## Algorithmic Aspects of Wireless Sensor Networks

5th International Workshop, ALGOSENSORS 2009 Rhodes, Greece, July 2009 Revised Selected Papers



## Table of Contents

Invited Talks	
Invited Talk I Actuator Nets: Folding, Reconfiguring and Deploying Sensors	1
Invited Talk II The Power and Limitations of Simple Algorithms: A Partial Case Study of Greedy Mechanisim Design for Combinatorial Actions	2
Index	
Sensor Field: A Computational Model	3
Near-Optimal Radio Use for Wireless Network Synchronization	15
Approximating Barrier Resilience in Wireless Sensor Networks Sergey Bereg and David Kirkpatrick	29
Improved Approximation Algorithms for Maximum Lifetime Problems in Wireless Networks	41
On Active Attacks on Sensor Network Key Distribution Schemes  Stefan Dziembowski, Alessandro Mei, and Alessandro Panconesi	52
Key Levels and Securing Key Predistribution against Node Captures	64
Revisiting DoS Attacks and Privacy in RFID-Enabled Networks Paolo D'Arco, Alessandra Scafuro, and Ivan Visconti	76
Link Reversal: How to Play Better to Work Less	88

Early Obstacle Detection and Avoidance for All to All Traffic Pattern in Wireless Sensor Networks	102
Florian Huc, Aubin Jarry. Pierre Leone, Luminita Moraru, Sotiris Nikoletseas, and Jose Rolim	
A Note on Uniform Power Connectivity in the SINR Model	116
Locating a Black Hole without the Knowledge of Incoming Link Peter Glaus	128
Energy Efficient Alert in Single-Hop Networks of Extremely Weak Devices	139
Brief Announcement: Universal Data Aggregation Trees for Sensor Networks in Low Doubling Metrics	151
Brief Announcement on MOGRIBA: Multi-Objective Geographical Routing for Biomedical Applications of WSN	153
Routing on Delay Tolerant Sensor Networks	15
Better Face Routing Protocols	167
Building a Communication Bridge with Mobile Hubs	179
Compressing Kinetic Data from Sensor Networks	193
Relocation Analysis of Stabilizing MAC Algorithms for Large-Scale Mobile Ad Hoc Networks (Extended Abstract)	203
Deterministic Collision Free Communication Despite Continuous  Motion	218
Self-stabilizing Deterministic Gathering	230

Table of Contents	XI
Gossiping in Jail	242
Complexity and Approximation of a Geometric Local Robot Assignment Problem	252
Author Index	263

## **Lecture Notes in Computer Science**

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available.

The scope of LNCS, including its subseries LNAI and LNBI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes

- proceedings (published in time for the respective conference)
- post-proceedings (consisting of thoroughly revised final full papers)
- research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.)

More recently, several color-cover sublines have been added featuring, beyond a collection of papers, various added-value components; these sublines include

- tutorials (textbook-like monographs or collections of lectures given at advanced courses)
- state-of-the-art surveys (offering complete and mediated coverage of a topic)
- hot topics (introducing emergent topics to the broader community)

In parallel to the printed book, each new volume is published electronically in LNCS Online.

Detailed information on LNCS can be found at www.springer.com/lncs

Proposals for publication should be sent to LNCS Editorial, Tiergartenstr. 17, 69121 Heidelberg, Germany E-mail: lncs@springer.com

ISSN 0302-9743



