FREE REGISTRATION
including lunch & coffee breaks at
http://decomobil.humanist-vce.eu/RegistrationLisbon.html

For further information contact
anabelasimoes@cigest.ensinus.pt
lucile.mendoza@humanist-vce.eu
annie.pauzie@ifsttar.fr

Visit the announce on the website
http://decomobil.humanist-vce.eu/

User centred Design for ECO-multimodal MOBILity

FINAL WORKSHOP
HUMAN CENTRED DESIGN FOR SAFETY CRITICAL TRANSPORT SYSTEMS

September, 8th 2014,
ISG/Business & Economics School,
Lisbon, Portugal
WORKSHOP AGENDA

09:00 – Welcome coffee
09:15 – Opening session
09:30 – Transport safety a matter of technology, organisation and people, Guy Boy, Director of the HCI, FIT, Chief Scientist for HCD at NASA Kennedy Space Center, USA
10:30 – The Pervasive Copilot: How ITS could support a shared Situation Awareness between road users? Thierry Bellet, Researcher at LESCOT, IFSTTAR.
11:00 – Coffee-break
11:30 – Road traffic accident causation and ITS: how do we chose the most effective solutions? Oliver Carsten, Professor of Transport Safety, Institute of Transport Study, University of Leeds, UK.
12:00 – VRU safety and potential link to automation and future research priorities in the field”, Researcher Centre for Research & Technology Hellas, HIT, Greece.
12:30 – The contribution of resilience to sustainable transport systems, Pedro Ferreira, Researcher ISG/DREAMS

13:00 – Lunch
14:30 – Round Table, chaired by Guy Boy, FIT/NASA
15:30 – Coffee-break
16:00 – Safety versus Ecomobility; setting priorities right, Angelos Bekiaris, President of Humanist, Research Directorat Centre for Research and Technology Hellas, HIT, Greece
16:30 – View of the EC on the future research challenges for ICT and transport, Myriam Coulon-Cantuer, Scientific and Technical Project Officer, European Commission, DG Connect
17:00 – Closing ceremony