

RÉPUBLIQUE ALGÉRIENNE DÉMOCRATIQUE ET POPULAIRE  
MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA  
RECHERCHE SCIENTIFIQUE  
UNIVERSITE DES SCIENCES ET DE LA TECHNOLOGIE HOUARI  
BOUMEDIENE (USTHB)  
FACULTE D'ELECTRONIQUE ET D'INFORMATIQUE



## MÉMOIRE

PRÉSENTÉ POUR L'OBTENTION DU GRADE DE:

## MAGISTER

Filière: INFORMATIQUE

Option: INFORMATIQUE MOBILE

Réalisé Par:

MR. KARBAB ELMOUATEZBILLAH

Sujet:

---

Automatic Car Park Management with  
Integrated Radio Frequency Identification  
and Wireless Sensor Networks

---

*Soutenu publiquement devant le jury composé de:*

Mr. Nadjib BADACHE	Professeur, à l'USTHB	Président
Mr. Djamel DJENOURI	M.R/A, au CERIST	Directeur de mémoire
Mr. Abdelkrim ABDELLI	M.C/A, au USTHB	Examineur
Mr. Youcef HAMMAL	M.C/B, au USTHB	Invité

MAI 2013

# Contents

Contents	ii
List of Figures	v
List of Tables	vii
Introduction	1
<b>1 Frameworks RFID and WSN Integration: State of The Art</b>	<b>3</b>
1.1 Introduction . . . . .	4
1.2 Software integration . . . . .	4
1.3 Hardware integration . . . . .	7
1.4 Conclusion . . . . .	11
<b>2 Smart Car Parking Frameworks: Sate of the Art</b>	<b>13</b>
2.1 Introduction . . . . .	14
2.2 Gate Management vs. Lot Management . . . . .	14
2.3 Smart Car Parks Based on Gate Management . . . . .	14
Gate Management Solutions Comparison . . . . .	17
2.4 Smart Car parking Based on Lot Management . . . . .	18
Multi-Parking Management vs. Mono-Parking Management . . . . .	18
Mono-Parking Management . . . . .	18
Image Processing Based Solutions . . . . .	19
TinyOS based solutions . . . . .	19
ZigBee based solutions . . . . .	22
Infra-Red Based Solutions . . . . .	24
Other Wireless-Based Solutions . . . . .	26
Wire-Based Solutions . . . . .	26
Mono-Parking Solutions Comparison . . . . .	27
Multi-Parking Solutions . . . . .	28
Multi-Parking Solutions Comparison . . . . .	33
2.5 Conclusion . . . . .	34
<b>3 Comparative Study on Periodic Data Collection Protocols Implementations</b>	<b>35</b>
3.1 Introduction . . . . .	36
3.2 Background . . . . .	36
3.3 Energy Measurement in WSNs . . . . .	37
Analytic Methods . . . . .	37

	Empirical Methods . . . . .	38
	Simulation: . . . . .	38
3.4	Protocols Descriptions . . . . .	38
	Dozer . . . . .	38
	Design . . . . .	38
	Implementation . . . . .	39
	Discussion . . . . .	39
	Koala . . . . .	39
	Design . . . . .	40
	Implementation . . . . .	40
	Discussion . . . . .	40
	CoReDac . . . . .	41
	Design . . . . .	41
	Implementation . . . . .	41
	Discussion . . . . .	41
	DISSense . . . . .	42
	Design . . . . .	42
	Implementation . . . . .	42
	DISCUSSION . . . . .	42
3.5	Comparative Study . . . . .	43
	Metric Definition . . . . .	43
	Result Metrics . . . . .	43
	Design Metrics . . . . .	43
	Implementation Metrics . . . . .	44
	Results Comparison . . . . .	44
	Design Comparison . . . . .	44
	Implementation comparison . . . . .	45
3.6	Classification . . . . .	46
	Complexity classification . . . . .	46
	Layered classification . . . . .	46
	Core technique classification . . . . .	47
3.7	Conclusion . . . . .	47
4	<b>Car Parking Framework (CPF)</b> . . . . .	<b>48</b>
4.1	Introduction . . . . .	48
4.2	Overview on Car Parking Framework . . . . .	48
4.3	Parking Lots Management . . . . .	49
	Parking Lots Manager Pattern . . . . .	49
4.4	Parking Level Manager Pattern . . . . .	50
4.5	Overall Car Parking Framework . . . . .	50
4.6	Services Using Car Parking Framework . . . . .	51
	Guiding Service . . . . .	51
	Find Forgotten Car Service . . . . .	53
	Illegal Parking Detection Service . . . . .	54
	Security Service: . . . . .	54
	Other Services: . . . . .	55
4.7	CPF Prototype . . . . .	55
4.8	LIBP A Data Gathering Protocol For WSNs . . . . .	56

