

105學年度電機工程學系研究生出席國際會議獲補助概況

研究生	會議名稱	會議日期	會議地點	指導教授	論文篇數	發表論文名稱	科技部研究計畫補助			科技部專案補助研究生出席國際會議			碩專班結餘款(F630195)			輔仁大學 (研發處及國教處等單位)		
							交通費	註冊費	生活費	機票費	註冊費	生活費	機票費	註冊費	生活費	機票費	註冊費	生活費
							丁賢明	The 38th Annual International Conference of the IEEE Engineering in Medicine and Biology Society	105.8.16-8.20	美國佛羅里達州奧蘭多市	曾乙立	1	Trait Anxiety and Auditory Working Memory Load: A Study of Brain Electrical Oscillations and Source Reconstruction				47,000	
許銘德	2016 IEEE 5th Global Conference on Consumer Electronics (GCCE)	105.10.11-10.14	日本京都	林寬仁	1	A Low Cost Fleet Management System with Real Time Video Surveillance using Peer-to-Peer Connection							9,050	23,744				
蘇冠宇	The 5th IEEE Global Conference on Consumer Electronics	105.10.11-10.14	日本京都	白英文	1	Design of a Multi-Voltage Wireless Charging Pad for Small Household Electrical Appliances							10,000					
姜經祥	The 5th IEEE Global Conference on Consumer Electronics	105.10.11-10.14	日本京都	白英文	1	Design and Implementation of an Automatic Balance Tray with an Accelerometer, Four Servo Motors and a MCU							9,919		81			
徐文晟	The 5th IEEE Global Conference on Consumer Electronics	105.10.11-10.14	日本京都	白英文	1	An Improvement Design of a Four-quadrant and Voice Interaction User Interface of a Smartphone for the Visually Impaired User							5,754	4,246				
蘇瀚文	2017 IEEE International Conference on Consumer Electronics	106.1.8-1.10	美國拉斯維加斯	白英文	1	Indoor and Remote Controls and Management of Home Appliances by a Smartphone with a Four-quadrant User Interface							10,000					
白士哲 (台大共同指導學生)	24th Annual Meeting of European Orthopaedic Research Society	105.9.14-9.16	義大利波隆那	林正忠	2	1. Measurement of in vivo, Three-Dimensional Tibiofemoral Motion Using a Slice-to-Volume Registration Method with Real-Time MRI 2. Three-Dimensional Rigid-Body and Surface Kinematics of the Knee During Forward and Backward Pedalling Using Biplane Fluoroscopy	32,365	21,789	23,526									
各分項補助小計							32,365	21,789	23,526	47,000	-	-	48,330	34,383	81	-	-	-
各單位補助經費合計							77,680			47,000			82,794			0		

補助金額 合計
57,000
32,794
10,000
10,000
10,000
10,000
77,680
207,474
207,474