國立交通大學

光電工程研究所

碩士論文

費比布洛雷射二極體與摻鉺光纖放大器之互注鎖定原理與應用

The Fundamental and Applications of Mutual Injection-Locked
Fabry-Perot Laser Diode and Erbium-Doped Fiber Amplifier

研究生:林鈺晃

指導教授:林恭如 教授

中華民國九十三年七月

費比布洛雷射二極體與摻鉺光纖放大器之互注鎖定原理與應用 The Fundamental and Applications of Mutual Injection-Locked Fabry-Perot Laser Diode and Erbium-Doped Fiber Amplifier

研究生: 林鈺晃 Student: Yu-Huang Lin

指導教授:林恭如 Advisor: Gong-Ru Lin



A Dissertation of Electronics College of

Submitted to Institute of Electronics College of Engineering

College of Science

National Chiao Tung University

In partial Fulfillment of the Requirements

for the Degree of

Master of Engineering

in

Electro-Optical Engineering

July 2004
Hsinchu, Taiwan, Republic of China
中華民國九十三年七月