

2017 生物醫學工程科技研討會

學生論文競賽得獎名單(口頭報告)

組別	獎項	編號	作者	題目
生醫材料	優勝	44	Li-Jyaun Luo and Jui-Yang Lai	Development of Antioxidant Biodegradable In-Situ Forming Drug Delivery System for Glaucoma Therapy
	佳作	383	Kuo Yi-Wen and Li Wen-Tyng	Synthesis and Self-Healing property of N-Succinyl Chitosan/Oxidative Alginate Hydrogel
	佳作	454	Chien-Chang Chen, Yu-Fang Shen, Hooi-Yee Ng, Yueh-Sheng Chen and Ming-You Shie	The 3D-printed multi-channel conduit for peripheral nerve repair
醫用電子/ 生醫感測	優勝	101	Mon-Juan Lee, Hui-Wen Su, Chi-Hao Lin, Yu-Cheng Hsiao, Yu-Chien Sung and Wei Lee	Quantitative Liquid Crystal-Based Biosensing Techniques for Sensitive and Label-Free Detection of Biomolecules
	佳作	195	Hui-Pin Cheng and Han-Sheng Chuang	Development of a rapid and sensitive biosensor for a food-born toxin: botulinum
	佳作	366	Cheng-Hong Liu, Dong That Ton, Tien-Chun Tsai, I-Fang Cheng, Wei-Lun Huang, Wu-Chou Su and Hsien-Chang Chang	STUDY OF DRUG SUSCEPTIBILITY AND RADIATION THERAPY EFFECT OF LUNG CANCER CELLS USING ELECTROROTATION BIOCHIPS

組別	獎項	編號	作者	題目
生物力學	優勝	369	Mu-Yi Liu, Lih-Huei Chen, Po-Liang Lai, Tsung-Ting Tsai and Ching-Lung Tai	BIOMECHANICAL STUDY OF DUAL-THREADED PEDICLE SCREWS FOR IMPROVEMENT OF SCREW ANCHORING POWER
	佳作	449	Li-Wen Zhang, Ming-Tzu Tsai and Chia-Huei Zhang	Modulation of in vitro osteogenic expression by low-intensity pulsed ultrasound through Wnt signaling
	佳作	455	Yen-Hong Lin, Chia-Che Ho, Yi-Wen Chen and Ming-You Shie	Graphene-contained calcium silicate/polycaprolactone 3D-printed scaffolds for bone tissue engineering
臨床工程	優勝	415	Yingsiu Lin and Pohsiang Tsui	CONSIDERATIONS OF SCANNING APPROACHES ON USING ACOUSTIC STRUCTURE QUANTIFICATION IN THE ASSESSMENT OF FATTY LIVER
	佳作	186	貫中 藍, 宇安 黃 and 啟倫 林	結合有限元素分析與反應曲面法於軟組織旋轉切片針之最佳化設計
	佳作	234	Jian-Min Chen	Long-term Effect of Pulsed Radio Frequency Neuromodulation on the Chronic Bladder Dysfunction
醫療器械	優勝	402	Lo-Chi Chang, Misliani, Edwar Iswardy, Tien-Chun Tsai, I-Fang Cheng, Trai-Ming Yeh and Hsien-Chang Chang	DETECTION OF RECOMBINANT DENGUE VIRUS NON-STRUCTURAL PROTEIN 1 (rNS1) BY DIELECTROPHORETIC MICROFLUIDIC CHIP
	佳作	288	Yi Ting Chou, Henry Horng-Shing Lu, Hsin-Yi Lai, Jia-Yu Shin, Ssu-Ming Wang, Yi-Siang Syu, Shih-Hung Yang and You-Yin Chen	ARTIFICIAL INTELLIGENCE USED TO DECODE MULTISCALE BRAIN SIGNALS FOR ROBUST BRAIN MACHINE INTERFACE
	佳作	477	Yu-Han Hsieh, Ming-Yuan Lee and Ching-Chou Wu	整合毛細管電泳晶片與可拋式磷酸銅電極於組織胺檢測之研究

