

08/23 14:40~ 15:20 Poster session I

1	Sheng-Shih Wang, Pei-Chun Lee and Shih-Hao Chiu	植基於 iBeacon 之室內尋車導引系統
2	Chinyang Henry Tseng, Yao Cing Shih and Tong Ying Juang	Bluetooth reliable multi-hop transmission model based on received signal strength for industrial wireless communications
3	Chang Wu Yu and Yi-Chang Chiu	機會網路之階層式資訊交換站部署
4	Chih Yang Chan and Jehn-Ruey Jiang	An iBeacon-based Distance Estimation System for Golf Putting
5	Shih-Chang Lin and Jehn-Ruey Jiang	Improving the Asymmetric Rabin Cryptosystem for Internet of Things
7	Hsu Yu-Hsuan and Ying-Hong Wang	探究影響大學教師持續投入數位課程之要素-以淡江大學為例
8	Jang Ping Sheu and Yi-Ting Tsai	Design and Implementation QoS Management System on Software-Defined Networks
9	明豪 楊, 嘉寧 羅, 柏燁 黃	基於藍牙低功耗之群組證明
10	文華 廖, 思齊 崩	無線感測器網路中結合資料品質之醒睡機制
11	肇哲 張, 世昌 黃	無線行動感測網路下基於遞增式感測器佈建之不可視事件區域偵測演算法
12	Yang-Pu Hsiao, Ching-Chieh Chan and Kuei-Ping Shih	無線攝影機感測網路中藉由旋轉攝影機以達成區域覆蓋影像辨識之研究
13	Hung-Chin Jang and Chang-Hung Wang	SDN based Multi-WAN Load Balancer
15	Paul Tsao and Chih-Wei Yi	眾源路面異常偵測系統實作
16	Yen-Da Chen, 偉盛 連, 華文 蔡	基於智慧型手機之整合電子郵件與行事曆的研究
18	耀東 鄒, 侑瞬 陳	無線感測網路下壓縮感測技術之盲目 Top-k 資料詢問

19	Hung-Huan Liu and Tawei Cheng	MQTT 訊息傳遞連續性研究-無限距離四軸直升機
22	Chau Yun Hsu, An Yi Chen, Chih Chung Chiang and Ting Ren Jian	An Innovative IoT Application with Augmented Reality for Smart Home
23	Jagadeesha R Bhat and Jang Ping Sheu	A resource allocation scheme for demand oriented multicast users in D2D communication
25	劉宏煥, 周科良, 金柏昌	使用訊息推播系統於智慧家庭應用研究
26	Chi-Che Hung, Fu Sheng Fang and Chia-Wei Kang	無線網路應用在室內定位技術之演算法研析
27	Yan-Wei Liu, Lin-Huang Chang and Tsung-Han Lee	以時槽最佳化評估 IETF 6Tisch 傳輸效率
28	Ji-Liang Chen, Lin-Huang Chang and Tsung-Han Lee	建構 IETF 6TiSCH 之多通道 RPL 路由協定
29	Chinyang Henry Tseng, Che-Wei Chang and Tong-Ying Juang	Evaluation Mechanism of Reference Point Accuracy for Indoor Positioning
32	Yuh-Shyan Chen and Chia-Yi Lin	A LoRa-Based IoT System Using Asterisk for Low Power Wide Area Networks
33	Yuh-Shyan Chen and Yuan-Kai Cheng	A Network-Assisted Media Independent Handover Management for Software Defined Wireless Networks
34	Yuh-Shyan Chen and Po-Kai Chuang	一個在完全分散式移動管理中改良型以計時器為基準之布隆過濾器聚合策略
35	美辰黎, 揚凱彭, 丞鈞余, 世琳吳	無所不在的智慧型購物服務
36	兆庭李, 承硯林, 胡誌麟	耐延遲網路下基於角度判定之地理路由方法
37	Gwo-Jong Yu, Chih-Yung Chang, Chia-Ling Ho and Jian-Cheng Chen	Path Scheduling using Mobile Recharger for Wireless Sensor Networks

