## JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

Volume 36 Number 1 January 2013

Includes the Special Issue: Parallel and Distributed Processing with Applications

Guest Editors: Shi-Jinn Horng and Chung-Hsien Wu

CONTENTS	(4)
Special Issue Foreword	1
Reliable and congestion-controlling transport in wireless sensor networks Po-Jen Chuang, Yao-Cheng Yu and Chih-Shin Lin	2
An accurate power analysis model based on MAC layer for the DCF of 802.11n Kuo-Chang Ting, Hwang-Cheng Wang, Chih-Cheng Tseng, Fang-Chang Kuo and Feipei Lai	17
Comparison of Map-Reduce and SQL on large-scale data processing Jenq-Shiou Leu, Yun-Sun Yee and Wa-Lin Chen	27
Optimistic parallelism based on speculative asynchronous message passing Yanning Du, Yinliang Zhao, Bo Han and Yuancheng Li	35
V2X: An automated tool for building SystemC-based simulation environments in designing multicore systems-on-chips  Shih-Hao Hung, Chia-Heng Tu and Yuh-Hung Liaw	48
2Q*: an effective, low-overhead, improved replacement algorithm for mail service applications in storage system  Chengxiang Si, Xiaoxuan Meng and Lu Xu	63
Model-based load testing of web applications  Xingen Wang, Bo Zhou and Wei Li	74
A novel blind reversible method for watermarking relational databases  Mahmoud E. Farfoura, Shi-Jinn Horng and Xian Wang	87
Designing a new mutual authentication scheme based on nonce and smart cards Hui-Feng Huang, Su-E Liu and Hui-Fang Chen	98
Regular Issue Image contrast enhancement based on a three-level adaptive inverse hyperbolic tangent algorithm Cheng-Yi Yu, Yen-Chieh Ouyang and Tzu-Wei Yu	103
Stabilization of tropical peat by chemical grout  Sina Kazemian, Arun Prasad, Bujang B.K. Huat, Thamer A. Mohammad and Farah N.A. Abdul Aziz	114

