國立交通大學 電機與控制工程學系

碩士論文

基於搖桿之動態環境費茲定律研究

Study of Fitts' Law in Dynamic Environments based on a Joystick

1896

研究生: 黄宗仁

指導教授: 楊谷洋教授

中華民國九十七年七月

基於搖桿之動態環境費茲定律研究

Study of Fitts' Law in Dynamic Environments based on a Joystick

研究生:黄宗仁 Student: Zong-Ren Huang

Advisor: Dr. Kuu-Young Young 指導教授:楊谷洋



A Thesis

Submitted to Department of Electrical and Control Engineering College of Electrical and Computer Science National Chiao Tung University In Partial Fulfillment of the Requirements of the Degree of

Master

in

Electrical and Control Engineering July 2008

Hsinchu, Taiwan, Republic of China

中華民國 九十七年 七月