

目 錄 CONTENTS

以微弧氧化法於鈦基材製備含銀之氫氧基磷灰石塗層生醫特性研究 Study on the Biomedical Properties of Silver-containing Hydroxyapatite Coatings Prepared on Titanium Substrates by Micro-arc Oxidation	林威廷、謝子毅、 李易儒、簡基勝、 *郭聰源、林儒禮、 黃君偉、王介聰、 李澤民	1
透過遷移式學習偵測肺炎：應用貝式卷積神經網路分類器於胸腔 X 光影像之研究 Efficient Pneumonia Detection via Transfer Learning: A Bayesian CNN Approach to Chest X-Ray Classification	*李宗儒、馬悅伶	9
考量 E 型磁芯輔助取電線圈與雙向傳輸之軌道式導引車非接觸電能傳輸系統開發 Development of a Rail-Type Contactless Power Transfer System for Guided Vehicles Considering E-Core-Aided Pickup Coils and Bi-Directional Transmission	唐國源、*李宗勳、 王子維、洪得峻、 黃冠傑	18
結合長短期記憶和大型語言模型之混合型銷售預測模式 A Hybrid Model for Sales Forecasting Based on LSTM and LLM Approaches	*吳昭儀、楊曉姍、 王靜怡	35
整合物件辨識與自動駕駛功能的小型智慧載具於模擬道路環境中的應用研究 Research on the Application of a Small Intelligent Vehicle Integrating Object Recognition and Autonomous Driving Functions in a Simulated Road Environment	吳建中	53
具混合式調變技術與多波長帶通光檢測器之煙霧感測系統 A Smoke Sensing System Based on Hybrid Modulation Technique and Multi-wavelength Band-pass Optical Detector	*李大輝、廖奕凱、 林良諺	68