Table of Contents

Keynote Speecnes	
Programming Pervasive Spaces	1
Ubiquitous Experience Media	2
The Operating System for the Computer of the 21st Century	
Invited Paper	
Extracting Social and Community Intelligence from Digital Footprints: An Emerging Research Area	4
Activity, Localization, and User Identification	
Smart Itinerary Recommendation Based on User-Generated GPS Trajectories	19
Inferring User Search Intention Based on Situation Analysis of the Physical World	3!
GPS Calibrated Ad-Hoc Localization for Geosocial Networking Dexter H. Hu, Cho-Li Wang, and Yinfeng Wang	52
Ontology-Enabled Activity Learning and Model Evolution in Smart Homes	67
Support Vector Machines for Inhabitant Identification in Smart Houses	83
Towards Non-intrusive Sleep Pattern Recognition in Elder Assistive Environment	96



Ubiquitous Services and Applications

The Making of a Dataset for Smart Spaces	110
Introduction to the Business Processes with Ambient Media – Challenges for Ubiquitous and Pervasive Systems	125
A Steerable Tangible Interface and Its Evaluation	138
Alerting Accidents with Ambiguity: A Tangible Tabletop Application for Safe and Independent Chemistry Experiments	151
Dependency Relation Based Detection of Lexicalized User Goals Ruixue Duan, Xiaojie Wang, Rile Hu, and Jilei Tian	167
Identification of Gait Patterns Related to Health Problems of Elderly Bogdan Pogorelc and Matjaž Gams	179
Sensor Networks	
An Energy Efficient Localization Strategy for Outdoor Objects Based on Intelligent Light-Intensity Sampling	192
RESS: A Data Dissemination Protocol Using Residual Energy and Signal Strength for Wireless Sensor Networks	205
Design and Implementation of Mobile Sink Node in SDMA Applications	215
RCO: A Multi-channel MAC Protocol with Random Cooperation for Sensor Networks	228
Power and Bandwidth Efficiency of IEEE 802.15.4 Wireless Sensor Networks	243

Table of Contents	XV
Protecting Source Location Privacy in Wireless Sensor Networks with Data Aggregation	252
Infrastructure, Middleware and Context-Awareness	
A Middleware for Intelligent Environments and the Internet of Things	267
An Infrastructure for Real Objects Augmentation with Additional Personalized Information Services	282
A Low-Cost Ubiquitous Family Healthcare Framework	297
A Lattice-Theoretic Approach to Runtime Property Detection for Pervasive Context	307
Modeling Files with Context Streams	322
CASPER: Mining Personalized Services	337
Distributed Systems and Services	
A Simple Public-Goods Game Based Incentive Mechanism for Resource Provision in P2P Networks	352
A Novel Framework for Service Description and Operations Yu Bai, Yaoxue Zhang, Yuezhi Zhou, Laurance T. Yang, Linkai Weng, and Hao Liu	366
A Self-Adaptive Hardware/Software System Architecture for Ubiquitous Computing Applications	382
Toward Distributed Declarative Control of Networked Cyber-Physical Systems	397
AdContRep: A Privacy Enhanced Reputation System for MANET Content Services	414

Context-Awareness Handoff Planning in Heterogeneous Wireless Networks	430
Hsiao-Yun Huang, Chiung-Ying Wang, and Ren-Hung Hwang	
Wireless and Mobile Ad hoc Networks	
On the Improving Strategies upon the Route Cache of DSR in MANETs	445
LALO: A Link-Aware Lightweight Routing Protocol for Data Delivery in Vehicular Ad Hoc Networks	459
POCOSIM: A Power Control and Scheduling Scheme in Multi-Rate Wireless Mesh Networks	474
Modeling Contacts and Mobility for Wireless Mobile Networks Ye Tian and Jiang Li	489
A Method to Improve Adaptability of the Minstrel MAC Rate Control Algorithm	504
A New Location-Aware Hierarchical Routing Protocol for MANETs Farrukh Aslam Khan, Khi-Jung Ahn, and Wang-Cheol Song	519
Special Session: Ubiquitous Intelligence and Services	
Towards an Efficient and Accurate EEG Data Analysis in EEG-Based Individual Identification	534
Activity Recognition on an Accelerometer Embedded Mobile Phone with Varying Positions and Orientations	548
A Hybrid Content Delivery Approach for a Mixed Reality Web Service Platform	563
Analyzing the Behavioral Structure Characteristics from Web Traffic Ke Yu, Xiaofei Wu, Yang Cao, and Zhijia Nian	577
A Smartphone-Based Obstacle Sensor for the Visually Impaired En Peng, Patrick Peursum, Ling Li, and Svetha Venkatesh	590

695