# Index

Abbreviations, xiv  
Abstract, vii  
Acknowledgments, viii  
Ad-hoc On Demand Distance Vector Routing Protocol (AODV), 53  
Adaptive and Mobility Algorithm for VANET Communication Range, 74  
Adaptive Interval Based Single-hop Broadcasting Protocols, 11  
Analysis of the IEEE 802.11p Physical Wireless Channel, 52  
AODV Path Discovery Process, 53  
AODV Route Maintenance, 53  
Average End-to-End Delay, 61  
Average Throughput, 61  
Broadcast Protocol Algorithm, 96  
Broadcast Protocol Evaluation Setup, 110  
Broadcast Protocol for Reliable and Efficient Data Dissemination in Vehicular Ad-hoc Networks, 131  
Broadcast Protocol Introduction, 87  
Broadcast Protocol Overview, 93  
Broadcast Protocol Results, 117  
Broadcast Protocol Summary, 126  
CDS Broadcast Protocol Details, 95  
CDS-Based Broadcasting, 19  
Certificate, i  
Channel access delay, 148  
City Scenario, 160  
Cluster Algorithm for Broadcast Protocol Details, 96  
Conclusions, 198  
Conclusions and Future Work, 203  
Continuous Operation Phase, 138  
D C F, 132  
Data Services, 132  
Declaration, ii  
Delay Based Multi-hop Broadcasting Protocols, 13  
Discussion, 108  
Dissertation Outline, 8  
DSR Route Discovery, 55  
DSR Route Maintenance, 55  
DSRC/IEEE 802.11p Overview, 171  
Dynamic Source Routing Protocol (DSR), 54  
Emergency Time delay, 181  
Features of GPSR, 58  
Fixed Interval Based Single-hop Broadcasting Protocols, 10
INDEX

Single-hop Broadcasting Protocols, 10
STDMA MAC Layer Algorithm, 136
STDMA Summary, 168
Summary, 51 195
System Model and Performance Metrics, 175

Table of Contents, xvi
The Broadcast Protocol, 93
The EDCA Channel Access Control, 133
Use Case Diagram for OBU is not Damaged, 97
Use Case Diagram when OBU is Damaged, 103
V2V Communication using IEEE 802.11p and STDMA, 170
VANET Wireless Channel Analysis, 42
VANET-Specific Broadcasting, 21
Vehicular Ad-hoc Networks Mobility Model, 86
Vehicular Ad-hoc Networks Routing Protocols, 72
Vehicular Ad-hoc Routing Protocols, 52
Waiting Time and Contention Window Process, 178
Wireless Access in Vehicular Environments (WAVE), 31