

理工研究國際期刊

第十四卷 第一期

中文目次

一個用可規劃邏輯陣列設計與實現之電化學分析儀	吳嘉緯、黃俊岳	1
氯離子濃度感測器設計	簡台翔、黃俊岳	13
使用契比雪夫 T 型阻抗轉換器設計 4x1 毫米波天線陣列	陳居毓、邱漢鑫	27
一個可更換電極試片的免校正鹽度計之設計	陳昶宇、黃俊岳	43
應用於鋰離子電池開發之恆電流儀設計	楊孟霖、黃俊岳	65
可解決機械停車設備充電樁配線問題之無線電力傳輸的最佳化設計	陳治豪、黃崇能	79
製程參數對於溶膠凝膠法沉積鐵酸鈦薄膜之影響研究	張耕華、李昆達、林大偉	91
數值模擬製程參數對氣/液/固法生長奈米結構演化之影響	陳炳宏、李昆達	107
國小六年級城鄉與不同性別學童在比與比值單元解題表現之研究	陳佩紜、黃建中	123

International Journal of Science and Engineering

Volume 14, NO.1

CONTENTS

An Electrochemical Potentiostat Designed and Implemented by FPGA	Jia-Wei Wu, and Chun-Yueh Huang	1
Design of a Chlorine Ions Concentration Sensor	Tai-Xiang Jian, and Chun-Yueh Huang	13
A Millimeter Waves 4x1 Antenna Array Based on The Ultra-Wide Chebyshev Type Power Divider	Han-Hsin Chiu, and Chu-Yu Chen	27
Design of a Calibration-Free Salinometer with Replaceable Electrode Strips	Chang-Yu Chen, and Chun-Yueh Huang	43
Design of a Galvanostat for Lithium-Ion Battery Development	Meng-Lin Yang, and Chun-Yueh Huang	65
Optimal Design of the Wireless Power Transfer for the Cable Wiring Problem of Chargers on Mechanical Garages	Chih-Hao-Chen, and Chung-Neng Huang	81
Effect of Process Parameters on Bismuth Ferrite Thin Films by Sol-Gel Method	Keng Hua Chang, Kun-Dar Li, and David T.W. Lin	91
Numerical study on the effects of processing parameters on nanostructure evolution grown by vapor-liquid-solid method	Bing-Hong Chen, and Kun-Dar Li	107
A Study on the Problem-Solving Performance of Sixth-Grade Elementary School Students from Urban and Rural Areas and Students of Different Genders in the Unit of Ratio and Proportion	Pei-Yun Chen, and Chien-Chung Huang	123