International Journal of Information and Electronics Engineering

CONTENTS

Volume 3, Number 1, January 2013

A 5 VPP Differential Output Swing MZI Driver Amplifier in 65 nm CMOS for Optoelectronic Applications .........................................................................................................................1

Vishal V. Kulkarni, M. Kumarasamy Raja, Yao Lei, Jason L. Tsung-Yang, and Minkyu Je

Bandpass Continuous-Time Delta-Sigma Modulator for Wireless Receiver IC ........................................4

Huey Jen Lim, Simon Sheung Yan Ng and Minkyu Je

A 48μW Analog Front End Circuit Design for an Ultrasonic Receiver 0.18μm CMOS ........................8

Haridas Kuruvettill, M. Kumarasamy Raja, and Minkyu Je

Junctionless CMOS Transistors with Independent Double Gates .........................................................13


Wireless Tag and Reader Module Design for Automated Hand Hygiene Documentation and Reminder System in Hospitals ........................................................................................................16

S. Mohamed Rabeek, M. Kumarasamy Raja, Steve Schiefen, Michael K. Dempsey, Ruey Feng Peh, and Minkyu Je

Low Noise Low Power Preamplifier for Integrated Ultrasound Needle Intervention Application ..........20

Dipankar Nag, Jia Hao Cheong, and Minkyu Je

A 52nW, 18ppm/°C, Voltage Reference Circuit Using BJTs and Subthreshold Mosfet .............................24

Amit Bansal, M. Kumarasamy Raja, and Je Minkyu

Formant Frequency and Cepstral Method Estimation of Galo Phonemes Using Acoustical Cues ............28

Marpe Sora, Jyotismita Talukdar, and P. H. Talukdar

A Low Power Image Sensor Controller and JPEG Encoder IC for Wireless Capsule Endoscopy ........32

Wei-Da Toh, Bin Zhao, Yuan Gao, Minkyu Je, and Chun-Huat Heng

A 20 dB, 200 kHz SOI-CMOS Capacitive Feedback Op-Amp for High Temperature Application .........35

Jeongwook Koh, M. Annamalai Arasu, and Minkyu Je

Green Radio Technology for Energy Saving in Mobile Towers ...............................................................39

Srudhi Lakshmi V., Roshni R., Paulthi B. Victor, and Roshini D.

Reconfigurable Closed-Loop Digital ΔΣ Capacitive MEMS Accelerometer for Wide Dynamic Range, High Linearity Applications .................................................................................44

Chao Wang, Kevin T. C. Chai, Vladimír Suplin, David Nuttman, and Minkyu Je

Securing Website by Secure Sockets Layer in Wireless Network Using Windows Server 2008 .............49

Athraa Juhi Jani and Worood Abdalkareem Jbara
A Microcontroller Interface for Embedded Non-Volatile Memory on Micro Mirror Projector ASIC Calibration
Jianwen Luo, Peng Li, Ravinder Pal Singh, Tal Langer, and Minkyu Je ..................................................52

Road Pursuit Breaker and Defaulter Trapper Using Microcontroller S. Ratan Vishwanath, A. R. Ravi Prakas, and Prateik George ..........................................................56

Design of Ultra Wideband Bandpass Dual Band Filter Using Defected Ground Structures Maryam Jaldi and Majid Tayarni ..........................................................59

Optimal Location and Size of Distributed Generation in Distribution System by Artificial Bees Colony Algorithm Nguyen Tung Linh and Dam Xuan Dong ..........................................................63

Improvement of Stopband Property of Parallel Coupled Microstrip Bandpass Filters by Use of Open Stubs Maryam Jaldi and Majid Tayarni ..........................................................68

A Proposed Implementation of Elliptic Curve Exponentiation over Prime Field (Fp) in the Global Smart Cards T. Abdurahmonov, Eng-Thiam Yeoh, and Helmi Mohamed Hussain ..........................................................72

Intelligent Parking Method for Trailers in Presence of Fixed and Moving Obstacles Randomly M. Sharafi, A. Zare, and A. V. Kamy ..........................................................77

Synchronization Between Two Different Chaotic Systems Using Adaptive Sliding Mode Control Zahra Rabiei, G. Reza Bidari, and Naser Pariz ..........................................................83

An Object Recognition and Identification System Using the Hough Transform Method Jaruwan Toontham and Chaiyapon Thongchaisuratkrul ..........................................................87

A Novel ZVS Bidirectional DC-DC Converter for Fuel Cell Applications A. Salami and E. Rezaei ..........................................................91

A Novel of Hybrid Magnet Engine Valve Actuator Using Shorted Turn for Fast Initial Response DucThuan Vu and Hwang Pyung ..........................................................95


GA Based PHOG-PCA Feature Weighting for On-Road Vehicle Detection Nima Khairdoost, S. Amirhassan Monadjemi, Zohreh Davarzani, and Kamal Jamshidi ..........................................................104

Speed Control of DC Motor Using Extended Kalman Filter Based Fuzzy PID Meysam Shadkam, Hamed Mojallali, and Yaser Bostani ..........................................................109

Absolute Mean Error Based Adaptive Step Size Affine Projection Algorithm for Adaptive Filtering Systems Thamer M. Jamel ..........................................................115

Dual Negative Regulated Charge Pump Meng Tong Tan, Amit Bansal, Muthukumaraswamy Annamalai Arasu, Xiaojun Yuan, and Minkyu Je ..........................................................120

An Efficient Network Monitoring and Management System Rafiullah Khan, Sarmad Ullah Khan, Rifaqat Zaheer, and Muhammad Inayatullah Babar ..........................................................124