Edited by Yingshu Li My T. Thai Weili Wu

Wireless Sensor Networks and Applications



Contents

Dedication	V
Contributing AuthorsXI	IJ
Preface XI	Х
SECTION I Network Design and Network Modelling	
Chapter 1	
A Taxonomy-based Approach to Design of Large-scale Sensor	
Networks	3
Aravind Iyer, Sunil S. Kulkarni, Vivek Mhatre	
and Catherine P. Rosenberg	
1. Introduction	
2. Classification of Sensor Network Applications	
3. Salient Features of Sensor Networks	
4. Common Design Problems in Sensor Networks	
5. Class-specific Problems in Sensor Networks	
6. Sensor Network Implementations	
7. Conclusions and Future Directions	
References	SU
Chapter 2	
Algorithms for Robotic Deployment of WSN in	
Adaptive Sampling Applications	5
Dan O. Popa and Frank L. Lewis	
1. Introduction	35
2. Problem Formulation	
3. Communication Models	39
4. Sampling of Parametrized Fields Based on	
Closed-Form Information Measures	10
5. Adaptive Sampling Using the Extended Kalman Filter	
6. Potential Fields	
7. Conclusions and Future Work	59
References	31

Chapter 3
A Scalable Graph Model and Coordination Algorithms
for Mobile Sensor Networks65
Jindong Tan
1. Introduction
2. Distributed Graph Model
3. Self-deployment Algorithm
4. Simulation Results
5. Conclusion
References
SECTION II Network Management
Chapter 4
Medium Access Control Protocols for Wireless Sensor Networks87 Ali Abu-el Humos, Mihaela Cardei, Bassem Alhalabi and Sam Hsu
1. Introduction
2. Characteristics of MAC Protocols in WSNs
3. Scheduled-based MAC Protocols92
4. Contention-based Protocols
 Short Note on the Energy Model in NS2 Network Simulator
6. Conclusion
References
Chapter 5
Topology Control for Wireless Sensor Networks
1. Introduction
2. Geometrical Spanners
3. Geometrical Low-Weight Structures
4. Virtual Backbones
5. Others
6. Conclusion
References
Chapter 6
Boundary Detection for Sensor Networks
Ren-Shiou Liu, Lifeng Sang and Prasun Sinha
1. Introduction
2. Localized Edge Detection
3. Centralized edge determination
4. Distributed Edge Detection
5. Hierarchical edge estimation
6. Conclusion and future work
References

Chapter 7	
TPSS: A Time-based Positioning Scheme for	
Sensor Networks with Short Range Beacons	175
Fang Liu, Xiuzhen Cheng, Dong Hua and Dechang Chen	
1. Introduction	175
2. An Overview on Current Location Discovery Schemes for Sensor	
Networks	176
3. Network Model	
4. TPSS: A Time-Based Positioning Scheme with Short Range Beacons	
5. Performance Evaluation	
6. Conclusion	
References	
Chapter 8	
Wakeup Strategies in Wireless Sensor Networks	195
Curt Schurgers	100
1. Introduction: The Wakeup Principle	195
2. Classification	
3. On-demand Paging	
4. Synchronous Wakeup	
5. Asynchronous Wakeup	
6. Conclusions	
References	
iterorences	210
Chapter 9	
Time-Synchronization Challenges and Techniques	219
Weilian Su	10
1. Introduction	219
2. Sensor Network Nodes	
3. Influencing Factors	
4. Design Challenges	
5. Time Synchronization Fundamentals	
6. State-of-the-Art Time Synchronization Protocols	
7. Conclusions	
References	
	202
Chapter 10	
Location Service, Information Dissemination and Object Trace	
in Wireless Sensor Networks by Using Quorum Methods	235
Dan-Dan Liu and Xiao-Hua Jia	
1. Introduction	
2. Location Service	
3. Information Dissemination	
4. Object Tracking	
5. Conclusion	
References	255

Chapter 11
Maximizing the Lifetime of an Always-On
Wireless Sensor Network Application: A Case Study259
Santosh Kumar, Anish Arora and Ten H. Lai
1. Introduction
2. Fine-grained Power Management Schemes
3. The ExScal Application and the XSM Platform266
4. Lifetime Analysis of ExScal
5. Conclusion
References
SECTION III Data Management
Chapter 12
Data Management in Sensor Networks
Jinbao Li, Zhipeng Cai and Jianzhong Li
1. Difference between Data Management Systems In Sensor Networks
and In Distributed Database Systems
2. Architecture of Data Management System in Sensor Networks 290
3. Data Model and Query Language in Sensor Networks
4. Storage and Index Techniques in Sensor Networks
5. Query Processing in Sensor Networks
6. Sensor Network Data Management System
References
Chapter 13
Data Aggregation in Wireless Sensor Networks
Kai-Wei Fan, Sha Liu and Prasun Sinha
1. Introduction
2. Directed Diffusion
3. Low-Energy Adaptive Clustering Hierarchy
4. Tiny Aggregation
5. Greedy Aggregation on Directed Diffusion
6. DCTC
7. Gateway Placement
8. Summary
References
Chapter 14
Performance Comparison of Clustering Schemes in Sensor
Networks
Yadi Ma and Maggie Cheng
1. Introduction
2. Related Work
3. Overview of Algorithms

	Contents	XI
4. Performance Comparison 5. Conclusion References		. 361
Chapter 15 Reliable and Efficient Information Forwarding a Traffic Engineering in Wireless Sensor Networks		. 365
Fernand S. Cohen, Joshua Goldberg and Jaudelice		
1. Introduction		. 365
2. Routing in Ad Hoc Networks		. 366
3. Routing in Sensor Networks		. 368
4. TE-Routing		. 373
5. Conclusions and Research Directions		383
References		. 383
Chapter 16		
Modeling Data Gathering in Wireless Sensor No Bhaskar Krishnamachari	etworks	. 387
1. Introduction		. 387
2. Active Querying with Look-Ahead		
3. Cluster-Based Joint Routing and Compression		391
4. Joint Search and Replication		
5. Conclusions		. 397
References		. 399
SECTION IV Security		
Chapter 17		
A Survey on Sensor Network Security		.403
1. Introduction		. 403
2. Attacks on Sensor Networks		. 405
3. Security Objectives for Sensor Networks		. 411
4. Key Management in Sensor Networks		412
5. Secure Routing in Sensor Networks		. 417
6. Conclusions		$.\ 419$
References		. 419
C1		
Chapter 18	,	
A Passive Approach to Unauthorized Sensor No.		400
Identification	;	
1. Introduction		
2. Related Work		
3. Organization of a Radio Interface		427

XII Contents

4. Opportunities for Distinction	 427
5. Using Rate Switching to Detect Unauthorized Nodes	 .429
6. Empirical Analysis of Rate Switching	 . 429
7. An Approach to Sensor Node Identification	 . 431
8. Experimental Evaluation	 . 433
9. Conclusion	 . 440
References	 . 441