

理工研究國際期刊

第十四卷 第二期

中文目次

以射頻磁控濺鍍製作氧化鋅鋁加熱器之研究	沈佳興、許世昌	1
肋狀波導增加平台的去耦合效應	許智捷、許志維	15
探討不同氫氧比和退火條件對於氧化銻鎵鋅薄膜及其在光感測器上應用之特性分析	高翊傑、陳曉慧、許世昌	23
以半透金屬膜製作 LED 景深 3D 顯示之應用	張珉瑄、侯斌欽、林晉宇、許世昌	41
利用反射型燈具設計高性能 LED 路燈	許志維、陳彥伯	59
以射頻磁控濺鍍法製作氧化鋅鋁薄膜之退火效應研究及其除冰應用	許世昌、彭子軒、沈佳興	75
高頻感應加熱系統之全橋相移換流電路設計	白富升、詹逸寧	101
國小六年級學童在比與比值單元錯誤類型之研究	陳佩紘、黃建中	113

International Journal of Science and Engineering
Volume 14, NO.2
CONTENTS

Study of AZO heater by RF Magnetron Sputtering	Jia-Xing Shen, and Shih-Chang Shei	1
Rib waveguide increase the decoupling effect of the platform	Chih-Chieh Hsu, and Chih-Wei Hsu	15
Study on the characteristics of indium gallium zinc oxide thin films and applications in photodetectors with different argon-oxygen ratios and annealing conditions.....	I-Chieh Kao, Hsiao-Hui Chen, and Shih-Chang Shei	23
High performance LED street lighting using reflective luminaire	Chih-Wei Hsu, and Yen-Bo Chen	59
Study of annealing effect on AZO Thin Films prepared by RF Sputtering and Deicing.....	Zi-Hsuan Peng, Jia-Xing Shen, and Shih-Chang Shei	75
Design of Phase-Shifted Full Bridge Inverter for an High-Frequency Induction Heating System	Fu-Sheng Pai, and Yi-Lin Zhan	101
A Study on the Error Patterns of Sixth-Grade Elementary School Students in the Unit of Ratio and Proportion	Pei-Yun Chen, and Chien-Chung Huang	113