
Contents

Preface.....ix
Acknowledgments xiii
Editors..... xv
Contributors.....xvii

PART I DATA COLLECTION

1 Data Collection in Wireless Sensor Networks: A Theoretical Perspective3
YU WANG
2 Data Aggregation and Data Gathering41
LALIT KUMAR AWASTHI AND SIDDHARTHA CHAUHAN
3 Spatial Coverage Estimation and Optimization in Geosensor Networks
Deployment.....59
FARID KARIMIPOUR, MEYSAM ARGANY, AND MIR ABOLFAZL MOSTAFAVI

PART II PHYSICAL LAYER AND INTERFACING

4 Overview of IEEE 802.15.4 Wireless Sensor Networks in Three-Dimensional
Terrains87
MU-SHENG LIN, JENQ-SHIOU LEU, KUEN-HAN LI, AND JEAN-LIEN C. WU
5 Multi-Interface Wireless Networks: Complexity and Algorithms 119
ALFREDO NAVARRA, GIANLORENZO D'ANGELO, AND GABRIELE DI STEFANO
6 Sensor Bus Architecture for Real-Time Wireless Sensor Networks..... 157
ABRAHAM LAMESGIN ADDISIE AND KUMUDHA RAIMOND

PART III ROUTING AND TRANSPORT PROTOCOLS

7 Quality of Service and Routing Performance Evaluation for IEEE 802.15.6
Body Sensor Networks Using an Accurate Physical Layer 193
J.-M. DRICOT, M. RINAUDO, GIANLUIGI FERRARI, S. VAN ROY,
PH. DE DONCKER, AND A. NONCLERCQ

8	Routing Protocols.....	233
	NIKHIL MARRIWALA	
9	A Survey of Connected Dominating Set Construction Techniques for Ad Hoc Sensor Networks.....	247
	ARIYAM DAS, CHITTARANJAN MANDAL, AND CHRIS READE	
10	Transport Protocols in Wireless Sensor Networks.....	265
	PRABHUDUTTA MOHANTY AND MANAS RANJAN KABAT	
11	Energy-Efficient Medium Access Control Protocols for Wireless Sensor Networks....	307
	MOHAMED YOUNIS, TAMER NADEEM, ALI BICAK, AND KEMAL AKKAYA	

PART IV ENERGY SAVING APPROACHES

12	Pulse Switching: A Packetless Networking Paradigm for Energy-Constrained Monitoring Applications.....	337
	QIONG HUO, BO DONG, AND SUBIR BISWAS	
13	Handling the Energy in Wireless Sensor Networks.....	369
	VIVEK S. DESHPANDE	
14	Cooperative Systems in Wireless Sensor Networks.....	389
	RAWYA YEHIA RIZK	
15	Evolution of Virtual Clustering in Wireless Sensor Networks.....	417
	ASIS KUMAR TRIPATHY AND SUCHISMITA CHINARA	

PART V MOBILE AND MULTIMEDIA WSN

16	GPS-Free Indoor Localization for Mobile Sensor Networks.....	447
	YUANFANG CHEN, LEI SHU, AND LU CHEN	
17	Mobile Wireless Sensor Networks: A Cognitive Approach.....	491
	M. SUJEETHNANDA, SUMIT KUMAR, AND G. RAMAMURTHY	
18	Wireless Multimedia Sensor Networks: Correlation-Based Communication.....	519
	RUI DAI AND PU WANG	

PART VI DATA STORAGE AND MONITORING

19	Distributed Data Storage and Retrieval Schemes in RPL/IPv6-Based Networks....	567
	PIETRO GONIZZI, GIANLUIGI FERRARI, JÉRÉMIE LEGUAY, AND PAOLO MEDAGLIANI	
20	Monitoring Mechanism for Wireless Sensor Networks: Challenges and Solutions... 	595
	ABDERREZAK RACHEDI	
21	Building and Orchestrating Centralized Remote Management Procedures for Wireless Sensor Networks.....	623
	MICHAEL N. KALOCHRISTIANAKIS, EVANGELIA PSILIDOU, ARISTOTELIS KRETSIS, AND MANOS VARVARIGOS	

22 Quality of Services in Wireless Sensor Networks.....645
 RAWYA YEHIA RIZK

PART VII APPLICATIONS

23 Artificial Eye Vision Using Wireless Sensor Networks.....675
 SHAIMAA AHMED ELSAID AND ABOUL ELLA HASSANIEN

24 Wireless Sensor Networks: A Medical Perspective711
 MOHAMED MOSTAFA M. FOUAD, NASHWA EL-BENDARY, RABIE A. RAMADAN,
 AND ABOUL ELLA HASSANIEN

25 Smart Environmental Monitoring Using Wireless Sensor Networks.....731
 NASHWA EL-BENDARY, MOHAMED MOSTAFA M. FOUAD, RABIE A. RAMADAN,
 SOUMYA BANERJEE, AND ABOUL ELLA HASSANIEN

Index755