



### 5th Technical Symposium on Intelligent Vehicles

Room D - Hall Nr 2  
Fira Internacional de Barcelona  
Barcelona (Spain)

REGISTRATION: <http://links.stauto.org/symposium>

CONTACT: by e-mail [sta@stauto.org](mailto:sta@stauto.org) or by phone: +34 93 233 24 47

#### REGISTRATION FEES:

Non STA Associate ( 180,00 € + 16% IVA) \*Lunch included  
 STA Associate ( 120,00 € + 16% IVA) \*Lunch included  
 Student associate / Retired person associate ( 30,00 € + 16% IVA) \*Lunch is not included  
 Student non STA associate / ( 60,00 € + 16% IVA) \*Lunch is not included

PAYMENT: Before 9<sup>th</sup> November 2009 by bank transfer in EUROS to the account:  
 IBAN: ES05 3025 0001 1314 3333 4730 / SWIFT: CDE NESBB

#### Participants



In collaboration with



Organizer



SOCIEDAD DE TÉCNICOS DE AUTOMOCIÓN

Av. Reina M<sup>a</sup> Cristina, s/n • 08004 Barcelona Spain)  
 Tel.: 93 233 24 47 • [sta@stauto.org](mailto:sta@stauto.org) • [www.stauto.org](http://www.stauto.org)



SOCIEDAD DE TÉCNICOS DE AUTOMOCIÓN



FUNDACIÓN

## Technical Section on Electricity & Electronics

# 5<sup>th</sup> Technical Symposium on Intelligent Vehicles



November 11<sup>th</sup> 2009

ROOM D - HALL Nr 2 - FIRA INTERNACIONAL DE BARCELONA  
 Barcelona (Spain)

The Sociedad de Técnicos de Automoción, STA, through its Technical Section of Electricity and Electronics, organizes the 5<sup>th</sup> Symposium on Intelligent Vehicles. This 5<sup>th</sup> edition seeks to set forth different consortial projects - involving companies, universities and research centers - being developed around intelligent vehicles, with the aim to continue to innovate while thoroughly discussing mobility in the 21<sup>st</sup> century.

These projects pursue aims in the fields of safety, sustainability, traffic management, service, comfort, information, etc. with benefits that ultimately will be given back to society.

Communications, telematics, human-machine interface and infrastructure are of particular relevance.

This Symposium is a great opportunity to hear directly from experts about the progress made so far as well as to discuss the innovations and opportunities associated with these new technologies, which are becoming more important by the day.

We are confident that the quality of the projects and the significance of the companies and institutions participating in the Symposium will attract the interest of many participants.



Chairman:  
*Antoni Freixa*  
*Vice President / Sociedad de Técnicos de Automoción (STA)*

09.30 h	Registration	12.30 h	COOPERS Project <i>Alexander Frötscher</i> <i>ITS Development. Head of Unit / AUSTRIA Tech</i>
10.00 h	Opening Session <i>Rafael Boronat</i> <i>President / Sociedad de Técnicos de Automoción (STA)</i> <i>Vicenç Aguilera</i> <i>I+D+i Manager / FICOSA International</i> <i>Joan Llorens</i> <i>President / Sociedad de Técnicos de Automoción Foundation</i> <i>Juan Manuel Marco</i> <i>Manager Electric Development / Centro Técnico SEAT</i>	13.00 h	OASIS Project <i>José Luis Pérez Iturriaga</i> <i>Director OASIS Project / IRIDIUM</i>
10.30 h	MARTA Project <i>Alan Montesi</i> <i>Research Director-Director MARTA Project / FICOSA Internacional</i>	13.30 h	Lunch Moderator: Alan Montesi
11.00 h	ERGOCOG Project <i>José Solaz Sanahuja</i> <i>Automotive Area &amp; Means of Transport Manager/ IBV (Instituto de Biomecánica de Valencia)</i>	15.30 h	m:Via <i>David Quesada</i> <i>m:Via publicizing Coordinator / ATOS Origin</i>
11.30 h	PRE-DRIVE C2X Project <i>Speaker to be confirmed</i> <i>To be confirmed</i>	16.00 h	EUROFOT Project <i>Francisco José Sánchez</i> <i>Electronics, ITS &amp; HMI Manager / CTAG (Centro Tecnológico de Automoción de Galicia)</i>
12.00 h	Coffee-break	16.30 h	EEVERT Project <i>Dr. Antoni Ferré</i> <i>Energy Management / LEAR Corporation</i>
		17.00 h	DET-EVAL Project <i>Óscar Muñoz - ADAS Technologies Responsible / APPLUS+ IDIADA</i> <i>David Gallegos - Projects Responsible / APPLUS+ Automobile Safety Department</i>
		17.30 h	Closing Session