

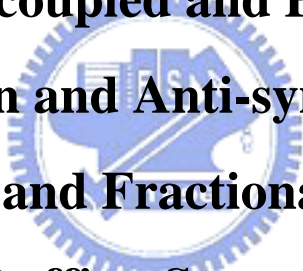
國立交通大學

機械工程學系

碩士論文

整數階與分數階雙 Duffing 系統的渾沌，非耦合
及實用同步與反同步

**Chaos, Uncoupled and Pragmatical
Synchronization and Anti-synchronization of
Integral Order and Fractional Order Double
Duffing Systems**



研究生：李乾豪

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 Duffing 系統的渾沌，非耦合及實用同步
與反同步

**Chaos, Uncoupled and Pragmatical Synchronization and
Anti-synchronization of Integral Order and Fractional
Order Double Duffing Systems**

研究生：李乾豪

Student: Chien-Hao Li

指導教授：戈正銘

Advisor: Zheng-Ming Ge



國立交通大學

機械工程研究所

碩士論文

A Proposal of the Thesis
Submitted to Institute 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