

PerTrans 2007 Workshop Program

PerTrans 2007 (Friday 3/23/2007)

(The First International Workshop on Pervasive Transportation Systems)

- PerTrans-01 :** David Evans, Alastair Beresford, Trevor Burbridge, Andrea Soppera, "Context-derived Pseudonyms for Protection of Privacy in Transport Middleware and Applications"
(David.Evans@cl.cam.ac.uk)
- PerTrans-02 :** Marcus Tönnis, Jan-Gregor Fischer, Gudrun Klinker, "Ontology-based Pervasive Spatial Knowledge for Car Driver Assistance"
(toennis@in.tum.de)
- PerTrans-03 :** Dalia Tiesyte, Christian S. Jensen, "Challenges in the Tracking and Prediction of Scheduled-Vehicle Journeys"
(dalia@cs.aau.dk)
- PerTrans-04 :** Milton Halem, Anand Patwardhan, Sandor Dornbush, Michael Seablom, Yelena Yesha, "Sensor Web Design Studies for Realtime Dynamic Congestion Pricing"
(anand.patwardhan@gmail.com)
- PerTrans-05 :** Deirdre Lee, Rene Meier, "Primary-Context Model and Ontology: A Combined Approach for Pervasive Transportation Services" (delee@cs.tcd.ie)
- PerTrans-06 :** Peter Shin, Hector Jasso, "Automatic Vehicle Type Classification using Strain Gauge Sensors" (pshin@sdsc.edu)
- PerTrans-07 :** Yukimune Kuroki, Takaki Okino, Tomohiro Haraikawa, Yutaka Sakane, Yoichi Takebayashi, "Multimodal Cruising Assist to Enhance the Drivers' Abilities to Perceive Surrounding Contexts Using Panoramic Presentation with Dynamic Multiple Windows"
(gibson@takebay.net)
- PerTrans-08 :** Jonathan Munson, Young Ju Tak, "The XVC Framework for In-Vehicle User Interfaces" (jpmunson@us.ibm.com)