

CONTENTS

ABSTRACT.....	i
ACKNOWLEDGMENT.....	iii
CONTENTS.....	iv
LIST OF FIGURES.....	vi
Chapter 1 Introduction.....	1
Chapter 2 Chaos in Integral and Fractional Order Double Ikeda Systems.....	4
2.1 Preliminaries.....	4
2.2 Fractional derivative and its approximation.....	4
2.3 Integral and fractional order double Ikeda systems.....	5
2.4 Simulation results.....	6
Chapter 3 Lag and Anticipated Synchronization and Anti-synchronization of Two Uncoupled Time-delayed Chaotic Systems.....	18
3.1 Preliminaries.....	18
3.2 Lag or anticipated synchronization and lag or anticipated anti-synchronization.....	18
3.3 The lag or anticipated synchronization of two identical double Ikeda systems.....	19
3.4 The lag or anticipated anti-synchronization of two identical double Ikeda systems.....	21
Chapter 4 Chaos and Chaotization of a Double Ikeda System by Chaotic Delay Time.....	29
4.1 Preliminaries.....	29
4.2 Chaos of a double Ikeda system.....	29
4.3 Chaotization scheme of a double Ikeda system by chaotic delay time.....	29
4.4 Numerical simulations for chaos and chaotization by time delay driven by a	

chaotic signal.....	30
Chapter 5 Robust Lag Chaos Synchronization, Lag Chaos Quasi-Synchronization and Chaos Control of Double Ikeda System by Uncoupled Parameter Excited Method.....	39
5.1 Preliminaries.....	39
5.2 Lag chaos synchronization, lag chaos quasi-synchronization and chaos control with [arameters replaced by different chaotic signals.....	39
5.3 Robustness of lag chaos synchronization	41
Chapter 6 Conclusions.....	57
References.....	58
Appendix.....	66

