List of Tables

2.1	Illustration of the computation geometry based approaches for solving the	
	coverage problems	24
2.2	Illustration of the probabilistic approaches for solving the coverage prob-	
	lems in WSNs	33
2.3	Illustration of Coverage and Connectivity (CaC) problems in WSNs	37
2.4	Summary of some important literature survey.	40
3.1	A comparative summary of the existing work	50
3.2	Network Parameters	67
3.3	Impact of tracking angle on average tracking error (in meter)	68
3.4	Impact of tracking range on average tracking error (in meter)	69
3.5	Average Target Tracking probability	76
3.6	Average required displacement	77
3.7	Results of vehicles counting experiments	77
4.1	Fuzzy based approaches in routing protocol of WSN	81
4.2	Target tracking devices used in the prototype	100
4.3	Results of counting the moving targets experiments	113
5.1	Network Parameters	120
5.2	Impact of tracking range on average tracking error (in meter)	123

5.3	Impact of	direction	angle	change	on	average	tracking	error	(missing	the	
	targets).										124