Contents

Contents					
Li	st of	Figures	ix		
1	Inti	roduction	1		
	1.1	Wireless Sensor Network	1		
	1.2	Motivation	2		
	1.3	Problem Definition	2		
	1.4	Organization of the report	2		
2	Literature survey and background knowledge				
	2.1	S-MAC	3		
	2.2	T-MAC	3		
	2.3	Q-MAC	3		
	2.4	Energy-Efficient Wake-Up Scheduling for Data Collection and Ag-			
		gregation	4		
	2.5	Energy-Balanced Transmission Policy	4		
	2.6	Pairwise	4		
3	Proposed Architecture				
	3.1	Time slot allocation	5		
	3.2	Initialization phase	7		
	3.3	Grid size calculation	7		
	3.4	Latency reduction	10		
	3.5	Packets Transfer Scenario of RTS and CTS	10		
4	Pro	posed Protocol	12		

5	Results and Discussions	15
6	Conclusion and Future Works	20
Bibliography		21

List of Figures

1.1	Wireless Sensor Network	1
3.1	Example of a grid based quorum	6
3.2	Example of intersections. Host A and Host B meet each other at	
	intervals 2 and 6	6
3.3	Network divided into adjacent coronas centered at the sink node.	
	The ith corona is denoted as Ci	7
3.4	Table1:Ratio of traffic loads for networks with different coronas .	8
3.5	Table2:Relationship between the traffic inter-arrival time and the	
	grid size of Corona 1 in four corona network	9
3.6	Example showing next hop group	10
4.1	State transition diagram of sender side	13
4.2	State transition diagram of receiver side	14
5.1	Table 3 :Specifications of simulation scenario	15
5.2	The Simulation Scenario where node $n0$ is acting as base node	16
5.3	Plot of throughput of different nodes and the overall throughput.	16
5.4	Table 4:Energy Settings	17
5.5	Plot of remaining Energy in nodes 5, 7 and 12	17
5.6	Table 5:Control Packets vs. Data Packets	18
5.7	End to End delay for single hop in nodes 5, 7 and 12	18
5.8	Table 6:Average Delay for packet transfer	19