

合成以多面體矽氧烷寡聚物為中心核之星狀發光材料
及其在電激發光元件之光電性質研究

Syntheses and Electro-Optical Properties
of a Silsesquioxane(POSS) Core
Star-like Light Emitting Materials

研究生：張月萍

Student : Yueh-Ping Chang

指導教授：許千樹 教授

Advisor : Prof. Chain-Shu Hsu



A Thesis

Submitted to Institute of Applied Chemistry

National Chiao Tung University

in Partial Fulfillment of the Requirements

for the Degree of Master

in

Applied Chemistry

July 2004

Hsinchu, Taiwan, Republic of China

中華民國九十三年七月