

懸浮結構應用於紅外線感測器之設計與製作

Design and Fabrication of Suspended Membranes for
Microbolometer Applications

研究生：郭定隆

Student : Ting-Long Kuo

指導教授：黃宇中

Adviser : Dr. Yu-Chung Huang

國立交通大學

電子工程學系 電子研究所



A Thesis

Submitted to Institute of Electronics
College of Electrical Engineering and Computer Science
National Chiao Tung University
in Partial Fulfillment of the Requirements
for the Degree of
Master
In
Electronic Engineering

June 2004

Hsinchu, Taiwan, Republic of China

中華民國九十三年六月