

## List of Figures

Figure 2.1 ULA arrangement with antenna distance d.....	3
Figure 2.2 Far distance Signal are coming to the antenna .....	3
Figure 2.3 Single frequency Sinusoidal signal.....	4
Figure 2.4 Up-chirp & Down-chirp phase of LFM.....	8
Figure 2.5 Up-Chirp LFM.....	8
Figure 2.6 Down-Chirp LFM.....	8
Figure 2.7 Time Sidelobe chirp LFM .....	9
Figure 2.8 Non-linear FM chirp.....	9
Figure 2.9 Chirp & Matched Filter .....	10
Figure 3.1: Classical MVDR.....	11
Figure 3.2: Modified MVDR System Design .....	11
Figure 3.3: Chirp Inphase & Quadrature.....	12
Figure 3.4: Chirp I & Q in 1 PRI .....	13
Figure 3.5: Matched Filter Design .....	14
Figure 3.6: Chirp I & Output Matched Filter I.....	15
Figure 3.7: Matched Filter Q.....	16
Figure 3.8: Chirp Q & Output Matched Filter Q.....	17
Figure 3.9: Phase Detector .....	18
Figure 3.10: MVDR Flowchart.....	18
Figure 4.1: (a) Classical MVDR 4 ULA SNR -30 dB .....	22
Figure 4.2: (b) Classical MVDR 4 ULA SNR -20 dB .....	22
Figure 4.3: (c) Classical MVDR 4 ULA SNR -15 dB .....	22
Figure 4.4: (d) Classical MVDR 4 ULA SNR -10 dB .....	22
Figure 4.5: (e) Classical MVDR 4 ULA SNR 0 dB.....	22
Figure 4.6: (a) Modified MVDR 4 ULA SNR -30 dB .....	23
Figure 4.7: (b) Modified MVDR 4 ULA SNR -20 dB.....	23
Figure 4.8: (c) Modified MVDR 4 ULA SNR -15 dB .....	23
Figure 4.9: (d) Modified MVDR 4 ULA SNR -10 dB.....	23
Figure 4.10: (e) Modified MVDR 4 ULA SNR 0 dB .....	23
Figure 4.11: (a) Classical MVDR 8 ULA SNR -30 dB .....	25
Figure 4.12: (b) Classical MVDR 8 ULA SNR -20 dB .....	25
Figure 4.13: (c) Classical MVDR 8 ULA SNR -15 dB .....	25
Figure 4.14: (d) Classical MVDR 8 ULA SNR -10 dB .....	25
Figure 4.15: (e) Classical MVDR 8 ULA SNR 0 dB.....	25
Figure 4.16: (a) Modified MVDR 8 ULA SNR -30 dB .....	27
Figure 4.17: (b) Modified MVDR 8 ULA SNR -20 dB.....	27
Figure 4.18: (c) Modified MVDR 8 ULA SNR -15 dB .....	27
Figure 4.19: (d) Modified MVDR 8 ULA SNR -10 dB.....	27
Figure 4.20: (e) Modified MVDR 8 ULA SNR 0 dB .....	27
Figure 4.21: (a) Classical MVDR 16 ULA SNR -30 dB .....	29

Figure 4.22: (b) Classical MVDR 16 ULA SNR -20 dB .....	29
Figure 4.23: (c) Classical MVDR 16 ULA SNR -15 dB .....	29
Figure 4.24: (d) Classical MVDR 16 ULA SNR -10 dB .....	29
Figure 4.25: (e) Classical MVDR 16 ULA SNR 0 dB.....	29
Figure 4.26: (a) Modified MVDR 16 ULA SNR -30 dB .....	30
Figure 4.27: (b) Modified MVDR 16 ULA SNR -20 dB.....	30
Figure 4.28: (c) Modified MVDR 16 ULA SNR -15 dB .....	30
Figure 4.29: (d) Modified MVDR 16 ULA SNR -10 dB .....	30
Figure 4.30: (e) Modified MVDR 16 ULA SNR 0 dB .....	30
Figure 4.31: Chirp Signal with SNR -30 dB .....	31
Figure 4.32: Output Matched Filter with SNR -30 dB.....	32
Figure 4.33: Chirp Signal with SNR 0 dB .....	33
Figure 4.34: Output Matched Filter with SNR 0 dB .....	33
Figure 54: 4 ULA, $10^\circ, 30^\circ \& 60^\circ$ SNR 0 dB.....	43
Figure 55: 4 ULA, $20^\circ, 40^\circ \& 60^\circ$ SNR 0 dB.....	43
Figure 56: 4 ULA, $10^\circ, 20^\circ, 40^\circ \& 60^\circ$ SNR 0 dB .....	43
Figure 57: 8 ULA, $10^\circ, 20^\circ, 30^\circ, 40^\circ, 50^\circ \& 60^\circ$ .....	43
Figure 58: 8 ULA, $15^\circ, 20^\circ, 30^\circ, 40^\circ, 50^\circ, 60^\circ \& 70^\circ$ .....	43
Figure 59: 16 ULA, $15^\circ, 20^\circ, 40^\circ, 50^\circ \& 60^\circ$ .....	44
Figure 60: 4 ULA, $15^\circ, 20^\circ, 30^\circ, 40^\circ, 50^\circ, 60^\circ \& 65^\circ$ SNR 0 dB .....	44
Figure 61: Verification Algorithm Flowchart .....	45