

Contents

Abstract	i
Declaration by the candidate	ii
Certificate of the supervisor	iii
Acknowledgements	iv
1 Introduction	1
1.1 Terminologies and preliminaries	3
1.2 Error Patterns	5
1.2.1 Burst errors	5
1.2.2 Cyclic burst errors	6
1.2.3 CT-burst errors	7
1.2.4 Periodic random/periodical burst errors	7
1.2.5 Low-density periodic random/periodical burst errors	8
1.2.6 Burst -weight and -distance	9
1.3 Some previous results	9
1.4 Plan of the thesis	11
2 Correction and weight distribution of periodic random errors	14
2.1 Conditions for existence of $P_{(s,b),n,q}$ RC-codes	15
2.2 Weight distribution of vectors of $\xi_{(s,b),n,q}$	33
3 Correction of low-density periodic random errors with weight distribution and error decoding probability	38
3.1 Hamming weight distribution of $\xi_{(s,b w),n,q}$	39
3.2 $LDP_{(s,b w),n,q}$ RC-codes, comparison and error decoding probability . .	49

3.2.1	Conditions for existence of $LDP_{(s,b w),n,q}RC$ -codes	49
3.2.2	Comparison	62
3.2.3	Error decoding probability	63
4	Periodical burst error correcting codes with weight distribution and error decoding probability	66
4.1	$P_{(s,b),n,q}BC$ – codes and comparison	67
4.1.1	Conditions for existence of $P_{(s,b),n,q}BC$ – codes	67
4.1.2	Comparison	75
4.2	Weight distribution and error decoding probability	76
5	Low-density periodical burst error correcting codes with decoding probability and weight distribution	82
5.1	$LDP_{(s,b w),n,q}BC$ -codes and comparison	83
5.1.1	Conditions for existence of $LDP_{(s,b w),n,q}BC$ -codes	83
5.1.2	Comparison	93
5.2	Weight distribution and error decoding probability	94
5.3	Detection and weight distribution of some periodical bursts	98
6	Codes with burst distance and periodical burst errors	106
6.1	Codes with burst- b distance	107
6.2	Burst- b distance and periodical burst errors	110
6.3	Decoding of the MDS code C_b	114
	Scope for Further Research	118
	Bibliography	120
	List of Publications and Conferences	127