

Contents

International Journal of Computer and Electrical Engineering

Volume 9, Number 2, December 2017

- A New Lightweight and High Fault Tolerance Sobel Edge Detection Using Stochastic Computing** **403**
Ming Ming Wong, Dennis M. L. D. Wong, Cishen Zhang, Ismat Hijazin
- Kinect-Based Gesture Recognition for Touchless Visualization of Medical Images** **421**
Jiaqing Liu, Ryoma Fujii, Tomoko Tateyama, Yutaro Iwamoto, Yenwei Chen
- Comparing CPU and GPU Implementations of a Simple Matrix Multiplication Algorithm** **430**
Tomaž Dobravec, Patricio Bulić
- The Analysis and Improvement of KEELOQ Algorithm** **439**
Dan Li, Wenjun Xiao, Ziyi You, Yi Wang
- Power Efficiency Optimization of Switched Reluctance Generator (SRG) Using Power Disturbance Maximum Power Point Tracking (MPPT)** **445**
Sibonelo G. Magagula
- Electromagnetic Vibration Analysis of High Speed Motorized Spindle Considering Length Reduction of Air Gap** **456**
Te Li, Jian Wu
- An Improved Modulation Strategy on Boost Soft-Switching Converter** **465**
Yingjie Xiong

A Two Cascaded Boost Converter with High Voltage Gain Module	476
Muhammad Zeeshan Malik, Amjad Ali, Dileep Kumar	
Analysis of Plates under Point Load Using Zener Material Model	484
Fethi Kadiođlu, Gölçin Tekin	
Novel Polyhedral Finite Elements for Numerical Analysis	492
Logah Perumal, C. P. Tso, Lim Thong Leng	
Modeling and Simulation of DC Motor Speed Regulation by Field Current Control Using MATLAB	502
Rinita Rudra, Rumrum Banerjee	