
List of Tables

1.1	Generations of Wireless Technology	3
2.1	MIMO Performance Gains and its effects	18
3.1	MATHWORKS Products for Rapid Prototyping on DSP and FPGA	32
3.2	FTE Robot Specifications	38
3.3	Technical Specifications of wireless module	39
3.4	List of Commands to control FTE Robot	42
4.1	3GPP release of radio access technologies	44
4.2	3GPP LTE Physical Layer Specifications and Reports	48
4.3	LTE Downlink Resource Grid Parameters	49
4.4	LTE Transmission Modes	53
4.5	LTE-A Downlink Link Level Simulator General Files	55
4.6	LTE Transmitter Steps and related MATLAB Function Files	56
4.7	Channel Models	57
4.8	LTE Channel Model Generation MATLAB Function Files	57
4.9	LTE Receiver Steps and related Matlab Function Files	58
4.10	Simulation Parameters	63
4.11	Comparison of TxD and OLSM for SNR=5dB	63
5.1	List of FIS Editor Blocks and description	71
5.2	List of MATLAB Functions for Designing FIS	72
5.3	List of MATLAB Functions for Genetic Algorithm	83
6.1	MATLAB Function to design ANN Networks	91
6.2	Simulation parameters for ANN	91
6.3	Simulation Parameters for ANN-BPA and ANN-GA for MIMO Channel Estimation	95
7.1	Channel Condition Number and its indications	98
7.2	Switching point between TxD and OLSM for 2x2 MIMO	104
7.3	Characteristics of FL Decision model	106
7.4	Variables for FL Decision model	106
7.5	FL Decision model Rule base	108
7.6	Initial Selection of Simulation Parameters	109
8.1	Summary of throughput results for various case scenarios for FL Decision model .	127
8.2	Summary of throughput results for case scenarios for ANN Channel estimation .	132
B. 1	Software Development Tools with Description	168
B. 2	Hardware Development Tools with Description	168
B. 3	FIS Files	169
B. 4	MATLAB files with Description	169
B. 5	MATLAB Simulink model files	169
B. 6	GUI Figure files	170