## 國立交通大學

材料科學與工程學系奈米科技博士班

### 博士論文

利用酵素與奈米微粒之生物分子交互作用調控催化活性

Regulation of Catalytic Activity *via* the Biomolecular Interactions Based on Enzyme–Nanoparticle Conjugates

研究生: 吳中書 Chung-Shu Wu

指導教授 : 柯富祥 Fu-Hsiang Ko

中華民國一百年七月

#### 利用酵素與奈米微粒之生物分子交互作用調控催化活性

# Regulation of Catalytic Activity *via* the Biomolecular Interactions Based on Enzyme–Nanoparticle Conjugates

研究生:吳中書 Student:Chung-Shu Wu

指導教授:柯富祥 Advisor:Fu-Hsiang Ko

國立交通大學

材料科學與工程學系奈米科技博士班

博士論文

#### A Dissertation

Submitted to Department of Materials Science and Engineering
College of Engineering
National Chiao Tung University
in Partial Fulfillment of the Requirements
for the Degree of
Doctor of Philosophy in

Materials Science and Engineering

July 2011

Hsinchu, Taiwan, Republic of China

中華民國一百年七月