Interference Beaconing Model . . . . .	56
Network Model . . . . .	57
Least Interference Beaconing Algorithm (LIBA) . . . . .	59
Least Interference Beaconing Protocol (LIBP) . . . . .	60
Performance Evaluation . . . . .	60
Performance Parameters . . . . .	61
Simulation Study . . . . .	61
4.9 Conclusion . . . . .	62
<b>General Conclusion</b>	<b>67</b>
Conclusion . . . . .	67
Perspectives . . . . .	67
<b>References</b>	<b>69</b>

# List of Figures

1.1	The role of the Sensor Web Enabling framework [BPRD07]	4
1.2	Functional components of SARIF [CSKC07]	5
1.3	Layer structure of a Sens-ation service provider [GEM06]	6
1.4	EPC Sensor Network infrastructure (network of RFID and sensor motes) [SLK07]	7
1.5	Sensor data abstraction [SLK07]	8
1.6	EPC Sensor Network architecture [SLK07]	8
1.7	WISSE framework example [LK07]	9
1.8	An Overview of an EPC Network [RLN <sup>+</sup> 05]	11
2.1	Parking lot management system [XL09]	15
2.2	Block diagram of parking lot management system [XL09]	15
2.3	The framework of Modular RFID Parking Management System [JYL08]	16
2.4	Application scheme [JYL08]	17
2.5	3-layer framework of WSN based system [TZC06]	20
2.6	The overview of the wireless sensor network inside the parking management system [BYZ06]	21
2.7	Software architecture of parking monitoring nodes [BYZ06]	21
2.8	System architecture [BOOS <sup>+</sup> 06]	22
2.9	A system Architecture [PK10]	23
2.10	Shortest distance path from entrance to parking berth [MI09]	24
2.11	WSN parking guidance system using ultrasonic sensor overall components and segments [MI09]	24
2.12	A Mote and Loop Detector sensor in one lot [SS06]	25
2.13	System Architecture [VPT12]	25
2.14	PGS system overview. The system consists of T-Sensor nodes, T-Sink Nodes, T-BS, Display, and PIS [SeY08]	27
2.15	Prototype of SPS [AK12]	28
2.16	“Smart Parking” Infrastructure [GC12]	29
2.17	System overview [LTH11]	31
2.18	Management application, [LTH11]	32
2.19	Parking lot model under consideration [LLZS09]	32
3.1	The architecture of a wireless sensor mote	37
4.1	Parking lots management with many wireless motes	49
4.2	Parking lots management with one wireless mote	50
4.3	The design of bunch of lots and parking lot status	50
4.4	Parking level manager pattern	51

4.5	Scalability using Bunches of lots . . . . .	52
4.6	The design of level statuses . . . . .	52
4.7	An overview on Parking Car Framework for one level . . . . .	53
4.8	Parking Car Framework design . . . . .	53
4.9	An overview on Parking Car Framework for multi-level . . . . .	54
4.10	An overview on Parking Car Framework prototype . . . . .	55
4.11	Thin application for car parking monitoring . . . . .	56
4.12	Desktop application for car parking monitoring . . . . .	56
4.13	The implementation of parking lot manager . . . . .	57
4.14	Real-time detection using Android tablet . . . . .	58
4.15	<i>Path Discovery</i> Network Topology Connectivity, Path Multiplexing Con- figuration], Least Interference Configuration . . . . .	58
4.16	<i>The Least Interference Beaconsing Protocol</i> . . . . .	61
4.17	Radio power consumption . . . . .	63
4.18	Scalability for radio power consumption . . . . .	63
4.19	Received Messages . . . . .	64
4.20	Sent Messages . . . . .	64
4.21	Average Path Length . . . . .	65
4.22	Impact of $\beta$ ( $1 - \alpha$ ) on packet forwarding by critical nodes in LIBP . . . . .	65
4.23	Packet forwarding of hybrid nodes vs number of nodes . . . . .	66
4.24	Traffic management in LIBP, TOB and CTP protocols . . . . .	66

# List of Tables

2.1	Comparison between a Gate management and a Lot management . . . . .	14
2.2	Comparison between gate management solutions . . . . .	17
2.3	Comparison between multi-parking management and mono-parking management . . . . .	18
2.4	Comparison of Mono-parking solutions . . . . .	29
2.5	Comparison of Mono-parking solutions . . . . .	30
2.6	Comparison of Mono-parking solutions . . . . .	31
2.7	Multi-parking papers comparison . . . . .	33
3.1	Comparison between analytic method and empirical method . . . . .	38
3.2	Result metrics comparison . . . . .	45
3.3	Design metrics comparison . . . . .	45
3.4	Implementation metrics comparison . . . . .	46
3.5	Classification of studied protocol according to their <i>Complexity</i> . . . . .	46
3.6	Classification of studied protocol according to their <i>Layer in OSI Model</i> . . . . .	47
3.7	Classification of studied protocol according to their <i>Core Technique</i> . . . . .	47
4.1	LIB: Sensor Node Algorithm . . . . .	59
4.2	Simulation Setup . . . . .	62