

International Journal of Electronics and Electrical Engineering

CONTENTS

Volume 1, Number 2 June 2013

Design of C-Band High Speed Pulsed Power Amplifier for Pulsed RADAR Applications	61
<i>Santu K. Giri, Saikat K. Shome, and Amit K. Ball</i>	
Mathematical Modeling and Simulation of Permanent Magnet Synchronous Machine	66
<i>Mrs. S S Kulkarni and A G Thosar</i>	
Improvement of the Supermarket Management System based on Commercial Category	72
<i>Xiumei Zhu, Zhicheng Shi, Yingchun Zhang, and Feifei Liu</i>	
Small Target Segmentation Algorithm based on Wavelet Transform and Mathematics Morphologic	76
<i>Yanghua Li, Jie Zhao, and Bo Mo</i>	
The 3D Passive Position Research for Three-Element Array in 0~359 °	80
<i>ZHENG Enming, CHEN Xinhua, and SUN Changyu</i>	
Adaptive Modulation Using Neuro-Fuzzy (N-F) Controller for OFDM System.....	85
<i>K.Seshadri Sastry</i>	
The Integration of RF Front-End Device with Embedded Antenna	90
<i>Jesada Sivaraks and Settapong Malisuwant</i>	
Stroke Area Detection using Texture Feature and iFuzzyLDA Algorithm	94
<i>Lee Ming-Sian, Chen Chong-Guang, Chin Chiun-Li, and Liu Shih-Hua</i>	
An Efficient Blind Watermarking Method based on Significant Difference of Wavelet Tree Quantization using Adaptive Threshold.....	98
<i>Thien Huynh The and Thuong Le Tien</i>	
Image Edge Detection based On OpenCV	104
<i>Guobo Xie and Wen Lu</i>	
A Nonlinear Observer via Augmented Linear System based on Formal Linearization using Discrete Fourier Expansion	107
<i>Kazuo Komatsu and Hitoshi Takata</i>	
Development of Verification Environment for AXI Bus Using SystemVerilog.....	112
<i>Xu Chen, Zheng Xie, and Xin-An Wang</i>	
Randomized Replication based on Multilevel of Security for Opportunistic Network	115
<i>Tawiwat Veeraklaew, Jiradett Kerdsri, and Settapong Malisuwant</i>	