2010 IEEE International Conference on Sensor Networks, Ubiquitous, and Trustworthy Computing

(SUTC 2010)

Newport Beach, California, USA
7 – 9 June 2010
Table of Contents

Message from the SUTC 2010 Chairs ................................................................. xi
Message from the Workshop Co-Chairs of UMC 2010 ........................................... xii
SUTC 2010 Organizing Committee ........................................................................... xiii
SUTC 2010 Program Committee ............................................................................. xv
UMC 2010 Organization ...................................................................................... xviii

Keynote Speakers

A Wireless Body Sensor Network for Different Health Related Applications ................. 1
  Ruzena Bajcsy
Desirable Advances in Cyber-Physical System Software Engineering .......................... 2
  K.H. (Kane) Kim
Secure Semantic Sensor Web and Pervasive Computing ........................................... 5
  Bhavani Thuraisingham and Kevin W. Hamlen

2010 IEEE International Conference on Sensor Networks, Ubiquitous, and Trustworthy Computing

Sensor Networks I

TABS: Link Loss Tolerant Data Routing Protocol for Multi-hop Wireless Sensor Networks ................................................................. 11
  Jabed Faruque and Ahmed Helmy
  David Hasenfratz, Andreas Meier, Clemens Moser, Jian-Jia Chen, and Lothar Thiele
Generic Information Transport for Wireless Sensor Networks ................................................................. 27
   Faisal Karim Shaikh, Abdelmajid Khelil, Brahim Ayari, Piotr Szczytowski, and Neeraj Suri

Data Management

ASample: Adaptive Spatial Sampling in Wireless Sensor Networks ............................................................ 35
   Piotr Szczytowski, Abdelmajid Khelil, and Neeraj Suri

Data Caching in Ad Hoc Networks Using Game-Theoretic Analysis ............................................................ 43
   Yutian Chen and Bin Tang

Reordering for Better Compressibility: Efficient Spatial Sampling in Wireless Sensor Networks .................. 50
   Mohammadreza Mahmudimanesh, Abdelmajid Khelil, and Neeraj Suri

Trust and Security

Considerations on Security in ZigBee Networks ............................................................................................ 58
   Gianluca Dini and Marco Tiloca

Pollution Attack Defense for Coding Based Sensor Storage ............................................................................ 66
   Levente Buttyán, László Czap, and István Vajda

User-Based Attestation for Trustworthy Visual Sensor Networks ................................................................. 74
   Thomas Winkler and Bernhard Rinner

Embedded Wireless Communication

Hardware Implementation of Symbol Synchronization for Underwater FSK .................................................... 82
   Ying Li, Xing Zhang, Bridget Benson, and Ryan Kastner

Overhearing Gain Analysis in Low-Traffic CDMA Wireless Sensor Networks ............................................. 89
   Mohammad Sayad Haghighi, Kamal Mohamedpour, Vijay Varadharajan, and Alireza Mohammadi-Nodooshan

Channel Equalization Based on Data Reuse LMS Algorithm for Shallow Water Acoustic Communication ... 95
   Feng Tong, Bridget Benson, Ying Li, and Ryan Kastner

Invited Papers: Pervasive Services and Data Management

Tracking-Based Trajectory Data Reduction in Wireless Sensor Networks ......................................................... 99
   Goce Trajcevski, Oliviu C. Ghica, and Peter Scheuermann

Effective Metadata Management in Federated Sensor Networks .............................................................. 107
   Hoyoung Jeung, Sofiane Sarni, Ioannis Paparrizos, Saket Sathe, Karl Aberer, Nicholas Davies, Thanasis G. Papaioannou, and Michael Lehning

Data Replication for Top-k Query Processing in Mobile Wireless Sensor Networks ...................................... 115
   Takahiro Hara, Ryo Hagihara, and Shojiro Nishio

The NARF Architecture for Generic Personal Context Recognition ............................................................ 123
   Marcus Handte, Umer Iqbal, Wolfgang ApolinarSKI, Stephan Wagner, and Pedro José Marrón
Sensor Networks II

Resource-Aware Scheduling of Distributed Ontological Reasoning Tasks in Wireless Sensor Networks .................................................................131
  Tim De Pauw, Stijn Verstichel, Bruno Volckaert, Filip De Turck, and Veerle Ongenae

  Christoph Reinke, Nils Hoeller, Jana Neumann, Sven Groppe, Simon Werner, and Volker Linnemann

