

理工研究國際期刊

第三卷第二期

目次

以氫電漿在 P 型氮化鎵表面處理改善三族氮化物發光二極體之電流阻障	許世昌、羅信明...1
應用於電化學生物感測器之獨立操作恆電位儀設計與實現	黃俊岳、李文智、林宏殷...5
以水熱法製備氧化鋅奈米柱陣列的光電與結構特性探討	盧陽明、唐健富...11
國小六年級學童在動態多重表徵視窗環境下比例解題補救教學之個案研究	李慶志、謝哲仁...17
LED 側光式楔形導光條應用於車尾燈設計	許志維、洪銘恩...25
氧化鋅奈米線於染料敏化太陽能電池的應用	郭毅娜、許正良...33
在第四代行動通訊具正交分頻多工的 macrocell-femtocell 異質網路之綠能換手方法	陳建志、胡崇華、陳宗禧...45
運用在 LTE/LTE-Advanced 第四代通訊多點協作技術下的動態協作集合組成方法	陳建志、許博閔...59

International Journal of Science and Engineering

Volume 3, NO.2

CONTENTS

Improvement of current blocking for III-nitride based LEDs by treatments of Ar plasma on p-GaN surface	Shih-Chang Shei and H. M. Lo...1
Design and Implementation of a Standalone Potentiostat for Electrochemical Biosensors	Chun-Yueh Huang , Wen-Chih Li and Hung-Yin Lin...5
Electro-optical and structural properties of Al-doped ZnO nanorod arrays prepared by hydrothermal process	Yang-Ming Lu and Jian-Fu Tang ...11
A Case Study of Remedial Instruction of a Sixth Grader in Solving of Proportionality Problems in a Dynamic Multiple Representation Computer Environment	Ching-chih Li and Che-jen Hsieh...17
Design of LED Edge-lit Wedge Light Guide Bar for Taillight Applications	Chih-Wei Hsu and Ming-En Hung...25
The Application of ZnO Nanowire for Dye-Sensitized Solor Cell	Yi-Na Kuo ¹ and Cheng-Liang Hsu ...33
A Green Handoff Method for 4G OFDMA Macrocell-femtocell Heterogeneous Networks	Jen-Jee Chen, Chung-Hua Hu, and Tzung-Shi Chen...45
Dynamic Cooperating Set Planning for Coordinated Multi-Point(CoMP)in LTE/LTE-Advanced Systems	Jen-Jee Chen and Po-Min Hsu...59