
LIST OF FIGURES

2.1	<i>Compressive Sensing Measurement Process</i>	4
2.2	<i>ECG monitoring system. [1]</i>	7
3.1	Research Simulation Design.....	10
3.2	Simulation Flow Diagram.....	10
3.3	Patient - S0010remV1.....	12
3.4	Patient - S0035remV1.....	12
3.5	Patient - S0045lremV1.....	13
3.6	Patient - 123mV5.....	14
3.7	Patient - 223mV1.....	14
3.8	Patient - 233mV1.....	15
4.1	Lowest SNR Gaussian Sensing Matrix Result.....	18
4.2	Highest Gaussian Sensing Matrix SNR Result.....	19
4.3	Lowest Gaussian Sparse Sensing Matrix SNR Result.....	19
4.4	Highest Gaussian Sparse Sensing Matrix SNR Result.....	20
4.5	Lowest Hybrid Sensing Matrix SNR Result.....	20
4.6	Highest Hybrid Sensing Matrix SNR Result.....	21
4.7	Results of Circular Shifted Sensing Matrix Lowest SNR.....	22
4.8	Results of Circular Shifted Sensing Matrix Highest SNR.....	22
4.9	Vertical Shifted Sensing Matrix Result Lowest SNR.....	23
4.10	Vertical Shifted Sensing Matrix Result Highest SNR.....	23
4.11	Patient PTB s0010remv1 - Sample 1024.....	25
4.12	Patient PTB s0035remv1 - Sample 1024.....	26
4.13	Patient PTB s0045remv1 - Sample 1024.....	26
4.14	Patient MIT-BIH Arrythmia Database 123mV5 - Sample 1024.....	27
4.15	Patient MIT-BIH Arrythmia Database 223mV1 - Sample 1024.....	28
4.16	Patient MIT-BIH Arrythmia Database 233mV1 - Sample 1024.....	29