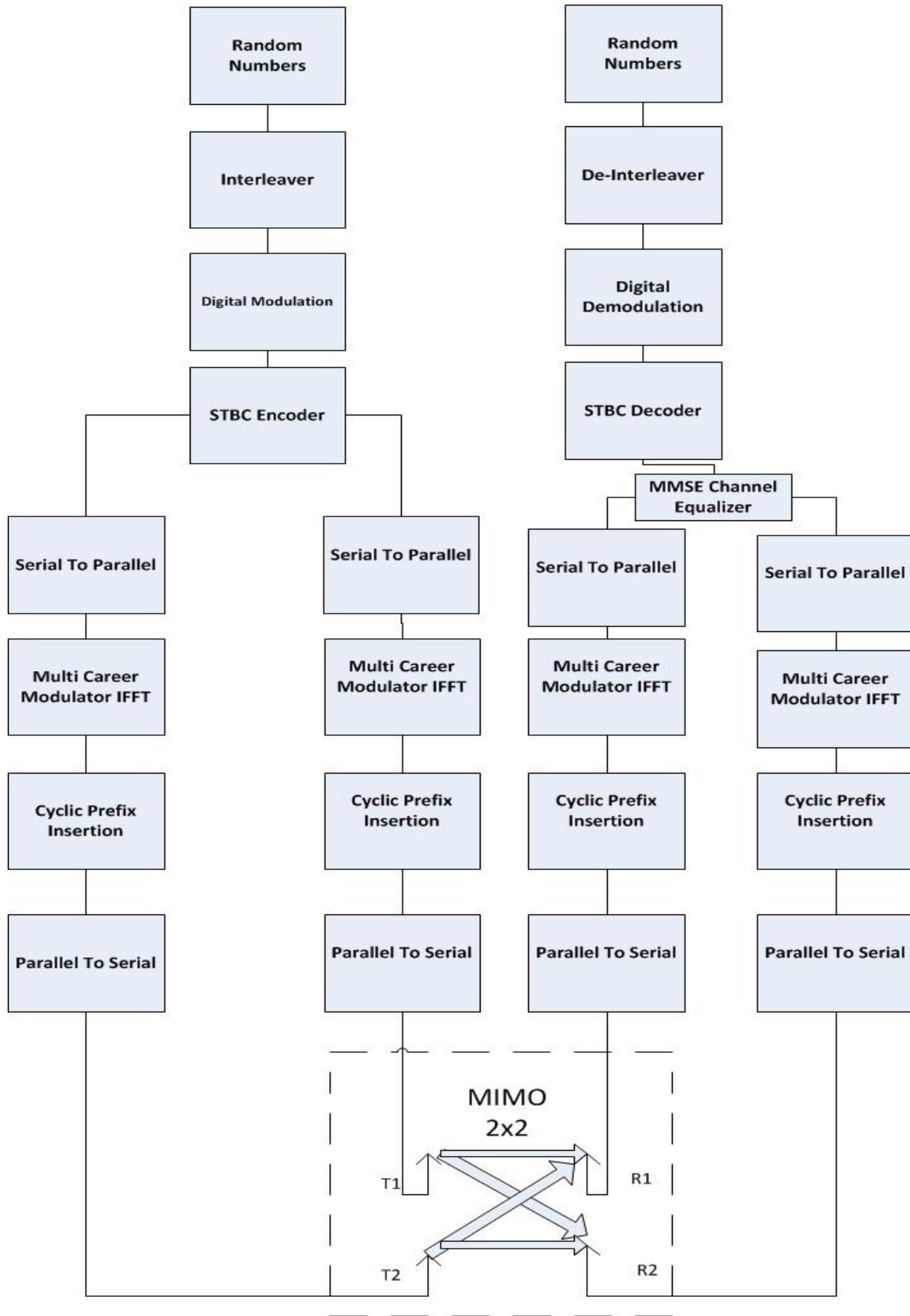


# MIMO System for Wireless Communication



#1

# MIMO System for Wireless Communication

Supervised by:

Mr. Umiar Sajid Hashmi

Submitted by:

Danish Ali Chaudhary

Adnan Yousaf

Luqman Tahir

Group Number:

## **Dedication**

We dedicated our project to all the Muslims all around the world. Specially one who are really suffering in Palestine and are being threatened by Jews.

To all the Muslim Ummah which are being affected by Free-masons and illuminates and Jews.

To families of Danish Ali Chaudhary, Chaudhary Luqman Tahir, Chaudhary Adnan Yousaf.

