
LIST OF FIGURES

1.1	Research Methodology	5
2.1	D2D Communication System	7
2.2	Comparison of Inband and Outband Spectrum	8
2.3	DNN Structure	10
3.1	Simulation Flow	16
3.2	Model System	17
3.3	Interference Model (Base station)	18
3.4	Interference Model (D2D-Rx)	19
3.5	Convex Approximation Based Algorithm	22
3.6	Dataset Generation	25
3.7	DNN Scheme	26
3.8	Testing Model	27
4.1	Sum-rate Performance (first scenario)	28
4.2	Power Consumption Performance (first scenario)	29
4.3	Energy Efficiency Performance (first scenario)	30
4.4	Computational Time Performance (first scenario)	31
4.5	Data-rate of CUEs Performance (second scenario)	32
4.6	Data-rate of CUEs Performance (second scenario)	33
4.7	Sum-rate Performance (second scenario)	34
4.8	Power Consumption Performance (second scenario)	35
4.9	Energy Efficiency Performance (second scenario)	36
4.10	Computational Time (second scenario)	37
4.11	Mean Square Error	44