

Smart Systems for Green Cars and Safe Mobility

10 -11 May 2010, Berlin, Germany

Selected Posters

- No. 01 **Achieving Efficient Designs for Energy and Power Systems for Electric Vehicles**
Emilio Larrode / University of Zaragoza (E)
- No. 02 **Energy Control Strategy for a Plug-In HEV: Numerical Analysis and Experimental Test**
Ferdinando Mapelli / Politecnico di Milano (I)
- No. 03 **Monitoring of Batteries and Variable Dynamic Behaviour of an Electric Vehicle**
Luis DePrada / Fundación CIDAUT (E)
- No. 04 **Advanced Mobile Information and Planning Support for EVs (MIPEV)**
Peter Conradi / Steinbeis Forschungs- und Entwicklungszentren GmbH (D)
- No. 05 **TU VeLog – A Small Competitive Autarkic GPS Data Logging System**
Fabian Schüppel / TU Berlin (D)
- No. 06 **Estimation of the Economy – Safety Drive-Style Behavior via Internal Measurements**
Sergio Savaresi / Politecnico di Milano (I)
- No. 07 **Saferider on Board Information System**
Andrea Spadoni / University of Modena and Reggio Emilia (I)
- No. 08 **A Concept Vehicle for Rapid Prototyping of Advanced Driver Assistance Systems**
Robin Schubert / Chemnitz University of Technology (D)
- No. 09 **Optimizing Efficiency Using Hardware Co-Processing for the CORDIC Algorithm**
Volker Laun / e2v (F)
- No. 10 **Microsensor Based 3D Inertial Measurement System for Motion Tracking in Crash Tests**
Fabian Niestroj / Ruhr-University Bochum (D)
- No. 11 **Virtual Reality and Hardware In-the-Loop Testing Methods in the eCall In-Vehicle Module Research and Verification**
Rafal Grzeszczyk / Automex sp. z o.o. (PL)
- No. 12 **iTERIS – A System for the Evaluation of Cooperative Traffic Management Solutions**
Daniel Krajzewicz / German Aerospace Center (D)
- No. 13 **GUIDEWEB: A New Paradigm for Navigation Support Based on V2V Communication**
Bernd Weis / BlackForestLightning (D)
- No. 14 **Road Course Estimation Using Local Maps and Digital Maps**
Marcus Konrad / University of Ulm (D)

Posters Elevator Sessions

Monday, May 10, 2010

12:30 – 13:00

14:00 – 14:30

Conference room