

UNIVERSITI TEKNOLOGI MARA

**BALANCED FEMTOCELL MODEL
TO ENHANCE INDOOR COVERAGE
IN LTE CELLULAR NETWORK**

IZWAH BINTI ISMAIL

Thesis submitted in fulfilment
of the requirements for the degree of
Doctor of Philosophy

Faculty of Electrical Engineering

July 2017

AUTHOR'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

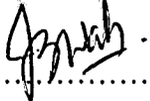
Name of Student : Izwah binti Ismail

Student I.D. No. : 2013664766

Programme : Doctor of Philosophy -EE950

Faculty : Electrical Engineering

Thesis Title : Balanced Femtocell Model To Enhance Indoor Coverage in LTE Cellular Network

Signature of Student : 

Date : July 2017

ABSTRACT

The issues of poor coverage for indoor users are mainly due to path loss, building penetration loss, multipath, shadowing and interference. These issues are further compounded with the tremendous increase in subscribers demand for real-time multimedia services, particularly in urban areas. The Femtocell being a low power base station is considered as the promising technology to enhance the QoE for the indoor and the edge users. Based on the two tier network topology, the macro layer will provide wider coverage with low average data speeds while the Femtocell is predicted to extend the network coverage and eventually boost the network capacity for indoor subscribers. Traditionally, the spectrum allocation for the Femtocell is from the similar spectrum bands that are being used by the Macrocell. Obviously, the capacity of the Femtocell is quite limited due to the spectrum constraint and the interference between Macrocell and Femtocell network. These issues motivate the study to mitigate the interference and to increase the network capacity by focusing on the spectrum scarcity problem and the tremendous increase of indoor users. The first part of the thesis is focused on the downlink performance of Femtocell configuration deployed in LTE network. The coverage performance is presented as the percentage of satisfied users achieving a data rate above a minimum requirement, in the range of 90-95% coverage. The walk test performance is evaluated in real time network scenarios, including realistic macro network layouts in homogeneous spatial traffic distributions. Then, by considering the Fractional Frequency Reuse (FFR) scheme to mitigate the interferences, a simulation experiment was conducted. The objective of this study is to boost up the overall throughput and user's satisfaction. In the meantime, it has been shown that the spectrum is not efficiently used by licensed (primary) users according to the exclusive spectrum allocation regulation. Hence the Cognitive Femtocell (CogFem) network has been proposed based on the greedy algorithm to allow unlicensed users to exploit spectrum opportunities from primary systems to enhance the spectrum utilization and mitigate interference. Both functions of frequency channel allocation and transmission power adjustment are proposed. The final contribution presented in this thesis is the Strategic CogFem Spectrum Sensor Scheme (SCFSSS) with the focus on cooperative spectrum sensing to minimize the duration to sense the available bandwidth and avoid the false alarm as well as mitigate the interference and improve user's throughput in a licensed or unlicensed spectrum. The comparisons between local sensing and cooperative sensing are presented. In the proposed SCFSSS mechanism the Femtocell Access Point (FAP) cooperates with Femtocell Users (FUs) as the sensing nodes. The final decision will be decided by the FAP. The results presented have shown 60% improvements by providing enough bandwidth capacity to accommodate the sudden increase of mobile subscribers.

ACKNOWLEDGEMENT

Firstly, praise goes to Allah S.W.T for giving me the opportunity to embark on my study, for the strength, patience and knowledge to complete this long and challenging journey successfully. My gratitude and thanks go to my supervisor Professor Dr.Mohd. Dani bin Baba, and also my co supervisor Ir Muhammad bin Ibrahim and Associate Professor Dr Azita Laily binti Yusoff.

My appreciation goes to the Universiti Teknologi MARA and Kementerian Pengajian Tinggi Malaysia for providing the technical support during the journey. Special thanks to my colleagues and friends for helping me with this project.

Finally, this thesis is dedicated to the loving memory of my very dear late father and my beloved mother for the vision and determination to educate me. To my husband, Rhoma for your patient, love, doa', unconditional support and constant encouragement. To my loving children Raihan, Rayyan and Riana for your understanding and support. To my parents in law, sister, brothers, family members and friends for the countless prayers and doa'. This piece of victory is dedicated to all of you. Alhamdulillah.

TABLE OF CONTENTS

	Page
CONFIRMATION BY PANEL OF EXAMINERS	ii
AUTHOR'S DECLARATION	iii
ABSTRACT	iv
ACKNOWLEDGEMENTS	v
TABLE OF CONTENTS	vi
LIST OF TABLES	ix
LIST OF FIGURES	x
LIST OF SYMBOLS	xiii
LIST OF ABBREVIATIONS	xiv
CHAPTER ONE : INTRODUCTION	1
1.1 Overview	1
1.2 Statement of the Problem	3
1.3 Motivation and Research Objectives	6
1.4 Design and Implementation Strategies	9
1.5 The Scopes of the Study Area	9
1.6 Overall Contribution	10
1.7 Thesis Organisation	12
CHAPTER TWO : LITERATURE REVIEW	13
2.1 Overview	13
2.2 Femtocell Network in LTE environment	15
2.3 Interference Management	35
2.4 Cognitive femtocell (Cogfem)	48
2.5 Limitation of Existing and Research Opportunities	55