



|                        |
|------------------------|
| <b>List of Figures</b> |
|------------------------|

|             |   |     |
|-------------|---|-----|
| <b>2.1</b>  | Sections of a typical ECG   | 9   |
| <b>2.2</b>  | Conventional lead placements  | 10  |
| <b>2.3</b>  | File Format   | 14  |
| <b>3.1</b>  | Transversal filter  | 18  |
| <b>3.2</b>  | Vector Quantization   | 29  |
| <b>3.3</b>  | Block diagram of a typical signal averager.   | 35  |
| <b>3.4</b>  | Relative power spectra of QRS complex, P and T waves, muscle noise and motion artifacts based on an average of 150 beats.   | 36  |
| <b>3.5</b>  | Plots of the signal-to-noise ratio (SNR) of the QRS complex referenced to all other signal noise based on 3875 heartbeats. The optimal bandpass filter for a cardio tachometer maximizes the SNR. | 37  |
| <b>3.6</b>  | Filter stages of the QRS detector. $Z(n)$ is the time-averaged signal. $Y(n)$ is the band passed ECG, and $x(n)$ is the differentiated ECG.   | 40  |
| <b>4.1</b>  | Single neuron   | 45  |
| <b>4.2</b>  | Block diagram: Multilayer Perceptron (MLP)  | 46  |
| <b>4.3</b>  | Structure: Multilayer Perceptron  | 46  |
| <b>4.4</b>  | Structure of RBF ANN  | 47  |
| <b>4.5</b>  | Hopfield Neural Network architecture  | 49  |
| <b>4.6</b>  | Recurrent Neural Network  | 49  |
| <b>4.7</b>  | A Kohonen Self Organising Grid - 2 Dimensional Output   | 50  |
| <b>4.8</b>  | Input v/s output space  | 50  |
| <b>4.9</b>  | Error correction learning   | 53  |
| <b>4.10</b> | Neurodynamic programming  | 55  |
| <b>4.11</b> | A 6x5 Kohonen Grid showing the size of neighbourhood influence around node $U_c$  | 57  |
| <b>4.12</b> | Encoding and Decoding in Vector Quantization  | 60  |
| <b>5.1</b>  | Block Diagram of the Process  | 63  |
| <b>5.2</b>  | Configuration: Adaptive Noise Cancellation (ANC)  | 68  |
| <b>5.3</b>  | Multi Reference ANC   | 74  |
| <b>5.4</b>  | Adaptive Filter   | 81  |
| <b>5.5</b>  | Hopfield Model for Least Square Algorithm   | 83  |
| <b>5.6</b>  | Training and testing waveforms for ECG signal filtering using Hopfield NN   | 98  |
| <b>5.7</b>  | Hopfield Model for recursive least square algorithms  | 100 |

|      |  |     |
|------|--|-----|
| 5.8  | Block diagram for MPLNN Based Adaptive filter (Dotted portion shows training phase using Back propagation algorithm)   | 103 |
| 5.9  | MLPANN to estimate noise value at time $n$ , with $K+1$ number of input nodes, $H$ number of hidden nodes and one output node  | 103 |
| 5.10 | Mean square error for time epochs 50 during MLPANN training  | 114 |
| 5.11 | Figure 5.11 Results of the filtering using MLPANN during training (a) noisy ECG samples contaminated by EMG signal (b) Expected ECG (c) Recovered ECG (d) averaged signal by the adaptive filter | 114 |
| 5.12 | Errors in filtering using MLPANN during training   | 115 |
| 5.13 | Results of the filtering using MLPANN during testing (a) noisy ECG samples contaminated by EMG signal (b) Expected ECG (c) Recovered ECG (d) averaged signal                                     | 115 |
| 5.14 | Errors in filtering using MLPANN during testing  | 116 |
| 5.15 | Adaptive filter using RBFNN  | 117 |
| 5.16 | RBFNN for filtering  | 117 |
| 5.17 | Training phase with 100 input samples (RBFNN)  | 124 |
| 5.18 | Waveforms showing Testing phase for 3000 samples(RBFNN)  | 124 |
| 6.1  | Diagnostic Features of ECG wave  | 127 |
| 6.2  | Compression Algorithm  | 129 |
| 6.3  | Decompression algorithm  | 129 |
| 6.4  | General Scheme of ASEC   | 131 |
| 6.5  | Decoding System  | 132 |
| 6.6  | Residual Decoder   | 133 |
| 6.7  | A generalized DOWT-based coding system   | 135 |
| 6.8  | Proposed Encoder-Decoder   | 136 |
| 6.9  | Hybrid Compression scheme  | 137 |
| 6.10 | MLPANN for ECG signal compression  | 142 |
| 6.11 | Waveforms during training phase for compression using MLPANN   | 148 |
| 6.12 | Waveforms during recall phase for compression using MLPANN   | 148 |
| 6.13 | Vector Quantization Neural Network   | 149 |
| 6.14 | Vector Quantization  | 152 |
| 6.15 | Waveforms for Training Phase for VQANN (Difference of adjacent samples)  | 157 |
| 6.16 | Waveforms for Testing Phase for VQANN (Difference of adjacent samples)   | 157 |
| 6.17 | Waveforms for Training Phase for VQANN (absolute samples)  | 162 |
| 6.18 | Waveforms for Testing Phase for VQANN (Absolute samples)   | 163 |
| 7.1  | Output waveforms for the different peak detectors  | 168 |

