AMERICAN UNIVERSITY OF BEIRUT

TITLE TITLE TITLE

$\begin{array}{c} \text{by} \\ \text{NAME NAME NAME} \end{array}$

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Engineering to the Department of Electrical and Computer Engineering of the Faculty of Engineering and Architecture at the American University of Beirut

> Beirut, Lebanon February 2014

AMERICAN UNIVERSITY OF BEIRUT

TITLE TITLE TITLE TITLE

NAME NAME NAME

Approved by:	
Dr. Name Name, Professor Electrical and Computer Engineering	Advisor
Dr. Name Name, Associate Professor Electrical and Computer Engineering	Member of Committee
Dr. Name Name, Professor Computer Science	Member of Committee

Date of thesis defense: February 5, 2014

AMERICAN UNIVERSITY OF BEIRUT

THESIS, DISSERTATION, PROJECT RELEASE FORM

Student Name:		
Las	t First	Middle
○Master's Thesis	○ Master's Project	Doctoral Dissertation
of my thesis, dissertation, or	an University of Beirut to: (a) represents (b) include such copies in (c) make freely available such cop	the archives and digital repos-
copies of it; (b) include such and (c) make freely available after: One year from the Two years from the	rican University of Beirut, to: (a copies in the archives and digital such copies to third parties for ree date of submission of my these date of submission of my the the date of submission of my the	repositories of the University; search or educational purposes is, dissertation or project. sis, dissertation or project.
Signature	Date	

This form is signed when submitting the thesis, dissertation, or project to the University Libraries

Acknowledgements

An Abstract of the Thesis of

Name Name Name for Master of Engineering

Major: Electrical and Computer Engineering

Title: <u>Title Title Title</u>

Abstract...

Contents

Acknowledgements		\mathbf{v}	
\mathbf{A}	bstract	vi	
1	Introduction	1	
2	Literature Review	2	
A	Abbreviations	3	

List of Figures

List of Tables

Chapter 1 Introduction

Introduction...

Chapter 2

Literature Review

The objective of this literature survey is to give a general overview about some important concepts related to the thesis work. We start by giving an overview about...

Appendix A

Abbreviations

3GPP Third Generation Partnership Project

AD Automatic Differentiation

AWGN Additive White Gaussian Noise

Baron Branch-And-Reduce Optimization Navigator

BB Branch and Bound

BFGS Broyden-Fletcher-Goldfarb-Shanno

BS Base Station

CCP Chance-Constraint Programming
CDF Cumulative Distribution Function
CDMA Code Division Multiple Access

Bibliography