



2 days workshop on

"Future perspectives of cooperative systems for road safety"

21-22 January 2008

Fraunhofer IAO /

Institut für Arbeitswissenschaft
und Technologiemanagement (IAT)

Nobelstraße 12, 70569

Stuttgart, Germany



www.safespot-eu.org



www.watchover-eu.org



Invitation to the Common SAFESPOT and WATCH-OVER Workshop

The SAFESPOT and the WATCH-OVER consortiums are pleased to announce the open workshop:

“Future perspectives of cooperative systems for road safety”

The joint SAFESPOT and WATCH-OVER workshop aims to bring together all stakeholders in the area of the cooperative safety (V2V and V2I) including the special role of vulnerable road users (VRU).

The workshop's program will include presentations by key experts both of the projects' consortia and of external attendees, such as the European Commission and EUCAR as well as interactive working groups involving all interested participants.

The key objectives of the workshop is to bring together stakeholders in the area of cooperative systems for road safety to discuss the new trends and to debate on the project's recent results.

Highlights for future development and large scale testing of cooperative systems will be one of the major outcomes of this workshop.

The workshop is being organised by the University of Stuttgart (DE) in cooperation with ICCS (EL) with the support of the dissemination managers and co-ordinators of the two projects.

The workshop will be held at the premises of the University of Stuttgart (Germany), on 21st (full day) and 22nd (half day) January 2008.

Join the workshop and watch the state of the art presentations on cooperative systems research, meet key stakeholders and industry's representatives from around Europe and participate to open discussions with National and European safety organisations officials.

*The SAFESPOT Coordinator
Roberto Brignolo (CRF)*

*The WATCH-OVER Coordinator
Luisa Andreone (CRF)*

*and the SAFESPOT
Dissemination Manager
Angelos Amditis (ICCS)*

*and the WATCH-OVER
Dissemination Manager
Katrin Meinken (University of Stuttgart)*



www.safespot-eu.org

www.watchover-eu.org

Preliminary Programme

Monday, 21 January 2008

9:30 – 10:00	Welcome session: Welcome from EC, EUCAR, Project Coordinators
10:00 – 10:15	Introduction to the workshop, Angelos Amditis (ICCS)
10:15-10:45	Coffee Break
10:45 – 12:45	Plenary Session PART A - Projects Overview Future scenarios of vehicle to vehicle, vehicle to vulnerable users, vehicle to infrastructure, infrastructure to vehicles applications for road safety - SAFESPOT project overview (Roberto Brignolo (CRF), Project Coordinator) - SAFESPOT vehicle based applications (CRF) - SAFESPOT infrastructure based applications (COFIROUTE) - WATCH-OVER overview and applications (Luisa Andreone (CRF) , Project Coordinator)
12:45 – 13:45	Lunch Break
13:45 – 14:45	PART B Related projects on cooperative systems in the European Research Area will be presented
14:45 - 16:00	PART C Interactive sessions on the deployment of cooperatives systems and the future research activities. Discussion on: - Business modelling - Risk and mitigation strategies Participation by National authorities, Road operators, Suppliers, Drivers (FIA), OEMs, Project representatives
16:00 - 16:30	Coffee Break
16:20 - 17:45	PART C (continue)
17:15 – 17:30	Conclusion of the first day, introduction of the 2 nd day, Angelos Amditis (ICCS)
20:00	Gala Dinner

Tuesday, 22 January 2008

9:00 – 9:30	Key Note: European Union efforts towards Cooperative Systems for safer and more efficient transportation environment (EC)
9:30 – 9:45	Introduction to interactive working groups, Luisa Andreone (CRF)
9:45-10:15	Coffee Break
10:15 – 12:15	Interactive Parallel Sessions - discussion on enabling and disabling factors (technological and non technological for the deployment of cooperative systems - identification of future needs for R&D Foreseen sessions are: 1- Ad hoc dynamic networks: towards a common architecture 2. Technical platforms and local dynamic maps 3. Applications of cooperative systems 4. Communication technologies for vulnerable road user detection (Watch-Over) Participation by Road operators, Suppliers, Drivers (FIA), OEMs, Project representatives
12:15-12:45	Plenary Session: Conclusions and Closing Session conclusions Workshop Conclusions
12:45– 13:45	Lunch



Access

Address

The workshop will take place at the Fraunhofer premises which are located close to the university campus.

