



### Geographic addressing and routing for vehicular communications

# The GeoNet Final Workshop

**Amphiteater J. L. Lions, Building I INRIA-Paris Rocquencourt, France** Friday, January 29th 2010, 10:00 - 16:00

The FP7-funded European project GeoNet designed, implemented and tested an IPv6 geonetworking architecture that is now pushed for standardization.

GeoNet workshop will be a unique opportunity to learn more about the combination of IPv6 and geonetworking and also the relation with the current ITS developments, e.g. CVIS and CAR 2 CAR Communication Consortium developments. Workshop attendees will enjoy a live demonstration of IPv6 geonetworking performed on a fleet of vehicles driving on the INRIA campus.

## Agenda

#### 9:00 Welcome & coffee

#### 10:00 **Lecture Hall Session**

00:01 Talk from European Commission Officer Emilio Davila Gonzalez (European Commission) GeoNet and talking cars 10:25



Workshop is free but registration is mandatory. Please send an e-mail with your name and company information to:

geonet-workshop@inria.fr

An ID card or passport will be requested at INRIA's entrance.

- Arnaud de La Fortelle (INRIA)
- 10:50 Why IPv6 geonetworking is needed for ITS? Thierry Ernst (INRIA)
- 11:15 **Coffee Break**

### **11:45 Lecture Hall Session**

- 11:45 System design Carlos J. Bernardos (IMDEA Networks)
- 12:15 Implementation and testing Wenhui Zhang (NEC)
- 12:40 Use & dissemination Hamid Menouar (Hitachi)
- 13:00 **Buffet lunch**
- **Lecture Hall Session** 14:00

### How to reach INRIA-Paris Rocquencourt

Address: Domaine de Voluceau 78150 Rocquencourt France

Detailed directions to reach INRIA-Paris Rocquencourt (by car, shuttle or public transport) are available in the following website:

http://www.inria.fr/rocquencourt/inria-rocquencourt/how-to-get-there

From Paris airports: Take a taxi.

From downtown Paris: follow the instructions to arrive by shuttle.

### More information and Workshop updates at:

Explanation of the demonstration

http://www.geonet-project.eu/?page\_id=14

Funded under the Seventh Framework Programme of the European Commission, DG Information Society,

#### 14:30 **Posters & Live demonstrations with cars**

Look at the demo; and you can have a ride!

#### Project partners



BroadBit Inc. www.broadbit.com EFKON

Efkon AG

www.efkon.com

HITACHI **Inspire the Next** Hitachi Europe Ltd. www.hitachi-eu.com

in Networks

www.networks.imdea.org



RINRIA

Institut National de Recherche en Informatique et en Automatique www.inria.fr

lesswire leading in local worlds lesswire AG www.lesswire.com

NEC NEC Laboratories Europe www.neclab.eu

Theme ICT for intelligent vehicles and mobility services

For more information, contact:

Coordinator (INRIA) Prof. Arnaud de La Fortelle Phone: +33 | 3963 5385 Fax: +33 | 3963 5372 Arnaud.delafortelle@inria.fr

Technical Coordinator (INRIA) Dr. Thierry Ernst Phone: +33 | 3963 5930 Fax: +33 | 3963 5372 Thierry.Ernst@inria.fr