國立交通大學

機械工程學系 碩士論文

整數階與分數階雙 Mackey-Glass 系統的渾沌,延 遲,超前,非耦合渾沌同步及控制

Chaos, Lag, Anticipated and Uncoupled Chaos
Synchronization and Chaos Control of Integral and
Fractional Order Double Mackey - Glass Systems

研 究 生: 翁郁婷

指導教授:戈正銘 教授

中華民國九十六年六月

整數階與分數階雙 Mackey-Glass 系統的渾沌,延遲,超前,非耦合渾沌同步及控制

Chaos, Lag, Anticipated and Uncoupled Chaos Synchronization and Chaos Control of Integral and Fractional Order Double Mackey-Glass Systems

研究生: 翁郁婷 Student: Yu-Ting Weng

指導教授: 戈正銘 Advisor: Zheng -Ming Ge



A Thesis

Submitted to Department of Mechanical Engineering
College of Engineering
National Chiao Tung University
in Partial Fulfillment of the Requirement
For the Degree of Master of Science
in

Mechanical Engineering
June 2007
Hsinchu, Taiwan, Republic of China

中華民國九十六年六月