

Contents

<i>Preface</i>	<i>page xi</i>
1 Introduction	1
1.1 Wireless sensor networks: the vision	1
1.2 Networked wireless sensor devices	2
1.3 Applications of wireless sensor networks	4
1.4 Key design challenges	6
1.5 Organization	9
2 Network deployment	10
2.1 Overview	10
2.2 Structured versus randomized deployment	11
2.3 Network topology	12
2.4 Connectivity in geometric random graphs	14
2.5 Connectivity using power control	18
2.6 Coverage metrics	22
2.7 Mobile deployment	26
2.8 Summary	27
Exercises	28
3 Localization	31
3.1 Overview	31
3.2 Key issues	32
3.3 Localization approaches	34
3.4 Coarse-grained node localization using minimal information	34

3.5 Fine-grained node localization using detailed information	39
3.6 Network-wide localization	43
3.7 Theoretical analysis of localization techniques	51
3.8 Summary	53
Exercises	54
4 Time synchronization	57
4.1 Overview	57
4.2 Key issues	58
4.3 Traditional approaches	60
4.4 Fine-grained clock synchronization	61
4.5 Coarse-grained data synchronization	67
4.6 Summary	68
Exercises	68
5 Wireless characteristics	70
5.1 Overview	70
5.2 Wireless link quality	70
5.3 Radio energy considerations	77
5.4 The SINR capture model for interference	78
5.5 Summary	79
Exercises	80
6 Medium-access and sleep scheduling	82
6.1 Overview	82
6.2 Traditional MAC protocols	82
6.3 Energy efficiency in MAC protocols	86
6.4 Asynchronous sleep techniques	87
6.5 Sleep-scheduled techniques	91
6.6 Contention-free protocols	96
6.7 Summary	100
Exercises	101
7 Sleep-based topology control	103
7.1 Overview	103
7.2 Constructing topologies for connectivity	105
7.3 Constructing topologies for coverage	109
7.4 Set K -cover algorithms	113

Contents	ix
7.5 Cross-layer issues	114
7.6 Summary	116
Exercises	116
8 Energy-efficient and robust routing	119
8.1 Overview	119
8.2 Metric-based approaches	119
8.3 Routing with diversity	122
8.4 Multi-path routing	125
8.5 Lifetime-maximizing energy-aware routing techniques	128
8.6 Geographic routing	130
8.7 Routing to mobile sinks	133
8.8 Summary	136
Exercises	137
9 Data-centric networking	139
9.1 Overview	139
9.2 Data-centric routing	140
9.3 Data-gathering with compression	143
9.4 Querying	147
9.5 Data-centric storage and retrieval	156
9.6 The database perspective on sensor networks	159
9.7 Summary	162
Exercises	163
10 Transport reliability and congestion control	165
10.1 Overview	165
10.2 Basic mechanisms and tunable parameters	167
10.3 Reliability guarantees	168
10.4 Congestion control	170
10.5 Real-time scheduling	175
10.6 Summary	177
Exercises	178
11 Conclusions	179
11.1 Summary	179
11.2 Further topics	180
<i>References</i>	183
<i>Index</i>	197