JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

Volume 37 Number 1 January 2014

CONTENTS	
Fuzzy estimation for process loss assessment Chien-Wei Wu, Ying-Chung Chang and Mou-Yuan Liao	1
Design and analysis of single-cell capture microfluidic device Min-Sheng Hung, Chao-Chieh Lin and Yu-Wei Chen	7
Speech signal-based emotion recognition and its application to entertainment robots Kai-Tai Song, Meng-Ju Han and Shih-Chieh Wang	14
Estimations of mechanical properties and fatigue life in pre-strained conditions Yung-Chuan Chiou	26
An analytical procedure for estimating field lifetime and failure rate of electronic packages Yao Hsu, Chih-Yen Su and Wen-Fang Wu	36
Combined particle swarm optimization and heuristic fuzzy inference systems for a smart home one-step-ahead load forecasting Chao-Ming Huang, Sung-Pei Yang, Hong-Tzer Yang and Yann-Chang Huang	44
A study of sinusoidal-excited wall charge behavior in EEFL by parallel-loaded series resonance Guan-Chyun Hsieh and Cheng-Yuan Tsai	54
Dynamic sliding mode controller design for reducing chattering Jeang-Lin Chang	71
Stability assessment of earth slope using modified particle swarm optimization Mohammad Khajehzadeh, Mohd Raihan Taha, Ahmed El-Shafie and Mahdiyeh Eslami	79
Workflow re-engineering of design-build projects using a BIM tool Meng-Han Tsai, Abdul Matin Md, Shih-Chung Kang and Shang-Hsien Hsieh	88
Optimal scale factor on the central meridian for a 2°TM map projection in TWD97 Rey-Jer You and Cheng-Hung Ko	103
System reliability for joint minimal paths under time constraint Yi-Kuei Lin, Po-Hsun Kuo and Chin-Chia Chang	110
Gauss curvature-driven image inpainting for image reconstruction P. Jidesh and S. George	122
Studies of the bistable mechanism in electro-thermal switching polymer-stabilized cholesteric texture light shutters	
Po-Hsiang Wang, Hao-Hsun Liang, Cheng-Che Wu, Che-Hsyan Wang and Jiunn-Yih Lee	134