國立交通大學

光電工程研究所 碩士論文

次波長光子元件之全域優化設計與其磁光特性 量測之初步探討

Global Optimization Design and Preliminary

Exploration of the Magneto-Optical Characteristics

of Sub Wavelength Photonic Devices

研究生:蔡亦彥

指導教授':黃中垚

中華民國九十四年七月

次波長光子元件之全域優化設計與其磁光特性量測之初步探討

Global Optimization Design and Preliminary Exploration of the Magneto-Optical Characteristics of Sub Wavelength Photonic Devices

研究生:蔡亦彥 Student: Yi-Yian Tsai

指導教授:黃中垚 Advisor: Jung Y. Huang



A Thesis

Submitted to Institute of Electro-Optical Engineering
College of Electronic Engineering and Computer Sicience
National Chiao Tung University
In Partial Fulfillment of the Requirement
For the Degree of
Master

In

Electro-Optical Engineering
July 2005
Hsinchu, Taiwan, Republic of China

中華民國九十四年七月