LIST OF FIGURES

3.1	Flowchart Diagram System	23
3.2	Design Implementation System [1]	26
4.1	$\label{thm:local} \mbox{Averange Normalized Computation of Algorithms Under Normal Load.} . .$	36
4.2	Total Time Consume of Algorithms Under Normal Load	37
4.3	Averange Time Per-Channel of Algorithms Under Normal Load	37
4.4	Comparison of Normal Load Averaged Normalized Computation	38
4.5	Comparison of Normal Load Total Time Consumed	38
4.6	Comparison of Normal Load Average Time Per Channel	39
4.7	Training Loss over Time for Adam Algorithm	40
4.8	Normalized Computation Rate over Time for Adam Algorithm	41
4.9	Training Loss over Time under Alternated Load for Adam Algorithm	42
4.10	Normalized Computation Rate under Alternated Load for Adam Algorithm.	42
4.11	Training Loss Adam Algorithm under Normal Load	43
4.12	Training Loss Adam Algorithm under Alternated Load	44
4.13	${\bf Averaged\ Normalized\ Computation\ Adam\ and\ Nadam\ under\ Alternated\ Load}.$	45
4.14	Total Time Consumed Adam and Nadam under Alternated Load	46
4.15	Average Time Per Channel Adam and Nadam under Alternated Load	46
4.16	Training Loss Adam and Nadam under Alternated Load	47
4.17	Normalized Computation Rate Adam and Nadam under Alternated Load	48
4.18	Normalized Computation Rate for MyNadam under Alternated Load	50
4.19	Total Time Consumed for MyNadam under Alternated Load	51
4.20	Average Time Per Channel for MyNadam under Alternated Load	51
4.21	Training Loss over Time for Different Iterations with MyNadam	52
4.22	Computation Rate over Time for Different Iterations with MyNadam	52
4.23	Normalized Computation Rate for MyNadam under Normal Load	54
4.24	Total Time Consumed for MyNadam under Normal Load	54
4.25	Average Time Per Channel for MyNadam under Normal Load	55
4.26	Training Loss Comparison for MyNadam under Normal Load	56
4.27	Normalized Computation Rate for MyNadam across Different Iterations	56