

Table of Contents

Abstract.....	3
Dedication	4
Acknowledgments	5
1. Introduction.....	14
1.1. Wireless Sensors Networks (WSN):.....	15
1.2. WSN medium access control (MAC) protocols:	17
1.3. Problem Statement and Motivation	18
1.4. Summary of Main Contributions	19
1.5. Thesis Layout.....	21
2. Background and Related Work	23
2.1. Channel Reservation MAC Protocols:.....	23
2.1.1. Contention-based MAC protocols	23
2.1.2. Schedule-based MAC protocols	29
2.1.3. Hybrid MAC protocols	32
2.1.4. Summary of MAC protocols:	34
2.2. IEEE 802.15.4 protocol Standard	38
2.3. Literature review	43
3. Bandwidth-Oriented Allocation of GTS slot	50
3.1. Standard GTS Analysis	50

3.2. Bandwidth-Oriented Allocation of GTS Slots for IEEE802.15.4.....	53
4. An enhancement on IEEE802.15.4 Protocol's sleeping schedule with B-MAC integration	60
4.1. Standard duty cycle Analysis:	60
4.2. Overview of B-MAC duty Cycle.....	63
4.3. Our proposed sleeping schedule scheme	65
5. Experiment and Results	71
5.1. Simulation environment.....	71
5.2. Bandwidth-Oriented Allocation of GTS Slots – simulation result	73
5.3. Enhancement sleeping schedule with B-MAC integration – simulation result	77
6. Conclusion	82
7. Future work.....	84
REFERENCES	85