

# 理工研究國際期刊

## 第十二卷 第一期

### 中文目次

黃銅基板上電化學沉積 ZnO 薄膜之製程參數對微觀結構與壓電特性之影響 .....黃浚峰、李昆達	1
以深度學習模式估測控制之駕駛輔助系統的研發.....白家納、黃崇能	15
利用二次諧波電壓偵測之永磁同步馬達匝間短路分析 .....白富升、吳庭維、蔡佳霖	25
基於深度學習之改良式多功能影像編碼快速畫面內模式決策研究 .....高啟洲、賴美好	37

# International Journal of Science and Engineering

## Volume 12, NO.1

### CONTENTS

Influence of process parameters on the microstructure and piezoelectric properties of ZnO film on brass substrate by electrochemical deposition .....	Chun-Feng Huang, Kun-Dar Li	1
Adaptive Cruise Vehicle Using Deep Learning Model Predictive Control .....	Pachara Opattrakarnkul, Chung-Neng Huang	15
Interturn Short-Circuit Fault Detection for Permanent Magnet Synchronous Motor with Second Harmonic Voltage.....	Fu-Sheng Pai, Tin-Wei Wu, Jai-Lin Tsai	25
Improved Fast Intra Mode Decision in H.266/Versatile Video Coding (VVC) Based on Deep Learning .....	Chi-Chou Kao, Mei-Yu Lai	37