

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