InMotion'09: 1st Workshop on Pervasive Technologies

for Improved Mobility and Transportation

Preliminary agenda

Workshop schedule:

9:00 – 9:20 Welcome & introduction to the workshop (each person: self introduction)

9:20 – 10:20 Paper Presentations by the Participants (3x 20min: 15 min presentation+5 min Q+A)

Session 1- chair: Assaf Biderman

Pervasive Real-Time Mobility Data: Implications for Transportation Strategy

Chris Zegras; Travis Dunn; Joseph Sussman

Enhanced Urban Mobility in a Public Transport System with RFID Ticketing

Ana Aguiar; Francisco Nunes; Dirk Elias

Delivery of Travel Information Supported on Surprise and Relevance

Nuno Gil Fonseca; Carlos Bento; Luís Macedo

10:20 – 10:40 Coffee Break

10:40 – 11:40 Paper Presentations by the Participants (3x 20min: 15 min presentation+5 min Q+A)

Session 2 chair: Carlos Bento

State needed to infer data use compliance in distributed transport applications

David Evans; David Eyers

Fusion of Semantic Data for Mobility Information--Prospects and Opportunities

Assaf Biderman; Francisco Pereira; Ana Alves

Trust Based Agent Grographic Coalition formation for Vehicular Networks

Gary O' Connor

11:40 – 12:20 Invited Talk (Robin Chase):

Excess capacity in the urban landscape as a springboard for innovation in mobility

12:20-12:30 Group discussion – task for afternoon session

12:30 - 14:00Lunch break (provided to participants registered forpervasive 2009)

Session 3– Projects Chair: Robin Chase

14:00 – 16:00 Working in pairs: developing concrete projects

Feedback from Chair will be given throughout the session

16:00 - 16:15	Coffee Break
16:15 - 17:00	Presentation of project proposals and feedback
17:00 - 17:30	Workshop Evaluation and Future perspective