Fraunhofer IAO / Institut für Arbeitswissenschaft und Technologiemanagement (IAT)
Nobelstraße 12
70569 Stuttgart, Germany
Phone: +49 (0) 711 970 -23 48 or -21 77

Access by train

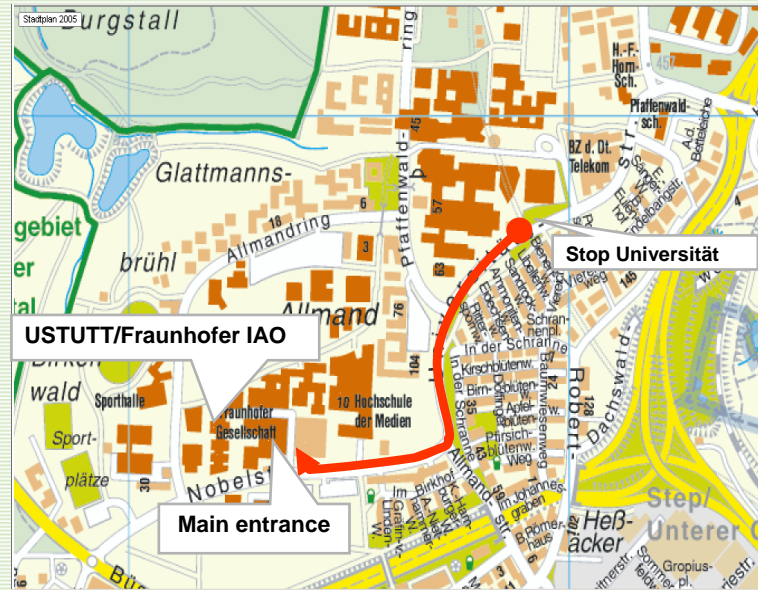
By taxi: approx. 20 €
By S-Bahn (suburban train):
From Stuttgart Hauptbahnhof (main station) you can take the S-Bahn train towards the Fraunhofer premises. You can take either of the three train lines S1, S2 or S3:
S1 towards "Schorndorf"
S2 towards "Herrenberg"
S3 towards "Filderstadt"
S3 to the airport
Get off at stop "Universität" and take exit "Wohngebiet Schranne und Endelbang". From here on you can walk to the venue (see map). Walking distance: 10 to 15 minutes.

Access by plane

By taxi: approx. 20 €
By S-Bahn (suburban train):
From Stuttgart airport you can take the S-Bahn train towards the Fraunhofer premises. You can take either of the two train lines S2 or S3:
S1 towards "Schorndorf"
S2 towards "Backnang"
Get off at stop "Universität" and take exit "Wohngebiet Schranne und Endelbang". From here on you can walk to the venue (see map). Walking distance: 10 to 15 minutes.

Access by car

Motorway A8 / A81:
At the junction Kreuz Stuttgart (No. 20/51), take the exit "Stuttgart-Zentrum/S-Vaihingen" and follow the A831/B14 up to the exit "Universität".
You can park at the Fraunhofer multi-storey car park.



Accommodation

Within walking distance to Fraunhofer campus:

Deutsche Telekom
Tagungshotel Stuttgart ***
Universitätsstr. 34
70569 Stuttgart
Phone: +49 711 6863-4060
Fax: +49 711 6863-4898,
Email: rezeption.tagungshotel-stuttgart@telekom.de
http://www.tagungshotel.com/hotel_1145454506.htm

Close to Fraunhofer campus:

Mercure Hotel Fontana ****
Vollmoellerstraße 5
70563 Stuttgart
Phone: +49 711 730-0
Fax: +49 711 730-2525
Email: info.strfon@dorint.com
<http://www.dorint.de>

[mo.hotel] ****
Hauptstr. 26
70563 Stuttgart
Phone: +49 (0) 711 280560
Fax: +49 (0) 711 28056100
Email: mo-hotel@debeos.com
<http://www.mo-hotel.com>

Hotels located at Stuttgart city centre:

Hotel Royal ****
Sophienstr. 35
70178 Stuttgart
Phone: +49 711 6250500
Fax: +49 711 628809
<http://www.royalstuttgart.de/english.htm>

Kronen Hotel ****
Kronenstraße 48
70174 Stuttgart
Phone: +49 711 2251-0
Fax: +49 711 2251-404
Email: info@kronenhotel-stuttgart.de
<http://www.kronenhotel-stuttgart.de>

InterCityHotel Stuttgart **
Arnulf-Klett-Platz 2
70173 Stuttgart
Deutschland
Phone: +49 (0)18 05 23 71 37
Fax: +49 (0)18 05 25 71 57
<http://www.stuttgart.intercityhotel.de>

Mercure Stuttgart City Center ***
Heilbronner Strasse 88
D-70191 Stuttgart
Tel.: +49 (0) 711 25 558-0
Fax: +49 (0) 711 25 558-100
Email: h5424@accor.com
<http://www.mercure.com>

Registration Form

To register print and fill in this form and send it by fax to: +49 711 970 2213 or by e-mail to Claus Marberger: Claus.Marberger@iao.fraunhofer.de

Given Name:

Family Name:

Company:

Position:

Address:

E-mail:

Telephone:

Fax:

I am interested to participate to the following parallel interactive session (please tick one):

- 1- Ad hoc dynamic networks: towards a common architecture
- 2. Technical platforms and local dynamic maps
- 3. Applications of cooperative systems
- 4. Communication technologies for vulnerable road user detection (Watch-Over)

On line registration will be available soon

