## LIST OF FIGURES

2.1	The encoding circuit of $[[5,1,3]]$ 5-qubit quantum codes	10
2.2	The encoding circuit of $[[7,4,3]]$ 7-qubit quantum codes	10
2.3	The decoding circuit of $[[5,1,3]]$ 5-qubit quantum codes	12
2.4	The decoding circuit of $[[7,4,3]]$ 7-qubit quantum codes	13
3.1	Transmitter and receiver structure of quantum communications with	
	error correction	15
3.2	A flowchart to obtain the proposed quantum [[12,2,4]] accumulate	
	codes	16
3.3	The circuit of transmitter and receiver of the proposed [[5,1,3]]	
	perfect quantum accumulate codes	19
3.4	The circuit of decoding of the proposed quantum [[12,2,4]] accumu-	
	late codes	20
3.5	The error probability of Pauli group in quantum channels	27
3.6	Amplitude damping channel model	28
4.1	The QWER performance of the proposed [[5,1,3]] quantum accu-	
	mulate codes and the theoretical	50
4.2	The QWER performance of the proposed [[12,2,4]] quantum accu-	
	mulate codes and the theoretical	51