Estimating Parameters of Non-convex Target Object Using Networked Binary Sensors .................................................................146
  Hiroshi Saito, Sadaharu Tanaka, and Shigeo Shioda

Enabling Localization in WSNs with Solar-Powered End Devices .................................................................155
  Rushi Vyas, Vasileios Lakafosis, and Manos Tentzeris

Invited Papers: Ubiquitous Computing

A Description Language for Universal Understandings of Heterogeneous Services in Pervasive Computing .................................................................161
  Jin Nakazawa, Jun’ichi Yura, Soko Aoki, Masaki Ito, Kazunori Takashio, and Hideyuki Tokuda

Adaptive Activity Spotting Based on Event Rates .................................................................169
  Oliver Amft

Improving the Design of Track and Trace Products: Evidence from a Field Study on Pet Tracking Devices .................................................................177
  Stephan von Watzdorf and Florian Michahelles

Sensor Networks III

Pushing the Throughput Limit of Low-Complexity Wireless Embedded Sensing Systems .................................................................181
  Vahid Salmani and Pai H. Chou

Real-Life Performance of Protocol Combinations for Wireless Sensor Networks .................................................................189
  Jono Vanhie-Van Gerwen, Eli De Poorter, Benoît Latré, Ingrid Moerman, and Piet Demeester

Transaction-Level Modeling for Sensor Networks Using SystemC .................................................................197
  Jeff Hiner, Ashish Shenoy, Roman Lysecky, Susan Lysecky, and Ann Gordon Ross

Invited Papers: Sensor Networks and Cyber-Physical Systems

Link Scheduling in a Single Broadcast Domain Underwater Networks .................................................................205
  Pai-Han Huang, Ying Chen, Bhaskar Krishnamachari, and Anil Kumar

Adaptive Multi-metric Routing in Distressed Mobile Sensing Networks .................................................................213
  Hossein Ahmadi, Tarek Abdelzaher, and Robin Kravets
On Bounding Data Stream Privacy in Distributed Cyber-physical Systems ................................................................. 221

Nam Pham, Tarek Abdelzaher, and Suman Nath

Pervasive Services

Self-Description and Protocol Conversion for a Web of Things .................................................................................. 229

Nils Glombitza, Richard Mietz, Kay Römer, Stefan Fischer, and Dennis Pfisterer

Comparison of Discovery Service Architectures for the Internet of Things ............................................................. 237

Sergei Evdokimov, Benjamin Fabian, Steffen Kunz, and Nina Schoenemann

UbiMASS—Ubiquitous Mobile Agent System for Wireless Sensor Networks ......................................................... 245

Faruk Bagci, Julian Wolf, Benjamin Satzger, and Theo Ungerer

Sensor Networks IV


Evy Troubleyn, Eli De Poorter, Peter Ruckebusch, Ingrid Moerman, and Piet Demeester

A MAC Layer Protocol for Sensor Networks Using Directional Antennas .............................................................. 261

Sultan Budhwani, Mahasweta Sarkar, and Santosh Nagaraj

On the Selection of Connectivity-Based Metrics for WSNs Using a Classification of Application Behaviour ..................... 268

Alan W.F. Boyd, Dharini Balasubramaniam, Alan Dearle, and Ron Morrison

Cyber-Physical Systems

A Log-Ratio Information Measure for Stochastic Sensor Management ....................................................................... 276

Daniel Lyons, Benjamin Noack, and Uwe D. Hanebeck

Indirect Reference: Reconfiguring Distributed Sensors and Actuators ........................................................................ 284

Jayedur Rashid and Mathias Broxvall

Battery Level Estimation of Mobile Agents under Communication Constraints ............................................................ 291

Jonghoek Kim, Fumin Zhang, and Magnus Egerstedt

Sensor Networks V

Energy Saving in Intermittent Receiver-Driven Multi-hop Wireless Sensor Networks .................................................. 296

Daichi Kominami, Masashi Sugano, Masayuki Murata, Takaaki Hatauchi, and Junichi Machida

Energy-Efficient Accelerometer Data Transfer for Human Body Movement Studies .......................................................... 304

Sungwon Yang and Mario Gerla

Energy Preservation in Environmental Monitoring WSN ............................................................................................... 312

Ittipong Khemapech, Ishbel Duncan, and Alan Miller
2010 IEEE International Workshop on Ubiquitous and Mobile Computing

