Information

To receive more detailed information, contact with the Organizing Committee of the International Congress, preferably via e-mail.

Contact to: D. Pablo Espina
Group GIDAI
Transport and Projects Technology and Processes Department
School of Industrial and Telecommunication Engineers
UNIVERSITY OF CANTABRIA
Ave. Los Castros s/n, 39005, Santander, SPAIN
Tel.: +34 942 20 18 26
Fax: +34 942 20 18 73
e-mail: espinap@unican.es

Initial Collaborators

MINISTERIO DE VIVIENDA
GOBIERNO DE CANTABRIA
AYUNTAMIENTO DE SANTANDER
CÁMARA OFICIAL DE COMERCIO, INDUSTRIA Y NAVEGACIÓN DE CANTABRIA
INSTITUTO ESPAÑOL DEL CEMENTO Y SUS APLICACIONES - IECA
PROMAT IBÉRICA, S.A.

With support of
Presentation

The International Congress about "Fire Safety in Tall Buildings" will take place at University of Cantabria on October 19, 2006.

Recent fires in tall buildings, such as, One Meridian Square (USA), East Tower Central Park (Venezuela), World Trade Center (USA), Windsor Tower (Spain), have shown serious problems for life safety and structural integrity.

This Congress is aimed to Professional and Technical personnel, both national and international linked to Fire Safety in Tall Buildings and also for senior students of the different Engineering careers.

GIDAI will take care of the Congress, with the collaboration of University of California-Berkeley and University of Edinburgh. GIDAI has been carrying out activities in the Fire Science and Technology for more than 10 years, and developing different R+D Projects about Fire Safety in Buildings.

Thematic Areas

In the sessions of International Congress will treat the aspects of the Fire Safety in Tall Buildings since the different approaches related with design, materials selection, active and passive systems, fire computer modelling, etc., in the following Topic Areas:

THEMATIC AREA I:
Life and Structural Fire Safety Measures

THEMATIC AREA II:
Fire Modelling in Tall Buildings.

Call for Papers

People interested in presenting scientific - technical papers related to the subject matter of the Topic Areas of Fire Safety in Tall Buildings, have to submit an abstract of no more than a page.

This abstract must be sent via email to: espinap@unican.es

Official Languages

The official languages in the International Congress Papers are Spanish and English.

Key Dates

The period established for the presentation of the papers are the followings:


Headquarters

E.T.S. de Ingenieros Industriales y de Telecomunicación UNIVERSIDAD DE CANTABRIA
Santander. SPAIN

Registration fees

Before 20/june/06:

Writers 200 Euros
Regular 250 Euros

After 20/june/06:

Writers 250 Euros
Regular 300 Euros

NOTE: Special Rate for Students: 50 Euros.

Objetives

The International Congress about "Fire Safety in Tall Buildings" has the following objectives:

- To present the principals Innovations and Advanced Technologies of the Fire Safety in Tall Buildings for the participants.

- To emphasize the importance, for the directives, professionals and technicians, in the constant study and development of Fire Safety Systems in High Rise Buildings.

- To introduce the employment of Fire Computer Models, Virtual Reality (VR) and advanced techniques of High Performance Visualization.

MORE INFORMATION AND REGISTRATION IN OUR WEB SITE: http://grupos.unican.es/GIDAI