

DA
26-9
2000 (116)

Error Control Schemes for Wireless ATM Networks

Doctoral Program in Engineering
University of Tsukuba

March 2001

Zhenqiang Sun

寄	贈
孫	平成
震	年
強	月
氏	日

01301631

Contents

1	Introduction	1
1.1	Background and Purposes	1
1.2	Methodology	3
1.3	Thesis Outline	3
1.4	Achievements	3
2	Wireless ATM Networks	5
2.1	Wireless ATM Protocol Stack	5
2.2	Wireless ATM Systems	7
2.3	Standardization on Wireless ATM	8
2.4	Wireless ATM Frame Structure	10
2.5	Wireless ATM Cell	11
3	Punctured Convolutional Codes	17
3.1	Introduction	17
3.2	Generator Polynomial Matrix of the PCCs	19
3.3	The Constraint Length of PCCs	22
3.4	Puncturing Realization of the Known Good High Rate CCs	23
3.4.1	Puncturing Realization of the Known Good Nonsystematic CCs	23
3.4.2	Puncturing Realization of the Known Good Systematic CCs	25
4	FEC Scheme I in the DLC Protocol of Wireless ATM	28
4.1	Fundamentals of RCPC Codes	28
4.2	Two Coding Rate FEC Scheme Using RCPC Codes	29
4.3	Performance Analysis over Gaussian and Fading Channel	32
4.3.1	Performance over Gaussian Channel	33
4.3.2	Performance over Rayleigh Fading Channel	35
4.3.3	Performance over Ricean Fading Channel	36
4.3.4	Performance of Balance Between CLR and Payload BER	37

5	FEC Scheme II in the DLC Protocol of Wireless ATM	50
5.1	Turbo Codes	50
5.2	RCPT Code with UEP	52
5.3	Two Level UEP Scheme for Wireless ATM	55
5.4	Performance Analysis over Rayleigh Fading Channel	58
5.4.1	Bit Error Rate for UEP Turbo Code Scheme	58
5.4.2	Cell Loss Rate Bound Using Turbo Code	59
5.4.3	Cell Loss Rate for the UEP Turbo Code Scheme	61
5.4.4	Balance between Header CLR and Various Payload BER	62
5.5	Discussions	63
6	HARQ Scheme I in the DLC Protocol of Wireless ATM	65
6.1	Introduction	65
6.2	Adaptive HARQ Scheme Using RCPC Codes	66
6.3	Throughput Analysis	69
7	HARQ Scheme II in the DLC Protocol of Wireless ATM	72
7.1	HARQ Scheme Using RCPT Codes	72
7.2	Throughput Analysis	74
7.3	Numerical Results	75
8	Discussions	78
	Acknowledgments	80
	Bibliography	81
A	Proof of Theorem 1	87
B	Turbo Decoder	90
B.1	MAP Decoding Algorithm	90
B.2	Iterative Decoding Algorithm	92
	List of Publications	97