CONTENTS

	Page
Abstract (in Chinese)	i
Abstract (in English)	ii
Acknowledgement	iii
Contents	iv
Chapter 1 : Introduction	1
1.1 Noise sources in mode-locked fiber lasers	1
1.2 Review of noises suppression technologies	3
1.3 Motivation and Chapter Description	3
1.4 References	4
Chapter 2 : Phase noise and timing jitter of harmonic mode-locked and	
injection-locked erbium-doped fiber lasers	-
2.1 Introduction	6
2.2 Experimental setup	7
Harmonic mode-locked EDFL	7
FPLD injection-locked EDFL	8
2.3 Results and Discussion	11
2.3.1 Phase noise and Timing jitter	11
Harmonic mode-locked EDFL	12
GSLD without feedback injection	12
GSLD with feedback injection	13
2.3.2 Supermode noise suppression ratio	14
Harmonic mode-locked EDFL	14
GSLD without feedback injection	15
GSLD with feedback injection	15
2.4 Conclusions	16
2.5 References	17
Chapter 3 : Suppression of phase and supermode noise in a harmonic	
mode-locked erbium-doped fiber laser with a	
semiconductor optical amplifier based high-pass filter	
3.1 Introduction	20
3.2 Experimental setup	21
3.3 Theoretical model	22

3.3.1 Spontaneous emission induced phase noise	22
3.3.2 Stimulated emission induced phase noise	24
3.3.3 High-pass filtering Effect of SOA	26
3.3.4 Jitter measurement	28
3.4 Results and Discussion	28
3.4.1 Phase noise, Timing jitter and Supermode noise	28
suppression ratio with SOA	
3.4.2 Phase noise, Timing jitter and Supermode noise	31
suppression ratio with SOA and OBPF	
3.5 Conclusions	34
3.6 References	35
3.7 Appendix	37
Chapter 4: 10 GHz regenerative mode-locking of erbium-doped fiber	
laser	
4.1 Introduction	38
4.2 Experimental Setup	39
4.3 Results and Discussions	40
4.3.1 Phase noise and Timing jitter: Free-running case	40
4.3.2 Phase noise and Timing jitter: Regenerative case	42
4.4 Conclusions	44
4.5 References	44
Chapter 5 : Summary	
5.1 Summary	46
Curriculum Vitae	48
Publication list	49