組別	獎項	編號	作者	題目
醫學影像/ 生醫訊號 處理	優勝	322	Ze Wang, Meei-Ling Jan, S.Y. Wang, C.Y. Ke, M.W. Lee, J.W. Yeo, X.Y. Chen, K.S. Chuang and J.H. Hong	ANN-Based Position Decoding Method for a Prompt-Gamma Imaging Camera in Proton Therapy
	佳作	148	Tzu-Min Yeh and Meng-Lin Li	Ultrasound B-mode Visualization of Imperceptible Displacement
	佳作	285	Ching-Wen Chang, Yi-Chao Lee, You-Yin Chen and Yu-Chun Lo	Diffusion MR Imaging of Structural Connectivity and Therapeutic Potential of Deep Brain Stimulation in Alzheimer's Disease Model
	佳作	483	Tyng-Shiuan Hsieh, Chia-Feng Lu, Cheng-Yu Chen and Yu-Chieh Jill Kao	Rodent Brain Network in the Subcortical Regions with Resting State Functional MRI
奈米醫學	優勝	161	Wei-Lin Wan, Yu-Jung Lin, Chieh-Cheng Huang, Po-Chien Shih, Yu-Ru Bow and Hsing-Wen Sung	In Situ Nanoreactor for Photosynthesizing H <sub>2</sub> Gas to Mitigate Oxidative Stress in Tissue Inflammation
	佳作	270	Richard Lai and Nien-Tsu Huang	Optimization of Triangular Microwells for Single Cell Trapping and Cellular Signaling
	佳作	390	Rih-Yang Huang, Ssu-Yu Lin, Wei-Chen Liao, Chun-Chiao Chuang and Chien-Wen Chang	IR780-loaded Albumin/Iron Oxide Nanocomplexes for Cancer Photothermal Therapy and MR Imaging
轉譯醫學	優勝	474	In-Yu Lin, Chen-Huan Lin, Tsao Wei, Jen-Chieh Tsai, Szu-Mam Liu and Nianhan Ma	Overexpression miR-524 inhibits the growth of PLX4032-resistant melanoma through modulating MAPK/PI3K pathways
	佳作	274	Wei-Zhong Zheng, Yu Tsao and Ying-Hui Lai	以深度學習架構提升聽覺輔具於噪音情境下之效益
	佳作	279	Chin Chou, Hsin-Yi Lai, Co-Chung Chen, Yu-Chieh Lin, Chia-Jung Yeh, Shih-Hung Yang and You-Yin Chen	An Evolutionary Neural Network with Error Feedback for Closed-Loop Neural Decoder

組別	獎項	編號	作者	題目
復健工程/ 遠距照護	優勝	473	Chiao Yin Wang	Ultrasound Temperature Imaging Based On Changes In Backscattered Energy For Monitoring Radiofrequency Ablation
	佳作	104	Wen-Ji Bai and Chia Yen Yang	應用於老人認知功能訓練之虛擬遊戲具現化
	佳作	417	Chun-le Wu, Kuan-Chen Wu and Jia-Jin Chen	Diffuse Correlation Spectroscopy for Noninvasive Cerebral Blood Flow Measurement
細胞/組織 工程	優勝	278	Chia-Ho Chu, Indu Sarangadharan, Abiral Regmi, Yen-Wen Chen, Chen-Pin Hsu, Wen-Hsin Chang, Geng-Yen Lee, Jen-Inn Chyi, Chih-Chen Chen, Shu-Chu Hsiesh, Gwo-Bin Lee and Yu-Lin Wang	Disease biomarker detection in human serum using field-effect transistors (FETs): Beyond the Debye length in high ionic strength solution
	佳作	223	Wanying Cho, Hsueh-Yao Chu, Yu-Chia Kan and Fan-Gang Tseng	RAPID CIRCULATING TUMOR CELLS STAINING AND IN-PARALLEL DIAGNOSIS BY DYNAMIC STAINING Self-Assembly Cell Array (DS-SACA) CHIP
	佳作	377	Ekaterina Zilonova, Maxim Solovchuk and Tony Wen-Hann Sheu	Bubble dynamics and corresponding heat deposition in soft tissue during high-intensity focal ultrasound thermal therapy

DBSE