

南臺學報工程科學類

Journal of Southern Taiwan University of Science and Technology:
Engineering Science Edition

第 4 卷第 2 期

中華民國 108 年 9 月

Vol.4, Issue 2

Sep., 2019

目 錄 CONTENTS

以微型核糖核酸-21 作為預測缺氧性肺高壓患者右心衰竭之指標 Using MiR-21 as a Predictor of the Severity of Right Ventricular Dysfunction in Patients with Hypoxia Induced Pulmonary Hypertension	張瑋婷	1
住宅區變電箱外殼創新應用：耐熱防爆電漿噴塗鋁鈿鍍膜電磁波遮蔽 特性研究 Innovative Application of the Housing of the Transformer Box in Residential Areas: The Study on Electromagnetic Wave Shading Characteristics of Heat-Resistant and Explosion-Proof Plasma Sprayed Al/Ta Sputtered	洪飛碩	10
柑橘屬果皮揮發性香氣化合物分析之研究 Analyses of Flavor Volatile Compounds from the Peel of Citrus Genus	詹于誼	18
肝硬化與頭部外傷後顱內出血的關聯性 Association between Liver Cirrhosis and Risk of Intracranial Hemorrhage after Head Injury	蔡鎔阡、許建清、 彭巧珍、林正耀、 *黃建程	25
真空電漿熔射功率對鈿金屬塗層形貌與結合特性之影響 Effect of Vacuum Plasma Spraying Power on Morphology and Bonding Characteristics of Tantalum Metal Coatings	陳維翰、郭聰源、 *簡基勝	34
應用平均頻譜峰度於模態振動訊號進行軸承損壞診斷 Applying the Mean Spectral Kurtosis to a Mode Vibration for the Bearing Defect Diagnosis	沈毓泰	43
