

interactions with vehicles. Four major R&D topics have been identified.

- » ICT for safe, clean and smart mobility
- » ICT for energy efficiency
- » ICT for environmental sustainability and climate change adaptation
- » ICT and urban infrastructures

In Call 6 the EC announced the Objective "ICT for Mobility of the Future (Identifier: ICT 2009.6.2)" which is part of the challenge 6 (ICT for mobility, environmental sustainability and energy efficiency). Consortia are invited to submit their project proposals in four different fields of operations.

- » Operational Tests for Integrated Safety Systems and Co-operative Systems
- » ICT-based systems and services for Smart Urban Mobility and new Mobility Concepts
- » Coordination and support actions
- » International cooperation

The expected impact of objective 6.2 with a focus on ICT can be identified, namely:

- » Improved safety, efficiency and competitiveness of transport systems across Europe, towards the objective of reducing fatalities within the EU.

- » Optimised mobility of people and goods in urban environments across different transport modes, through the provision of accessible and reliable logistics information services.
- » Improved quality of life in urban environments, through the provision of innovative demand management and traffic control and management systems, as well as new mobility concepts which meet the increased demand, support economic growth, are environmentally sustainable and capable of accommodating future uncertainties and shocks.
- » Wider uptake of intelligent vehicle systems and co-operative systems through proof of-concept to all stakeholders in Field Operational Tests.

R&D consortia will submit their full project proposals in a one step submission procedure.

Nanoelectronics and its ICT solutions are often a key element for innovation in R&D. The edacentrum offers to help consortia to setup project proposals, to find new partners, and to improve management and dissemination in R&D projects.

**Author & Cont@ct
(European Projects)**
Dr. Volker Schöber
fon: (05 11) 7 62 – 1 96 88
schoeber@edacentrum.de



Common Brokerage Event und Expression of Interest

ENIAC auf dem Weg zum nächsten Call

Die Förderprogramme CATRENE und ENIAC co-existieren seit gut 2 Jahren und unterstützen die europäische Zusammenarbeit im Bereich Nanoelektronik. Welches Land sich in welchem Förderprogramm engagiert, hängt dabei von nationalen Randbedingungen ab. So wird in Frankreich eher das Förderprogramm CATRENE bevorzugt, während in Deutschland das Förderprogramm ENIAC „die Nase vorne“ hat.

Da die Zielsetzungen der beiden Förderprogramme sehr ähnlich liegen, wurde beschlossen Forschungsschwerpunkte und die Organisation eng verzahnt miteinander durchzuführen. Bis jetzt liefen die Calls dieser Förderprogramme getrennt voneinander, in den folgenden Schritten, ab: Veröffentlichung des Calls mit

**newsletter edacentrum -
Probeauszug**
Bestellen Sie sich den kompletten Artikel über newsletter@edacentrum.de

edacentrum, Hannover, Oktober 2009