利用光纖光柵之穩頻 DFB 半導體雷射及其注入鎖定外 腔式半導體雷射之研究

A Study of Frequency Stabilization of a DFB Laser Diode Using a Fiber Bragg Grating and Injection Locking of External-Cavity Semiconductor Laser

研 究 生:陳沛霖 Student: Pei-Lin Chen

指導教授:潘犀靈 教授 Advisor: Prof. Ci-Ling Pan



A Dissertation

Submitted to Institute of Electro-Optical Engineering
College of Electrical Engineering and Computer Science
National Chiao Tung University
In partial Fulfillment of the Requirements
for the Degree of
Master of Engineering
in
Electro-Optical Engineering

June 2004 Hsinchu, Taiwan, Republic of China

中華民國九十三年六月