

XI Congreso de Ingeniería del Transporte (CIT 2014)

# XI Congreso de Ingeniería del Transporte



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## Abstract

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*Keywords:*

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## 1. Aim and Scope of the Conference

After 10 events the Transport Engineering Congress has become established as the main meeting place in Spain for diverse specialists in the sector and the reference point for those wishing to find the most recent developments in this discipline.

Apart from providing a meeting place for specialists linked to the many and varied aspects of Transport Engineering, the Congress truly brings together a large part of the understanding and knowledge about transport not only in Spain but also at an international level, clearly demonstrated by the digital publication of the best presentations made over the three days of the Congress.

This Congress is currently promoted by the “Foro de Ingeniería de los Transportes (FIT)”, a not for profit organisation whose aim is the development of Transport Engineering and the bringing together of those involved,

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without bias or judgement. The organisation also promotes activities related with any field of Transport Engineering, both nationally and internationally.

The aim of the XI Congreso de Ingeniería de Transporte (CIT 2014), as with all the previous editions, is to provide a meeting place where ideas, progress, experience and knowledge about the transport field can be exchanged (planning, modelling, management, financing of infrastructure and services, construction and exploitation of infrastructure, environmental factors, intelligent systems and their application to the sector, etc...). These are the reasons why the Congress is for researchers, planners and other professionals involved in the many and varied fields connected with the transport sector.

## **2. Sessions**

The Congress included the following 14 thematic sessions along with the presiding researcher for each session:

**CARRETERAS: INFRAESTRUCTURAS Y SERVICIOS:** Prof. Alfredo García (Universidad Politécnica de Valencia), Prof. Angel Vega (University of Cantabria).

**MOVILIDAD:** Ms. María Bordagaray (University of Cantabria), Ms. Rosa Barreda (University of Cantabria).

**TRANSPORTE URBANO Y METROPOLITANO:** Mr. Julian Sastre (Foro de Infraestructuras y Servicios), Prof. Jose Magín Campos (Universitat Politècnica de Catalunya), Prof. Miguel Rodriguez Bugarin (Universidad de A Coruña), Prof. Maria Eugenia López Lambas (Universidad Politécnica de Madrid), Prof. Francesc Robuste (Universitat Politècnica de Catalunya), Prof. Jose Maria Diaz y Perez de la Lastra (University of Cantabria)

**FINANCIACIÓN Y EVALUACIÓN:** Prof. Jose Manuel Vassallo (Universidad Politécnica de Madrid), Prof. Maria de los Angeles Baeza (Universidad de Granada).

**TRÁFICO Y SEGURIDAD VIAL:** Prof. Juan De Oña (University of Granada), Prof. Jose Luis Moura (University of Cantabria), Prof. Alfredo García García (Universitat Politècnica de València), Prof. Juan De Oña (University of Granada), Prof. Rocio de Oña (University of Granada), Prof. Johan Wideberg (Universidad de Sevilla).

**TRANSPORTE MARÍTIMO Y PUERTOS:** Prof. Jose Magín Campos (Universitat Politècnica de Catalunya), Prof. Elvira Maeso (Universidad de Málaga).

**MODELIZACIÓN:** Prof. Tomas Ruiz (Universitat Politècnica de València), Prof. Blanca Arenas Ramírez (Universidad Politécnica de Madrid), Prof. Jose Manuel Vassallo (Universidad Politécnica de Madrid), Prof. Alfonso Orro Arcay (Universidad de A Coruña), Prof. Francesc Robuste (Universitat Politècnica de Catalunya), Prof. Blanca Arenas Ramírez (Universidad Politécnica de Madrid), Prof. Miquel Estrada (Universitat Politècnica de Catalunya), Prof. Francisco A. Ortega (University of Seville), Prof. Begoña Guirao (Universidad Politécnica de Madrid).

**URBANISMO Y ORDENACIÓN DEL TERRITORIO:** Prof. Marta Rojo (Universidad de Burgos).

**TRANSPORTE INTERMODAL:** Prof. Maria Eugenia López Lambas (Universidad Politécnica de Madrid).

**VEHÍCULOS Y MATERIAL MÓVIL:** Prof. Luis Castejón (University of Zaragoza), Prof. Francisco Aparicio Izquierdo (Universidad Politécnica de Madrid).

**FERROCARRILES:** Dr. Roberto Sañudo (University of Cantabria), Prof. Francisco Javier Calvo Poyo (University of Granada), Prof. Miguel Rodriguez Bugarin (Universidad de A Coruña), Prof. Margarita Novales Ordax (Universidad de A Coruña), Prof. Alfonso Orro (Universidad de A Coruña).

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