To our all beloved and very special friends of Yaar Anmullay.

My friend and best buddies Feras, Mohsin, Adnan, Fahad, Saad, Shahzeib, Faheel.

To All the BEE A&B.

## Acknowledgement

First of all we like to thank ALLAH subhanahu wa ta'ala. Whatever, we have achieved; we owe it to ALLAH.

We are really grateful to our parents (specially , family, friends and all our well-wishers for their admirable support not only during the course of our project but throughout our lives. They were always at our back and always prayed for us which has made us this much able to complete our degree and our project.

We also like to add our faculty advisor Mr.Umair Hashmi for his time, idea, dedication and co-operation. It was his idea and we completed our project under his supervision. He has been very helpful in directing us to do right thing in the right manner. Provided us with opportunity to polish our technical skills and guided us into this area of learning.

We are also grateful to our project advisor Mr. Junaid Imtiaz he who always try to make us a complete man and specially his alarming mails.

Last but not the least Mr. Saqib Saleem from IST, without whom we will be unable to complete this project. He is person with lot and lot of knowledge. Loves to teach but with affection. May ALLAH subhanahu wa ta'ala help him always and show him righteous path.

# Contents

Contents .....	7
Chapter# 1 .....	10
Introduction.....	10
1.1 Motivation:.....	10
1.2 Inspiration:.....	10
1.3 Objective: .....	11
Block diagram.....	13
1.4 Challenges:.....	13
1.5 Scope:.....	13
1.6 Project phases:.....	14
CHAPTER# 2 .....	15
Literature Review.....	15
2.1 Introduction:.....	15
2.2 Introduction to Multiple Antenna System:.....	15
2.2.1 SISO:.....	15
2.2.2 SIMO: .....	16
2.2.3 MISO: .....	16
2.2.4 MIMO: .....	17
2.3 Overview of OFDM.....	20
2.3.1 OFDM Principles:.....	20
2.4 OFDM Carriers: .....	21
2.5 OFDM generation: .....	22
2.6 OFDM advantages: .....	23
2.6.1 Cyclic Prefix: .....	23
2.6.2 Robustness: .....	23

2.6.3 Bandwidth Efficiency: .....	23
2.6.5 Fading and burst error:.....	24
2.7 Applications of OFDM: .....	24
2.7.1 Wi-Fi:.....	25
2.7.2 Wireless communication:.....	25
2.8 Modulation with the Inverse FFT: .....	25
2.9 Serial to Parallel conversion: .....	25
2.10 Block Diagram of OFDM: .....	26
Transmitting side .....	26
Receiving side:.....	26
2.11 MIMO-OFDM: .....	27
Chapter# 3.....	29
Project methodology .....	29
3.1 Methodology and Tool support.....	29
3.1.1 Block diagram: .....	29
3.1.2 Modules: .....	31
Chapter# 4.....	34
Simulation .....	34
4.1 Simulation Software: .....	34
4.2 Modulation schemes: .....	35
4.2.1 BPSK: .....	35
4.2.2 QPSK: .....	35
4.2.3 8PSK: .....	36
4.2.4 16-QAM:.....	37
4.3 Channels Simulation: .....	38
4.3.1 AWGN:.....	38
4.3.2 Multipath:.....	38
4.4 OFDM:.....	39
4.4.1 ZERO Padding:.....	39
4.4.2 Cyclic Pre-fix:.....	40
4.5 Results of OFDM simulation: .....	40
4.5.1 Algorithm of Code: .....	<b>Error! Bookmark not defined.</b>

4.5.1.1 AWGN .....	Error! Bookmark not defined.
4.5.1.2 Multipath fading.....	Error! Bookmark not defined.
4.5.1.3 Zero padding: .....	Error! Bookmark not defined.
4.5.1.4 BER.....	41
CHAPTER# 5 .....	42
Result and Observations: .....	42
5.1 OFDM Graphs: .....	43
5.1.1 Comparison of schemes: .....	47
5.2 MIMO ALAMOUTI 2*2 Graphs:-.....	48
5.3 MIMO-OFDM Graphs:.....	50
5.2.1 Comparison of schemes: .....	54
5.3 Conclusion: .....	55
Reference .....	56
Diagram References.....	57
Research Papers .....	59
BIBLOGRAPHY .....	60
MATLAB TUTORIAL.....	60
Complete Code of the project: .....	72
OFDM: .....	72
Guard Interval: .....	75
MIMO 2x2: .....	76
Modulation schemes: .....	77