國立交通大學

工學院半導體材料與製程設備組 碩士論文

微波加熱及清洗設計對 PET 塑膠性質之影響 Effects of microwave heating and cleaning designs on properties of PET plastic

研究生:鄭豐宗

指導教授:郭正次 教授

中華民國九十六年七月

微波加熱及清洗設計對 PET 塑膠性質之影響

Effects of microwave heating and cleaning designs on properties of PET plastic

研究生:鄭豐宗Student: Feng-Tsung Cheng指導教授:郭正次教授Advisor: Prof. Cheng-Tzu Kuo

國立交通大學 工學院專班半導體材料與製程設備組 碩士論文

A Thesis

Master Degree Program of Semiconductor Material and Process Equipment
College of Engineering
National Chiao Tung University
In Partial Fulfillment of the Requirements
for the Degree of
Master of Philosophy

in

Program of Semiconductor Material and Process Equipment

July 2007

Hsinchu, Taiwan, Republic of China

中華民國九十六年七月