

Table of contents

1	Introduction	1
1.1	General Context and Motivation	1
1.2	Problem Definition	3
1.3	Hypotheses	4
1.4	Objectives	5
1.4.1	General Objective	5
1.4.2	Specific Objectives	5
1.5	Contributions	5
1.6	Document Structure	6
2	Theoretical Framework	7
2.1	MAC Protocols General Aspect	7
2.1.1	Duty Cycling Technique	8
2.1.2	Synchronous MAC Protocols	9
2.1.3	Asynchronous MAC Protocols	11
2.2	MAC Protocols with EHDs	13
2.2.1	General Characteristics	13
2.2.2	MAC Protocols Designed for EH-WSN	14
2.3	Process-Stacking Multiplexing Access Protocol	16
2.4	MAC Protocols and Battery Information	17
2.4.1	Battery Model Importance	17
2.4.2	Battery SOC and SOH Estimation	20
2.4.3	Methods to Estimate SOC	20
2.4.4	Methods to Estimate SOH	23
3	Energy Efficient MAC Protocol with Battery SOC and SOH Awareness	28
3.1	Access Control Management Design	28
3.1.1	Access Control Design	30
3.1.2	Packet Management	31
3.2	Packet to Frame Encapsulation	32
3.3	Collision Avoidance Mechanism	34
3.4	Energy Management	35
3.5	Metrics for the Time Sleep adjustment	36
4	Battery-Status MAC Protocol Validation	39
4.1	MAC Protocol Validation	39

4.2	SOC and SOH Estimation Validation	44
4.2.1	SOC Estimation	46
4.2.2	Performance of Methodology based on Particle Filter	47
4.2.3	SOC Prediction	49
4.2.4	SOH Estimation	52
4.3	Time Sleep adjustment	53
4.3.1	Time Sleep Validation	53
4.3.2	Adjustment of the sleeping time considering the SOC estimation . . .	55
4.3.3	Sleep Time adjustment considering SOH Estimation	58
5	Conclusions	60
5.1	Future Work	61
Appendices		62
A1	Publications	63
A1.1	Journal Publications	63
A1.2	Conference Publications	63
Bibliography		68