Location- and Context-Awareness

First International Workshop, LoCA 2005
Oberpfaffenhofen, Germany, May 12-13, 2005
Proceedings
# Table of Contents

## Keynote

Location Awareness: Potential Benefits and Risks  
*Vidal Ashkenazi*  
1

## Context Information Management and Distribution

Context Modelling and Management in Ambient-Aware Pervasive Environments  
*Maria Strimpakou, Ioanna Roussaki, Carsten Pils, Michael Angermann, Patrick Robertson, Miltiades Anagnostou*  
2

A Context Architecture for Service-Centric Systems  
*Johanneke Siljée, Sven Vintges, Jos Nijhuis*  
16

Towards Realizing Global Scalability in Context-Aware Systems  
*Thomas Buchholz, Claudia Linhoff-Popien*  
26

## Positioning Sensor Systems I

Towards LuxTrace: Using Solar Cells to Measure Distance Indoors  
*Julian Randall, Oliver Amft, Gerhard Tröster*  
40

Three Step Bluetooth Positioning  
*Alessandro Genco*  
52

MoteTrack: A Robust, Decentralized Approach to RF-Based Location Tracking  
*Konrad Lorincz, Matt Welsh*  
63

## Positioning Sensor Systems II

Correcting GPS Readings from a Tracked Mobile Sensor  
*Richard Milton, Anthony Steed*  
83

Web-Enhanced GPS  
*Ramaswamy Hariharan, John Krumm, Eric Horvitz*  
95
Table of Contents

The COMPASS Location System
Frank Kargl, Alexander Bernauer ........................................ 105

The xPOI Concept
Jens Kröschke, Susanne Boll ............................................. 113

Positioning Sensor Systems III

The GETA Sandals: A Footprint Location Tracking System
Kenji Okuda, Shun-yuan Yeh, Chon-in Wu, Keng-hao Chang,
Hao-hua Chu ............................................................... 120

Improving the Accuracy of Ultrasound-Based Localisation Systems
Hubert Piontek, Matthias Seyffer, Jörg Kaiser ....................... 132

Position Estimation of Wireless Access Point Using Directional Antennas
Hirokazu Satoh, Seigo Ito, Nobuo Kawaguchi ....................... 144

From Location to Context

Exploiting Multiple Radii to Learn Significant Locations
Norio Toyama, Takashi Ota, Fumihiro Kato, Youichi Toyota,
Takashi Hattori, Tatsuya Hagino ..................................... 157

Modeling Cardinal Directional Relations Between Fuzzy Regions Based on Alpha-Morphology
Haibin Sun, Wenhui Li .................................................. 169

Commonsense Spatial Reasoning for Context-Aware Pervasive Systems
Stefania Bandini, Alessandro Mosca, Matteo Palmonari ............ 180

Contextually Aware Information Delivery in Pervasive Computing Environments
Ian Millard, David De Roure, Nigel Shadbolt ....................... 189

Bayesian Networks

Classifying the Mobility of Users and the Popularity of Access Points
Minkyong Kim, David Kotz ............................................ 198

Prediction of Indoor Movements Using Bayesian Networks
Jan Petzold, Andreas Pietzowski, Faruk Bagci, Wolfgang Trumler,
Theo Ungerer ............................................................ 211
Geo Referenced Dynamic Bayesian Networks for User Positioning on Mobile Systems  
*Boris Brandherm, Tim Schwartz* ........................................ 223

Issues and Requirements for Bayesian Approaches in Context Aware Systems  
*Michael Angermann, Patrick Robertson, Thomas Strang* .......... 235

**Context Inference**

Context-Aware Collaborative Filtering System: Predicting the User’s Preference in the Ubiquitous Computing Environment  
*Annie Chen* .......................................................................... 244

Mobile Context Inference Using Low-Cost Sensors  
*Evan Welbourne, Jonathan Lester, Anthony LaMarca, Gaetano Borriello* ......................................................... 254

Where am I: Recognizing On-body Positions of Wearable Sensors  
*Kai Kunze, Paul Lukowicz, Holger Junker, Gerhard Tröster* ...... 264

**Privacy**

Context Obfuscation for Privacy via Ontological Descriptions  
*Ryan Wishart, Karen Henricksen, Jadwiga Indulska* ................. 276

Share the Secret: Enabling Location Privacy in Ubiquitous Environments  
*C. Delakouridis, L. Kazatzopoulos, G.F. Marias, P. Georgiadis* ...... 289

Filtering Location-Based Information Using Visibility  
*Ashweeni Beeharee, Anthony Steed* ........................................ 306

**Location- and Context-Aware Applications**

Introducing Context-Aware Features into Everyday Mobile Applications  
*Mikko Perttunen, Jukka Riekki* ............................................. 316

Predicting Location-Dependent QoS for Wireless Networks  
*Robert A. Malaney, Ernesto Exposito, Xun Wei, Dao Trong Nghia* 328

Location-Based Services for Scientists in NRENs  
*Stefan Winter, Thomas Engel* ............................................. 341
Hybrid Positioning and User Studies

Towards Smart Surroundings: Enabling Techniques and Technologies for Localization
   Kavitha Muthukrishnan, Maria Lijding, Paul Havinga .............. 350

Proximation: Location-Awareness Through Sensed Proximity and GSM Estimation
   Aaron Quigley, David West ........................................ 363

Author Index .......................................................... 377