



Date and location

Registration

## European Conference

on Human Centred Design  
for Intelligent Transport Systems

The conference will be held from Thursday 3rd to Friday 4th of April 2008, at the «Institut Lumière» in the town centre of Lyon.

From Gallo-Roman remains to modern architecture, not forgetting Romanesque and Gothic buildings, Lyon has preserved its ancient districts echoing with memories of its 2000 years of history.

The «Institut Lumière» has its home in the heart of Monplaisir, that historical area of Lyon where the Lumière brothers invented the Cinématographe. It is in this place that in 1895, they shot the first film in the history of the cinema: «Sortie d'Usine».

Since 1982, the «Institut Lumière» has become a museum, a cinema library, a documentation center, a place for preservation, and a home to memories.

Subway D: Monplaisir-Lumière  
Bus 9 or 34: stop Monplaisir-Lumière



Registration fees for participants have been set:

- at 250 € for a registration before the March 14th, 2008
- at 350 € for a registration after the March 14th, 2008

It includes:

- Participation to the conference
- Conference proceedings
- Morning and afternoon refreshments
- Lunches and dinner

*From the December 15th, 2007, a registration form and a list of hotels will be available on the conference website, with the final programme of the conference.*

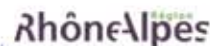
website: <http://www.conference.noehumanist.org>

Organised by



e-mail address: [conference@noehumanist.org](mailto:conference@noehumanist.org)

With the support of



Lyon  
France

April 3rd - 4th, 2008



acceptability  
ITS modelling

Transport

Human  
Factors

Research



## Conference scope

The widespread deployment of in-vehicle driver information systems and the emergence of advanced driver assistance systems are profoundly transforming road transport.

Through these Intelligent Transport Systems, a range of services are offered to the driver with the objective of facilitating the driving task and improving travel safety.

Nevertheless, these developments raise numerous questions about acceptability by drivers and their impact on drivers' behaviour and attitudes.

All this argues for encouraging a Human Centred Design approach, in which ITS are designed according to driver needs and are not driven by technological capabilities.

That is the reason why the HUMANIST Network of Excellence is organising a conference on this topic.

During the conference, the following scientific topics related to Human Centred Design for Intelligent Transport Systems will be dealt with:

- Identification of drivers' needs
- Specification of new modalities of human-machine interaction
- Modelling of drivers' behaviour and their interaction with ITS
- Development of innovative tools and methodologies for ITS design
- Analysis of ITS impact on drivers' behaviour and road safety
- Strengthening driver awareness of ITS benefits

## Call for papers

Papers will be considered for lecture or poster presentation. All lecture and poster presenters must draft a paper from 5 to 8 pages in length. Papers that have been published previously may not be submitted. The papers are due by September 8th, 2007.

Authors of accepted papers will be notified by October 26th, 2007. They must submit their final papers by November 16th, 2007 to be published in the proceedings that will be distributed during the conference.

Selected papers will be later invited to republish as part of a journal special issue.

*A section of the conference website is dedicated to guidelines for authors.*

*website: <http://www.conference.noehumanist.org>*

## Significant dates

Call for papers	May 28th, 2007
Papers submission	September 8th, 2007
Notification of acceptance	October 26th, 2007
Amended papers due	November 16th, 2007
Final programme announcement	December 15th, 2007

## Scientific committee

*Corinne Brusque* (INRETS, F)  
*Guy Boy* (EURISCO, F)  
*Pietro Carlo Cacciabue* (JRC, I)  
*John Golias* (NTUA, GR)  
*Josef Krems* (CUT, D)  
*José Manuel Menendez* (UPM, SP)  
*Merja Penttinen* (VTT, FI)  
*Ralf Risser* (FACTUM, A)  
*Alan Stevens* (TRL, UK)  
*Divera Twisk* (SWOV, NL)  
*Mark Vollrath* (DLR, D)

## Organisation committee

*Corinne Brusque* (INRETS, F)  
*Nicole Teillac* (INRETS, F)  
*Céline Goupil* (INRETS, F)  
*Loïc Courtot* (ERT, F)



acceptability  
ITS modelling

Transport

Human  
Factors

Research