Message from the General Chair

We are pleased to present the proceedings of DCOSS 2010, the IEEE International Conference on Distributed Computing in Sensor Systems, the sixth event in this annual conference series. The DCOSS meeting series covers the key aspects of distributed computing in sensor systems, such as high-level abstractions, computational models, systematic design methodologies, algorithms, tools and applications.

We are greatly indebted to the DCOSS 2010 Program Chair, Rajmohan Rajaraman, for overseeing the review process and composing the technical program. We appreciate his leadership in putting together a strong and diverse Program Committee covering various aspects of this multidisciplinary research area.

We would like to thank the Program Committee Vice Chairs, Thomas Moscibroda, Adam Dunkels, and Anna Scaglione, as well as the members of the Program Committee, the external referees consulted by the Program Committee, and all of the authors who submitted their work to DCOSS 2010. We also wish to thank the keynote speakers for their participation in the meeting.

Several volunteers contributed significantly to the realization of the meeting. We wish to thank the organizers of the workshops collocated with DCOSS 2010 as well as the DCOSS Workshop Chair, Sotiris Nikoletseas, for coordinating workshop activities. We would like to thank Neal Patwari and Michael Rabbat for their efforts in organizing the poster and demonstration session. Special thanks to Chen Avin for handling conference publicity, to Animesh Pathak for maintaining the conference website, and to Zachary Baker for his assistance in putting together this proceedings volume. Many thanks also go to Germaine Gusthiot for handling the conference finances. We would like to especially thank Jose Rolim, DCOSS Steering Committee Chair. His invaluable input in shaping this conference series, making various arrangements and providing overall guidance are gratefully acknowledged.

Finally, we would like to acknowledge the sponsors of DCOSS 2010. Their contributions enabled this successful conference. The research area of sensor networks is rapidly evolving, influenced by fascinating advances in supporting technologies. We sincerely hope that this conference series will serve as a forum for researchers working in different, complementary aspects of this multidisciplinary field to exchange ideas and interact and cross-fertilize research in the algorithmic and foundational aspects, high-level approaches as well as more applied and technology-related issues regarding tools and applications of wireless sensor networks.

June 2010

Bhaskar Krishnamachari
Message from the Program Chair

This proceedings volume includes the accepted papers of the 6th International Conference on Distributed Computing in Sensor Systems. DCOSS 2010 received 76 submissions in three tracks covering the areas of algorithms, systems and applications. During the review procedure three (or more) reviews were solicited for all papers. After a fruitful exchange of opinions and comments at the final stage, 28 papers (36.8% acceptance ratio) were accepted.

The research contributions in this proceedings span diverse important aspects of sensor networking, including energy management, communication, coverage and tracking, time synchronization and scheduling, new programming paradigms, medium access control, sensor deployment, data security, and mobility. A multitude of novel algorithmic design and analysis techniques, systematic approaches and application development methodologies are proposed for distributed sensor networking, a research area in which complementarity and cross-fertilization are of vital importance.

I would like to thank the three Program Vice-Chairs, Thomas Moscibroda (Algorithms), Adam Dunkels (Systems and Applications), and Anna Scaglione (Signal Processing and Information Theory) for agreeing to lead the review process in their track and for an efficient and smooth cooperation. I would also like to thank the members of the strong and broad DCOSS 2010 Program Committee, as well as the external reviewers who worked with them. I wish to thank the Steering Committee Chair Jose Rolim and the DCOSS 2010 General Chair Bhaskar Krishnamachari for their trust and valuable contributions in organizing the conference, as well as the Proceedings Chair, Zachary Baker, for his tireless efforts in preparing these conference proceedings.

June 2010

Rajmohan Rajaraman
Organization

General Chair
Bhaskar Krishnamachari  University of Southern California, USA

Program Chair
Rajmohan Rajaraman  Northeastern University, USA

Program Vice-Chairs

Algorithms and Performance Analysis
Thomas Moscibroda  Microsoft Research, USA

Systems and Applications
Adam Dunkels  Swedish Institute of Computer Science, Sweden

Signal Processing and Information Theory
Anna Scaglione  University of California at Davis, USA

Steering Committee Chair
Jose Rolim  University of Geneva, Switzerland

Steering Committee

Sajal Das  University of Texas at Arlington, USA
Josep Diaz  UPC Barcelona, Spain
Deborah Estrin  University of California, Los Angeles, USA
Phillip B. Gibbons  Intel Research, Pittsburgh, USA
Sotiris Nikoletseas  University of Patras and CTI, Greece
Christos Papadimitriou  University of California, Berkeley, USA
Kris Pister  University of California, Berkeley, and Dust, Inc., USA
Viktor Prasanna  University of Southern California, Los Angeles, USA
Poster and Demo Session Chairs

Neal Patwari    University of Utah, USA
Michael Rabbat  McGill University, Canada

