Introduction - Software Engineering of Pervasive Services
Pascal Cherrier, Holger Mügge, Andrés Fortier, Yamine Aït-Ameur, Robert Hirschfeld

Engineering Pervasive Services for Legacy Software
Silvia Gordillo, Gustavo Rossi, Andrés Fortier

Javier Muñoz, Vicente Pelechano, Carlos Cetina – Departamento de Sistemas Informáticos y Computación Universidad Politécnica de Valencia

QoS Specification in Ambient Intelligence Systems
Daniel Schneider, Michalis Anastasopoulos, Joachim Bayer, Martin Becker and Christian Webel

Pervasive applications through scripted assemblies of services
David Svensson, Görel Hedin and Boris Magnusson – Department of Computer Science, Lund University

Implementation of an AmI Communication Service Using a Federated Event System Based on Aspects
Lidia Fuentes and Daniel Jimenez – LCC Malaga University
Rene Meier – DSG Trinity College

Active Systems Decisions Enhancement Using User Model in Pervasive Computing Environments
Codruta Ancuti, Cosmin Ancuti, Karin Coninx – Expertise Centre for Digital Media Hasselt University- transnationale Universiteit Limburg

Simulation of Smart Environments
Ibrahim Armac and Daniel Retkowitz – Department of Computer Science (Software Engineering) RWTH Aachen University

A Development Framework for Adaptive Pervasive Applications
Kurt Geihs – Universität Kassel EECS Department

Runtime Deployment Adaptation for Resource Constrained Devices
Raf Hens, Bas Boone, Filip De Turck and Bart Dhoedt – Department of Information Technology Ghent University

A Formal Model for CARE Usability Properties Verification in Multimodal HCI
Nadjet KAMEL – LRIA/USTHB
Yamine AIT AMEUR – LISI/ENSMA
Mapping XML to OWL for seamless information retrieval in context-aware environments

Nassim KOBEISSY, Marc GIROD GENET and Djamal ZEGHLACHE – Institut National des Télécommunications