|      |   |     |
|------|---|-----|
| 7.2  | ECG Processing  | 169 |
| 7.3  | Detector Design   | 172 |
| 7.4  | Filter Banks  | 175 |
| 7.5  | Flow chart of the $D_y$ WT based QRS detector   | 179 |
| 7.6  | Q point recognition   | 181 |
| 7.7  | Basic architecture of ART2 network  | 184 |
| 7.8  | Flow for Adaptive back propagation  | 187 |
| 7.9  | Competitive Learning Neural Network for QRS detection   | 190 |
| 7.10 | Template of QRS wave to be detected   | 191 |
| 7.11 | Figure Waveforms showing signal for detection for VQNN  | 196 |
| 8.1  | Parts of GUI implementation   | 198 |
| 8.2  | Layout Editor   | 199 |
| 8.3  | Align objects   | 200 |
| 8.4  | Property inspector  | 200 |
| 8.5  | Object Browser  | 201 |
| 8.6  | Menu Editor   | 201 |
| 8.7  | Tab Order Editor  | 202 |
| 8.8  | M-file Execution path   | 203 |
| 8.9  | Dialog box to save changes  | 204 |
| 8.10 | Dialog box to change the current directory during execution   | 204 |
| 8.11 | Graphical User Interface: Main Screen for selection   | 206 |
| 8.12 | GUI for Filtering using Hopfield NN(LS Algorithm)   | 206 |
| 8.13 | GUI for Filtering using Hopfield NN(RLS Algorithm)  | 206 |
| 8.14 | GUI for Filtering using Hopfield NN(LS Algorithm) (with  activated)  | 206 |
| 8.15 | GUI for Filtering using Hopfield NN(RLS Algorithm) (with  activated) | 206 |
| 8.16 | GUI for filtering by MLPANN (Values of MSE displayed)   | 208 |
| 8.17 | GUI for filtering using RBFNN   | 208 |
| 8.18 | GUI for Filtering using RBF ANN ( 'Other' Selection )   | 208 |
| 8.19 | GUI for Help to select other file and to carry out training   | 208 |
| 8.20 | GUI for Compression using MLP ANN (Back Propagation)  | 209 |
| 8.21 | GUI for Compression using MLP ANN (Extended Back Propagation)   | 209 |
| 8.22 | GUI for Compression using VQ ANN ( Absolute Sample )  | 209 |
| 8.23 | GUI for Compression using VQ ANN ( Sample Difference )  | 209 |
| 8.24 | GUI for Detection using VQ ANN  | 210 |
| 9.1  | Waveforms showing related signals for filter using Hopfield NN  | 213 |
| 9.2  | Waveforms for MLPANN based filtering for parameter set I  | 216 |

|             |  |     |
|-------------|--|-----|
| <b>9.3</b>  | Waveforms for MLPANN based filtering for parameter set II    | 218 |
| <b>9.4</b>  | Waveforms showing role of RBFNN in removing noise            | 220 |
| <b>9.5</b>  | Waveforms for compression using MLPANN for set I             | 222 |
| <b>9.6</b>  | Waveforms for compression using MLPANN for set II            | 223 |
| <b>9.7</b>  | Waveforms for compression using VQANN(difference of samples) | 225 |
| <b>9.8</b>  | Waveforms for compression using VQANN(absolute samples)      | 227 |
| <b>9.9</b>  | Waveforms for detection using VQANN                          | 228 |
| <b>9.10</b> | Signal Processing Environment                                | 229 |