2008 Ninth International Conference on Mobile Data Management Workshops

(MDMW)

Beijing, China
27-30 April 2008
TABLE OF CONTENTS

INTERNATIONAL WORKSHOP ON THE ROLE OF SERVICES, ONTOLOGIES, AND CONTEXT IN MOBILE ENVIRONMENTS

SESSION I: MOBILE CONTEXT-AWARE SERVICES AND TECHNOLOGIES

Adaptive Caching Scheme for Heterogeneous Mobile Devices and Wireless Networks: a Service Oriented Perspective........................................................................................................................................1
Fan Ye, Qing Li, EnHong Chen

Locally Differential Map Update Method with Maintained Road Connections for Telematics Services ........................................................................................................................................9
Akinori Asahara, Masaaki Tanizaki, Michio Morioka, Shigeru Shimada

Leveraging Multi-Agent Systems Backed by Semantic Web for the Delivery of Innovative Value Added Mobile Telecommunications Services.............................................................................17
Ahmet Feyzi Ates, Riza Cenk Erdur

SESSION II: MOBILE ONTOLOGIES IN ACTION

Ontology-based Use Cases for Design-time and Runtime Composition of Mobile Services.................................................................25
Michal Roj, Per Hakon Meland, Jacqueline Floch, Jaroslaw Domaszewicz

Mobile Situation Spaces..................................................................................................................................................................................33
Stefan Dietze, Alessio Gugliotta, John Domingue

INTERNATIONAL WORKSHOP ON PRIVACY-AWARE LOCATION-BASED MOBILE SERVICES

SESSION I: LOCATION PRIVACY 1

p-Sensitivity: A Semantic Privacy-Protection Model for Location-based Services.................................................................41
Zhen Xiao, Jianliang Xu, Xiaofeng Meng

SPIRAL: A Scalable Private Information Retrieval Approach to Location Privacy.................................................................49
Ali Khoshgozaran, Houtan Shirani-Mehr, Cyrus Shahabi

How Much Room before you Rely: Balancing Privacy Control and Fidelity in the Location-based Pervasive Applications.................................................................57
Nilothpal Talukder, Sheikh I. Ahamed

SESSION II: LOCATION PRIVACY 2

Generating Virtual Users with Real Path Information to Improve Location Privacy.................................................................65
Hubert Kreuzpointner, Robert Eigner

Context-Based Privacy Protection for Location-Based Mobile Services using Pseudonyms.................................................................73
Joachim Zeiss, Oliver Jorns
Cache Management Techniques for Privacy Preserving Location-based Services

Yu Chen, Jie Bao, Wei-Shinn Ku, Jiun-Long Huang

INTERNATIONAL WORKSHOP ON SENSOR NETWORK TECHNOLOGIES FOR INFORMATION EXPLOSION ERA

SESSION I: DATA STREAM PROCESSING

Real-Time Monitoring of Mobile Biological Sensor Data-Streams: Architecture and Cost-Model

Alfredo Goni, Jimena Rodriguez, Alfredo Burgos, Arantza Illarramendi, Lucramioara Dranca

Lineage-based Probabilistic Event Stream Processing

Zhitao Shen, Hideyuki Kawashima, Hiroyuki Kitagawa

The Integration of Data Streams with Probabilities and Relational Database using Bayesian Networks

Ryo Sato, Hideyuki Kawashima, Hiroyuki Kitagawa

SESSION II: MOBILE SENSORS

On a Mobile Sensor Control Method for Uniform Sensing in Sparse Sensor Networks

Kriengsak Treeprapin, Akimitsu Kanzaki, Takahiro Hara, Shojiro Nishio

Mobile Sensor Control Methods for Reducing Power Consumption in Sparse Sensor Network

Tatsuya Shinjo, Shinya Kitajima, Takefumi Ogawa, Takahiro Hara, Shojiro Nishio

Maximizing Lifetime of Wireless Sensor Networks with Mobile Sensor Nodes

Ryo Katsuma, Yoshihiro Murata, Naoki Shibata, Keiichi Yasumoto, Minoru Ito

SESSION III: MOBILE AD HOC AND UBIQUITOUS NETWORKS

Estimating the Relevance of Information in Inter-Vehicle Ad Hoc Networks

Thierry Delot, Nicolas Cenerario, Sergio Ilarri

Contact-based Notation for Describing Rules on Sensor Nodes

Takeshi Kanda, Yutaka Yanagisawa, Michita Imai, Yasue Kishino, Takuya Maekawa, Takeshi Okadome

Information Dissemination of Location Dependent Data in Consideration of Connectivity and Network Partition in Mobile Ad Hoc Sensor Networks

Gen Tsuchida, Susumu Ishihara

INTERNATIONAL WORKSHOP ON DATA MANAGEMENT IN CONTEXT-AWARE COMPUTING

SESSION I: CACHING AND DATA COLLECTION

Network Distance Based Cache Replacement Policy for Location-Dependent Data in Mobile Environment

Mary Magdalene Jane, F. Yaser Nouh, R. Nadarajan, Maytham Safar

Proactive Replica Placement Using Mobility Prediction

Julien Gossa, Andreas G. Janecek, Karin A. Hummel, Wilfried N. Gansterer, Jean-Marc Pierson
Cost Efficient Data Collection of Sensory Originated Data using Context-Aware Mobile Devices

Prem Prakash Jayaraman, Arkady Zaslavsky, Jerker Delsing

SESSION II: ARCHITECTURE

Context Driven Compositional Adaptation of Mobile Agents

Kutila Gunasekera, Arkady Zaslavsky, Seng Wai Loke, Shonali Krishnaswamy

Author Index