

理工研究國際期刊

第十三卷 第二期

中文目次

光感測器之製造與電特性	許世昌、馬旭憫、何頌威	1
薄膜電晶體的製作及其電特性	許世昌、馬旭憫、何頌威	11
利用多尺度感興趣區域之細微關係提供圖片字幕	林亮宇、林朝興	19
多晶態鑷錳錳氧磁譜在磁場下的特徵	尤孝雯、黃郁珊、劉芳榕	39
利用局部二值模型及空間注意力進行街景圖像修復	劉佾雲、許雅婷、林朝興	47
鑷錳錳氧相對複數磁導率對溫度的關係	尤孝雯	67
基於 Esp8266 物聯網平台和深度學習技術的智慧輪胎檢測系統設計與實現	陳冠霖、陳天禕、葉力慈、楊勝景、梁家銘、陳建志	75

International Journal of Science and Engineering

Volume 13, NO.2

CONTENTS

Manufacturing and Electrical Performance of Photodetectors	Shiu-Min Ma, Chi-Wei Ho, Shih-Chang Shei	1
Manufacturing and Electrical Performance of TFTs	Shiu-Min Ma, Chi-Wei Ho, Shih-Chang Shei	11
Image Captioning Based on Fine-grained Relationships with Multiscale Regions of Interest.....	Liang-Yu Lin, Chow-Sing Lin	19
Permeability Characterization of Polycrystalline $\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$ under Applied Magnetic Fields.....	Hsiao-Wen Yu, Yu-Shan Huang, Liu Fung Jung	39
Street Image Inpainting with Local Binary Pattern and Spatial Attention	Yi-Yun Liu, Ya-Ting Hsu, Chow-Sing Lin	47
Temperature Dependence of Complex Relative Permeability of the Polycrystalline $\text{La}_{0.7}\text{Sr}_{0.3}\text{MnO}_3$	Hsiao-Wen Yu	67
Design and Implementation of Intelligent Tire Detection System Based on Esp8266 IoT Platform and Deep Learning Technology.....	Kuan-Lin Chen, Li-Tzu Yeh, Sheng-Jing Yang, Tian-Yi Chen, Jia-Ming Liang, Jen-Jee Chen	75