

Relevant IST Links

Search News

Search

IST Results

IST Results

What is IST Results

News & Features

Press Desk

Investors Room

Help & Links

about RSS



News in Brief

Helping cars and infrastructure cooperate

(ERTICO) A major new European research and development project called CVIS (Cooperative Vehicle-Infrastructure Systems), aims to design, develop and test the technologies needed to allow cars to communicate with each other and with the nearby roadside infrastructure. Drivers would be able to get guidance on the quickest route to their destination, information about road works or traffic jams, and even get road sign information transmitted wirelessly and displayed on the car display. Such displays can also warn drivers of approaching emergency vehicles, allowing emergency personnel to reach accidents faster with less danger for themselves and for cars along their way. Project Manager Paul Kompfner remarks: "CVIS' achievements will increase road safety and efficiency, and reduce the environmental impact of road transport. The project's ambition is to begin a revolution in mobility for travellers and goods, completely re-engineering how drivers, their vehicles, the goods they carry and the transport infrastructure interact." To validate the project's results, all CVIS technologies and applications will be tested at one or more test sites in six European countries: France, Germany, Italy, The Netherlands/Belgium, Sweden and the UK.

<http://www.ertico.com>

24 Mar 2006

More News

EU wants to harmonise frequency bands across Europe

(EC) The European Commission is harmonizing radio frequency bands across the European Union in order to spur use of a wide range of wireless devices such as wireless computer keyboards, headphones and garage door openers. European citizens will be able to use the same short-range wireless product anywhere in the E.U. and manufacturers will only need to make one product for the whole internal market. Short-range wireless devices are often portable mass market products can be operated without a licence in all member states. Once the radio frequencies are harmonized, consumers will not have to check whether specific equipment can be used in each member state, the Commission said, claiming that this will spur demand, reduce production costs for manufacturers and encourage new innovative devices and applications.

<http://www.infoworld.com>

15 Dec 2006

Siberia in IST – a booklet

(SITE) The Austrian Research Promotion Agency has compiled information for researchers interested in cooperation with the Siberian region into a small booklet "Siberia in IST". The publication provides general information on the Sibirsky region as well as specific information on ICT research carried out in this remote area. It also presents some showcases of successful EU-Russian collaboration in IST, and EU-funded support actions promoting collaboration with Russia in IST, IST-NEST and INTAS. The aim of the publication is to raise awareness on the opportunities to collaborate in IST between European and Russian, in particular Siberian, researchers. Contact details are included. The booklet can be downloaded from <http://rp7.ffg.at/spotlight>

15 Dec 2006

Offering interactive services to SMEs

Browse Archived news:
2004 -
2005 -
2006

Sign up for newsletter service

your email

Log in / Register

Highlight:**Latest Features**

- Preparing IC manu for 32-nm and sma
- Helping young stuc model complex pro

Advanced Se**Content type**

News

News Section

All

Country

All

Date

All

Search