Workshops Chair

Sotiris Nikoletseas  University of Patras and CTI, Greece

Proceedings Chair

Zachary Baker  Los Alamos National Lab, USA

Publicity Chair

Chen Avin    Ben Gurion University, Israel

Web Publicity Chair

Animesh Pathak    INRIA Paris-Rocquencourt, France

Finance Chair

Germaine Gusthiot  University of Geneva, Switzerland

Sponsoring Organizations

IEEE Computer Society Technical Committee on Parallel Processing (TCPP)
IEEE Computer Society Technical Committee on Distributed Processing (TCDP)

Held in Cooperation with

ACM Special Interest Group on Computer Architecture (SIGARCH)
ACM Special Interest Group on Embedded Systems (SIGBED)
European Association for Theoretical Computer Science (EATCS)
IFIP WG 10.3
Program Committee

Algorithms and Performance

Stefano Basagni  
Northeastern University, USA
Alex Dimakis  
USC, USA
Eric Fleury  
INRIA, France
Jie Gao  
Stony Brook University, USA
Rachid Guerraoui  
EPFL, Switzerland
Indranil Gupta  
UIUC, USA
Anupam Gupta  
CMU, USA
Ed Knightly  
Rice, USA
Kishore Kothapalli  
IIT Hyderabad, India
Li Erran Li  
Bell Labs, USA
Mingyan Liu  
University of Michigan, USA
Andrew McGregor  
University of Massachussetts Amherst, USA
Boaz Patt-Shamir  
Tel Aviv University, Israel
Sriram Pemmaraju  
University of Iowa, USA
Yvonne-Anne Pignolet  
IBM, Switzerland
Dan Rubenstein  
Columbia University, USA
Paolo Santi  
University of Pisa, Italy
Stefan Schmid  
T-Labs Berlin, Germany
Aravind Srinivasan  
University of Maryland, USA
Berthold Voecking  
RWTH Aachen, Germany
Dorothea Wagner  
KIT, Germany
Guoliang Xing  
Michigan State University, USA
Haifeng Yu  
University of Singapore, Singapore

Applications and Systems

Jan Beutel  
ETH, Switzerland
Qing Cao  
University of Tennessee, USA
Peter Corke  
QUT, Australia
Kasun De Zoysa  
University of Colombo, Sri Lanka
Stefan Dulman  
TU Delft, The Netherlands
Lewis Girod  
MIT, USA
Omprakash Guawali  
Stanford, USA
Olaf Landsiedel  
KTH, Sweden
Luca Mottola  
SICS, Sweden
Lama Nachman  
Intel, USA
Edith Ngai  
Uppsala University, Sweden
Bodhi Priyantha  
Microsoft Research, USA
Michele Rossi  
University of Padova, Italy
Antonio Ruzzelli  
UCD, Ireland
Utz Roedig  
University of Lancaster, UK
Thomas Schmid  
UCLA, USA
XII Organization

Thanos Stathopoulos Bell Labs, USA
Cormac Sreenan UCC, Ireland
Nigramanth Sridhar Cleveland State University, USA
Yanjun Sun Texas Instruments, USA
Andreas Terzis John Hopkins University, USA
Andreas Willig TU Berlin, Germany

Signal Processing and Information

J. Francois Chamberland Texas A&M , USA
Biao Chen Syracuse University, USA
Mark Coates McGill, Canada
Gianluigi Ferrari University of Parma, Italy
Carlo Fischione KTH, Sweden
John W. Fisher III MIT, USA
Massimo Franceschetti UCSD, USA
Martin Haenggi University of Notre Dame, USA
Peter Y-W. Hong NTHU, Taiwan
Tara Javidi UCSD, USA
Vikram Krishnamurty UBC, Canada
Tom Luo UMN, USA
Urbashi Mitra USC, USA
Yasamin Mostofi UNM, USA
Angelia Nedic UIUC, USA
Michael Rabbat McGill, Canada
Bruno Sinopoli CMU, USA
Youngschul Sung KAIST, Republic of Korea
A. Kevin Tang Cornell, USA
Parv Venkitasubramaniam Lehigh University, USA
Venu Veravalli UIUC, USA
Azadeh Vosoughi University of Rochester, USA
Aaron Wagner Cornell, USA

Referees

Ehsan Aryafar Giancarlo Fortino Stanislav Miskovic
Navid Azimi Radhakrishna Ganti Asal Naseri
Niels Browers Anastasios Giannoulis Michael O.Grady
Binbin Chen Ryan Guerra Boris Oreshkin
Yin Chen Bastian Katz Saurav Pandit
Geoff Coulson JeongGil Ko Paul Patras
Declan Delaney O. Patrick Kreidl Arash Saber
Mike Dinitz Yee Wei Law Rik Sarkar
Ian Downes HyungJune Lee Dennis Schieferdecker
Joshua Ellul Gaia Maselli Simone Silvestri
<table>
<thead>
<tr>
<th>Konstantinos Tsianos</th>
<th>Markus Voelker</th>
<th>Junjie Xiong</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nicolas Tsiftes</td>
<td>Meng Wang</td>
<td>Yuan Yan</td>
</tr>
<tr>
<td>Deniz Ustebay</td>
<td>Zixuan Wang</td>
<td>Mehmet Yildiz</td>
</tr>
<tr>
<td>Sundaram Vanka</td>
<td>Kevin Wong</td>
<td></td>
</tr>
</tbody>
</table>
### Table of Contents

