



6th European Congress & Exhibition on ITS 18-20 June 2007 - Aalborg, Denmark

Tuesday 19 June, 14.00-15.30

SS18 - **Applications of cooperative systems**

Aalborg Kongres & Kultur Centre (AKKC) – **Rudiosalen**

SS18 - Applications of cooperative systems

- Intelligent Co-operative Systems - great potential to improve efficiency and safety
- Co-operative Systems increase the time horizon, the quality and the reliability of information available to the driver - better safety and more efficient and comfortable mobility.
- Intelligent Co-operative systems - next big challenge in automotive electronics - ITS and activities have started in the US, Japan and Europe.
- In FP6 the European Commission decided to co-fund several complementary research projects on co-operative systems
- Purpose of this session:
 - to present the European approach to co-operative systems,
 - the ongoing development work in applications, as well as
 - the co-operation between the current research projects.

SS18 - Applications of cooperative systems

Moderator: Francisco Ferreira, European Commission DG INFSO

Speakers:

- Roberto Brignolo, CRF, IT
'The SAFESPOT co-operative road safety applications'
- Paul Kompfner, ERTICO, Belgium
'Cooperative system applications for urban, interurban and commercial transport'
- Alexander Frotscher, Austriatech, Austria
'Co-operative applications for improved traffic information'
- Luisa Andreone, CRF, Italy, & Federico Galliano, Piaggio, Italy
'WATCHOVER Co-operative Vulnerable Road User protection'