## Contents

Intr	oduction	4
802. 2.1 2.2 2.3 2.4 2.5 2.6	802.11 Standards Types of Networks and Distribution System Network Services 802.11 MAC Specifications Framing and frame spacing Power Management in 802.11 2.6.1 Power Saving in Infrastructure network	5 6 7 8 10 12
Sma 3.1 3.2 3.3	Usage Pattern	. 3 13 14
Tecl 4.1 4.2	Techniques to Reduce Power Consumption by Wi-Fi Clients	.4 L5
Pot	ential Improvements 2	C
Con	clusion 2	C
ist	of Figures	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Hidden Node  Exposed node  Generic 802.11 MAC frame  Interframe spacing, Adapted from [6]  Unicast frame transmission in Infrastructure BSS  Multicast and Broadcast frame transmission in Infrastructure BSS  Frame transmission in IBSS using ATIM  Traffic generated by applications in smartphones  Classification of approaches to reduce power consumption by Wi-Fi in smartphones  Adapted from Coolspots, Pering et. al., Mobisys'06  Overview of Catnap [4]  Traffic flow using Catnap[4]  Bluetooth enabled Coolspots within Wi-Fi enabled Hotspots [9]	66 67 88 88 88 810 111 112 112 112 113 113 114 115 117 117 117 117 117 117 117 117 117
	802. 2.1 2.2 2.3 2.4 2.5 2.6  Sma 3.1 3.2 3.3  Tecl 4.1 4.2  Pote Con ist  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2.2 Types of Networks and Distribution System         2.3 Network Services         2.4 802.11 MAC Specifications         2.5 Framing and frame spacing         2.6 Power Management in 802.11       1         2.6.1 Power Saving in Infrastructure network       1         2.6.2 Power Saving in Independent BSS       1         Smartphone Usage with Wi-Fi       1         3.1 Usage Pattern       1         3.2 Usage Scenario       1         3.3 Issues Related to Usage       1         Techniques for efficient WiFi usage on smartphones         4.1 Techniques to Reduce Power Consumption by Wi-Fi Clients       1         4.2 Techniques to Reduce Power Consumption by Wi-Fi Access Points       1         Potential Improvements       2         Conclusion       2         ist of Figures         1 independent BSS or Ad-hoc network       1         infrastructure BSS       1         4 Exposed node       4         5 Generic 802.11 MAC frame       1         6 Interframe spacing, Adapted from [6]       1         7 Unicast frame transmission in Infrastructure BSS       1         8 Multicast and Broadcast frame transmission in Infrastructure BSS       1         9 Frame transmission in BSS usi