Tables: A Spreadsheet-Inspired Programming Model for Sensor Networks .......................... 1  
*James Horey, Eric Nelson, and Arthur B. Maccabe*

Optimized Java Binary and Virtual Machine for Tiny Motes .......... 15  
*Faisal Aslam, Luminous Fennell, Christian Schindelhauer,  
Peter Thiemann, Gidon Ernst, Elmar Haussmann,  
Stefan Rührup, and Zastash Afzal Uzmi*

*Andreas Meier, Matthias Woehrle, Marco Zimmerling, and  
Lothar Thiele*

Programming Sensor Networks Using REMORA Component Model .... 45  
*Amirhosein Taherkordi, Frédéric Loiret, Azadeh Abdolrazaghi,  
Romain Rouvoy, Quan Le-Trung, and Frank Eliassen*

Stateful Mobile Modules for Sensor Networks .......................... 63  
*Moritz Strübe, Rüdiger Kapitza, Klaus Stengel, Michael Daum, and  
Falko Dressler*

Design and Implementation of a Robust Sensor Data Fusion System for Unknown Signals .......................... 77  
*Younghun Kim, Thomas Schmid, and Mani B. Srivastava*

Control Theoretic Sensor Deployment Approach for Data Fusion Based Detection .......................... 92  
*Ahmad Ababnah and Balasubramaniam Natarajan*

Approximate Distributed Kalman Filtering for Cooperative Multi-agent Localization .......................... 102  
*Prabir Barooah, Wm. Joshua Russell, and João P. Hespanha*

Thermal-Aware Sensor Scheduling for Distributed Estimation ........ 116  
*Domenic Forte and Ankur Srivastava*

Decentralized Subspace Tracking via Gossiping .......................... 130  
*Lin Li, Xiao Li, Anna Scaglione, and Jonathan H. Manton*

Building $(1 - \epsilon)$ Dominating Sets Partition as Backbones in Wireless Sensor Networks Using Distributed Graph Coloring .......................... 144  
*Dhia Mahjoub and David W. Matula*
On Multihop Broadcast over Adaptively Duty-Cycled Wireless Sensor Networks .................................................... 158
Shouwen Lai and Binoy Ravindran

A Novel Mobility Management Scheme for Target Tracking in Cluster-Based Sensor Networks ............................................ 172
Zhibo Wang, Wei Lou, Zhi Wang, Junchao Ma, and Honglong Chen

Rey Abe and Shinichi Honiden

Ensuring Data Storage Security against Frequency-Based Attacks in Wireless Networks .......................................................... 201
Hongbo Liu, Hui Wang, and Yingying Chen

Time-Critical Data Delivery in Wireless Sensor Networks ................. 216
Petcharat Suriyachai, James Brown, and Utz Roedig

MetroTrack: Predictive Tracking of Mobile Events Using Mobile Phones ........................................................................ 230
Gahng-Seop Ahn, Mirco Musolesi, Hong Lu, Reza Olfati-Saber, and Andrew T. Campbell

Mobile Sensor Network Localization in Harsh Environments ................. 244
Harsha Chenji and Radu Stoleru

AEGIS: A Lightweight Firewall for Wireless Sensor Networks ............... 258
Mohammad Sajjad Hossain and Vijay Raghunathan

Halo: Managing Node Rendezvous in Opportunistic Sensor Networks ... 273
Shane B. Eisenman, Hong Lu, and Andrew T. Campbell

Optimal Data Gathering Paths and Energy Balance Mechanisms in Wireless Networks ....................................................... 288
Aubin Jarry, Pierre Leone, Sotiris Nikoletseas, and Jose Rolim

Programming Sensor Networks with State-Centric Services .............. 306
Andreas Lachenmann, Ulrich Müller, Robert Sugar, Louis Latour, Matthias Neugebauer, and Alain Gefflaut

Fast Decentralized Averaging via Multi-scale Gossip ....................... 320
Konstantinos I. Tsianos and Michael G. Rabbat

Wormholes No More? Localized Wormhole Detection and Prevention in Wireless Networks .............................................. 334
Tassos Dimitriou and Athanassios Giannetsos

Wireless Jamming Localization by Exploiting Nodes’ Hearing Ranges ... 348
Zhenhua Liu, Hongbo Liu, Wenyuan Xu, and Yingying Chen