38	Chih-Min Chao and Chao-Ying Huang	在傳輸不可靠的無線感測網路中提供省電廣播
39	能中 王, 文政 葉, 馥任 蔡, 顏維 顏, 壹勳 楊	具個人風格之電子賀卡系統
42	Yong-Ching Lin, Shuo-Han Chen, Tseng-Yi Chen, Yu-Pei Liang, Heng-Yin Chen and Hsin-Wen Wei	基於無線感測網路之無線充電車模擬器開發研究
43	Yeh-Cheng Chang and Jang-Ping Sheu	An Efficient Resource Allocation Scheme for Application Specific Users in LTE with Licensed and Un-licensed Bands
45	Apriandy Angresey and Prasan Kumar Sahoo	Analysis of VANET Big Data for Predicting Traffic Congestion in a City
46	Hiren Kumar Thakkar and Prasan Kumar Sahoo	Progress Aware Speculative Execution Scheme for MapReduce in Hadoop
48	Cheng-Yen Chung, Yu-Shu Lo and Chiu-Kuo Liang	An Effective Voronoi-based Coverage Enhancing Algorithm in Directional Sensor Networks
49	禎岡 謝, 開苗 闕	抗機器辨識之先進網站驗證碼
50	坤明 游, Shao Tsai Cheng, 振昌 連, 煥博 徐, 瑋翔 石, 念恩 鍾, 慶霖 李, 明 遠 雷 綽芳 蔡	應用無線感測網路技術於實際場域之探討-以智慧型避難導引系統為例
51	Ying-Hong Wang	應用於 LTE-Advanced 中繼網路之序列式干擾度協調機制
52	明華 鄭, 凱涵 張, 文祥 黃, 妍靚 吳, 政翰 林	改善 LTE 系統上 M2M 無線通訊存取的動態倒退演算法
08//23 16:00~16:40 Poster session II		
53	游 國忠, 陳 俊元	群組式 LTE-A 機器型態通訊網路下支援大量緊急請求之 高效能排程演算法

54	Gwo-Jong Yu and Kuan-Yi Yeh	Heterogeneous Transmission Power Small Cell Deployment
55	晏榕 施, 碩三 史, 家偉 曾, 曜宗 楊, 建昌 劉, 立德 周	智慧城市中以虛擬交通號誌進行車流量控制與負載平衡之研究
57	Tseng Yen-Lun, Chang Guey-Yun, Liu Yue-Xin, Shih Chun-Chung and Wu Tien-Hsiang	在軟體定義網路中範圍編碼基礎之網路驗證
58	Yang Yu-Yuan	針對 AODV 因節點移動造成路徑不穩定之改進
59	Lien-Wu Chen, Yu-Fan Ho and Chi-Ren Chen	Audience-Aware Signage Sensing with Mobile Cyber-Physical Interaction Based on Internet of Things Technologies
60	Tu-Liang Lin and Sheng-Lin Li	可充電無線感測網路中混合無線充電器之覆蓋佈署最佳化
61	Suwendu Kumar Mohapatra, Prasan Kumar Sahoo and Shih-Lin Wu	Analysis of Low-latency Healthcare Big Data in Spark
62	Hong-Yi Chang, Yu-Huei Huang and Mei-Li Cheng	A Novel Bandwidth Allocation Mechanism based on Nim Game Winner Strategy on Software Defined Networks
63	庭育 吳, 瑋 王, 登豪 朱	架構於無線人體感測網路下心跳同步方法之時間誤差改良機制
64	Pei-Chen Lee and Min-Te Sun	Performance Study of Tree-based Algorithms for Indoor/outdoor Detection of IMU Devices
66	Long-Sheng Li and Wen-Xuan Yu	Reduce the error rate for the network coding in the multi-hoc networks
68	Chi-Hua Lin and Min-Te Sun	On Ambiguity of Localization in Randomly Deployed Large-Scale Radio Interferometric Positioning System