

缺陷對氮化物藍光二極體光電特性之影響

Effects of Defects on the Optoelectronic Properties of III-Nitride Based
Light Emitting Diodes

研究生：許晉源

Student : Chin-Yuan Hsu

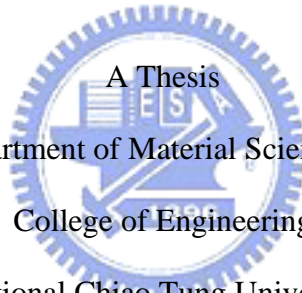
指導教授：吳耀銓

Advisor : YewChung Sermon Wu Ph.D.

共同指導教授：藍文厚

Co-Advisor : Wen-How Lan Ph.D.

國立交通大學
材料科學與工程學系
博士論文



Submitted to Department of Material Science and Engineering

College of Engineering

National Chiao Tung University

in partial Fulfillment of the Requirements

for the Degree of

Doctor of Philosophy

in

Material Science and Engineering

June 2006

Hsinchu, Taiwan, Republic of China

中華民國九十五年六月