobility techniques, for both passengers and goods, by all modes: road, rail, air and sea. The main aim is to contribute to the improvement of traffic and transport in terms of safety, fluidity and comfort, having high consideration for environmental values. The seat is in Rome since 1990, but the Association operates through 12 Regional Sections – that organize lectures, conferences, training and refresher courses – and a Study and Research Branch. The Central Office coordinates the activities and arranges for national events.

# **OUR HOSTING INSTITUTION**

ACI, Automobile Club d'Italia, represents and protects the interests of Italian motoring, by promoting its development through the dissemination of a new culture of mobility. ACI has 3 main missions: Institutional, Public and Sporting.

### TIS ROMA 2017

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#### AIIT International Congress on Transport Infrastructure and Systems

Venue: Rome, ACI Building, Via Marsala, 8 www.tisroma.aiit.it

#### Program

#### Monday, April 10, 2017

8.30-9.00	Registration				
9.00-10.30	Opening Ceremony – Hall 1 "Asser	nblea"			
10.30-11.00		Coffee Break			
11.00-13.00	Session 1 – Hall 1 "Assemblea"	Session 4 – Hall 2 "Project GASTone"	Session 7 – Hall 3 "ASPOR"		
	Transportation Policy and	Transportation Management	Road Geometric Design		
	Sustainability				
13.00-14.00		Lunch			
14.00-16.00	Session 2 – Hall 1 "Assemblea"	Session 5 – Hall 2 "Project GASTone"	Session 8 – Hall 3 "ASPOR"		
	Sustainable Mobility Planning	Mobility Planning and Traffic	Road Safety Planning and		
		Models	Interventions		
16.00-16.30		Coffee Break			
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	Sustainable Road Construction	Traffic Management	Road Safety Management		
	Practices				

#### Tuesday, April 11, 2017

8.30-9.00		Registration		
9.00-11.00	Session 10 – Hall 1 "Assemblea"	Session 13 – Hall 2 "Project GASTone"	Session 16 – Hall 3 "ASPOR"	
	Railway Design	Urban Transport	Road Performance Management	
11.00-11.30		Coffee Break		
11.30-13.30	Session 11 – Hall 1 "Assemblea""	Session 14 – Hall 2 "Project GASTone"	Session 17 – Hall 3 "ASPOR"	
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		Management		
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	Sustainable Railway Construction	Maritime Transport and Hubs	Asphalt Materials	
	Practices		and Innovation	
17.00-20:00	AIIT Members Annual Meeting – Hall 1			
20.00-22.00	Gala Dinner			

#### Wednesday, April 12, 2017

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	Driving Behavior	Hall 2 "Project GAS	Tone"	Road Traffic Data Monitoring
	and Human Factors	GASTone: "New po	wertrain concept"	
		– Part 1		
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	I-BIM Infrastructure Building	GASTone "New por	wertrain concept"	
	Information Modeling	– Part 2		
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	ACI Safe Driving Centre HS Rail		HS Railway contro	ol Centre
	Campagnano		Roma Termini	



### AIIT International Congress on Transport Infrastructure and Systems

#### Monday, April 10, 2017

<b>Opening Ceremony – Hall 1</b> "Assemblea"	Chairman
(9.00-10.30)	Gianluca Dell'Acqua
Welcome speeches	
Francesco Tufarelli	
ACI Secretary General	
Jean Todt (video message)	
FIA President	
Giovanni Mantovani	
AllT President	
Opening Lecture: "A new look at planning and designing tr	ansportation systems"
Ennio Cascetta	
Chief of the Technical Structure of Mission for the strategic plann	
and the high supervision at the Ministry of Infrastructure and Tra	nsport.
Congress Overview	
Fred Wegman	
Professor Emeritus, Delft University of Technology	

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#### Wednesday, April 12, 2017

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GASTone On-board Thermal Module Architecture	
A. Rinaldi	
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GASTone Powerpack Description S. Golini	
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GASTone System Experimental Validation	
F. Tucci	
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E. Navarro	
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A.M. Merlo	

Technical Visit 1 (15:00-18:00) - Only for Attendees with confirmed reservation ACI Safe Driving Centre, in Campagnano (transfer by bus)

*Technical Visit 2 (15:00-17:00) - Only for Attendees with confirmed reservation HS Railway control Centre, in Central Railway Station "Roma Termini" (transfer on foot)* 

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