國立交通大學

材料科學與工程學系 博士論文

Novel Materials Containing 1,3,4-Oxadiazole Moieties for Applications of Liquid Crystals and Polymer Light-Emitting Diodes

研究生:宋孝先

指導教授:林宏洲 博士

中華民國九十四年二月

含堮雙唑之新穎材料於液晶與高分子發光二極體之應用

Novel Materials Containing 1,3,4-Oxadiazole Moieties for Applications of Liquid Crystals and Polymer Light-Emitting

Diodes

研究生:宋孝先 Student: Hsiao-Hsien Sung

指導教授:林宏洲 Advisor: Prof. Hong-Cheu Lin



A Thesis

Submitted to Department of Materials Science and Engineering
College of Engineering
National Chiao Tung University
In Partial Fulfillment of the Requirement
For the Degree of Doctor of Philosophy of Science
In Materials Science and Engineering
February 2005
Hsinchu, Taiwan

中華民國九十四年二月