CONTENTS

CHAPTER 1:	Introduction	1 - 4
CHAPTER 2:	Literature Review	5 - 15
CHAPTER 3:	Background Study	16 - 21
CHAPTER 4:	Proposed Work and Architecture	. 22 - 24
CHAPTER 5:	Simulation and Results	25 - 34
CHAPTER 6:	Conclusion	.35
REFERENCES:		36

LIST OF FIGURE\$

Fig 1:	Spectrum occupa	ncy of various systems	2
Fig 2:	Cognitive Radio	Network communication components and their interactions	6
Fig 3:	Physical architec	ture of the Cognitive Radio	7
Fig 4:	Cooperative spec	trum sensing scenario	1.1
Fig 5:	Proposed scheme	for Collaborative Decision through Leader Selection	22
Fig 6:	Representation of	Collaboration among CRs	23
Fig 7:	ROC for single n	ode sensing in Matched filter	28
Fig 8:	ROC for collabor	ative sensing of 5 CRs in Matched filter using AND fusion rule	29
Fig 9:	ROC for collabor	ative sensing of 5 CRs in Matched filter using OR fusion rule	29
Fig 10:	ROC for collabor	rative sensing of 10 CRs in Matched filter using OR fusion rule	30
Fig 11:	ROC for single n	ode sensing in Energy detection	32
Fig 12:	ROC for collabor	rative sensing of 5 CRs in Energy detection using AND fusion rule	33
Fig 13:	ROC for collabor	rative sensing of 5 CRs in Energy detection using OR fusion rule	33
Fig 14:	ROC for collabor	rative sensing of 10 CRs in Energy detection using OR fusion rule	34