Smart Space and u-Healthcare
Framework of Semantic Web Services for Ubiquitous City Management Center ................................................................. 320
  Myungjin Lee, Kyungmin Kim, Sharly Joana Halder, and Wooju Kim
Security Issues on Wireless Body Area Network for Remote Healthcare Monitoring .......................................................... 327
  Shinyoung Lim, Tae Hwan Oh, Young B. Choi, and Tamil Lakshman
Service-Oriented Actuator for Ubiquitous Smart Space .......................................................................................................... 333
  Kyunam Jo, Changgyu Bak, Jung-Won Lee, and We-Duke Cho

Ubiquitous Computing Applications I
Bidirectional Communications for Damage Monitoring Using Sensor Networks in Emergency Conditions ................................ 340
  Takahiro Fujiwara and Takashi Watanabe
Vehicle Movement Tracking Using Online Map with Real-Time Live Video in 3G Network ...................................................................................................................... 347
  Oudom Keo, Sangwook Bae, Hyunsook Kim, Sunyoung Han, Chun-Hyon Chang, and Young-Guk Ha
Road Reservation for Fast and Safe Emergency Vehicle Response Using Ubiquitous Sensor Network ............................................................................................................. 353
  Jae Bong Yoo, Jihie Kim, and Chan Young Park

Ubiquitous Computing Applications II
Towards the Development of an Ubiquitous Networked Robot Systems for Ambient Assisted Living ........................................... 359
  Jayedur Rashid
LifeLogOn: A Practical Lifelog System for Building and Exploiting Lifelog Ontology .......................................................................................................................... 367
  Sangkeun Lee, Gihyun Gong, Inbeom Hwang, and Sang-goo Lee
The Three Dimensions of Book Evolution in Ubiquitous Computing Age: Digitalization, Augmentation, and Hypermediation ................................................................. 374
  Arum Park, Kyoung Jun Lee, and Federico Casalegno

Wireless Sensor Networks
An Energy Efficient Data-Centric Probing Priority Determination Method for Mobile Sinks in Wireless Sensor Networks .............................................................. 379
  Dong-ook Seong, Ji-hee Lee, Myung-ho Yeo, and Jae-soo Yoo
Stability of Game-Theoretic Energy-Aware MAC Scheme for Wireless Sensor Networks ..........................................................................................................................384
  Jin Kyung Park, Jun Ha, Heewon Seo, Joonmo Kim, and Cheon Won Choi
EDGAR: Extended Dynamic Group-Key AgReement ..........................................................................................................................390
  Jonguk Kim, Sukin Kang, Manpyo Hong, and Seong-uck Lee

Mobile and Wireless Networks

A Cross Layer Routing Metric to Recognize Traffic Interference in Wireless Mesh Networks .........................................................................................................................396
  Sunghun Lee, Hyukjoon Lee, and Hyungkeun Lee
The Performance Analysis of Hybrid ARQ-II for Cooperative Communication over Wireless Channels ..........................................................................................................................402
  Inhye Park, Hyungkeun Lee, and Taekon Kim
Multimedia Push-to-Talk Service over Wireless Mesh Networks ..........................................................................................................................408
  Yonghyuck Kim, Younghan Kim, and Namhi Kang

Ubiquitous Data Management I

Semantic Web Services Annotation and Composition Based on ER Model ..........................................................................................................................413
  ChengZhi Xu, Peng Liang, Taehyung (George) Wang, Qi Wang, and Phillip C-Y Sheu
Digital Watermarking of Medical Images for Mobile Devices ..........................................................................................................................421
  Christopher N. Gutierrez, Gautam Kakani, Ramesh C. Verma, and Taehyung (George) Wang
Design of Location-Based Web Service Framework for Context-Aware Applications in Ubiquitous Environments ..........................................................................................................................426
  Chulbum Ahn and Yunmook Nah

Ubiquitous Data Management II

A New Spatial Index Structure for Efficient Query Processing in Location Based Services ..........................................................................................................................434
  Yonghun Park, Dongmin Seo, Jongtae Lim, Jinju Lee, Mikyoung Kim, Weiwei Bao, Christopher T. Ryu, and Jaesoo Yoo
Design and Implementation of Adaptive Rendering Engine for Large Scale 3D-Terrain Data ..........................................................................................................................442
  Taejoo Park, Junghoon Shin, Sangjun Lee, and Yunmook Nah
An Efficient Method for Personalized Searching on Large Scale Data ..........................................................................................................................448
  Su-Min Jang and Jae-Soo Yoo

Author Index .......................................................................................................................................................452