AUCP Workshop
Agent-Oriented Software Engineering Challenges for Ubiquitous and Pervasive Computing Workshop

Introduction
A Propitient Multi-agent System for Spontaneous Service Emergence in Pervasive Computing environments
M. Bakhouya – HPCL
J. Gaber – Université de Technologie de Belfort-Montbéliard

Incorporating Circumstantial Knowledge Influence over Natural Interaction
Jessica Rivero, Dolores Cuadra, David del Valle, Francisco Javier Calle – Computer Science Department, Carlos III University of Madrid

Urban Transport planning for ubiquitous environments
Mahjoub DRIDI Laboratoire Systèmes et Transports (SET) Universit de Technologie de Belfort-Montbéliard (UTBM)

Mobile agents based approach for P2MP VPLS
Mohamed EL HACHIMI and Maria BENNANI – Department of Software and IT Engineering Ecole de Technologie Superieure Montréal, Canada

Graph based approaches for service oriented applications in ad hoc networks
Mohammed Haddad and Hamameh Kheddouci – Laboratoire LIESP Universit Claude Bernard Lyon 1

A Contract-based Approach for Secure Service Discovery Systems
A.Nait-Sidi-Moh and M. Wack – Université de Technologie de Belfort-Montbéliard
M. Bakhouya – High Performance Computing Laboratory, George Washington University

Location based models for pervasive road networks
A. Roxin, J. Gaber and M. Wack – Université de Technologie de Belfort-Montbéliard (UTBM)