Volume 6, Number 1, January 2016

• Electronics and Communication Engineering
Numerical Analysis of Orbital Angular Momentum Based Next Generation Optical SDM Communications System......................................................................................................................................................1

Besma Hammami, Habib Fathallah, and Houria Rezig

An OFCDM System in Ship and Yard Area Network......................................................................................................................7

Junyoung Jun and Seongjoo Lee

Design Optimization and Implementation of Genetic-Based Moving Sliding Manifold Strategy for Parallel Operation of DC-AC Converters......................................................................................................................................................11

En-Chih Chang, Hairong Wang, Kuo-Yuan Liao, and Rong-Ching Wu

Design of Dual-band Circular Microstrip Patch Antenna for L-Band Military Applications.........................................................16

Settapong Malisuwan, Noppadol Tiamnara, and Nattakit Suriyakrai

AS-aware Relay Selection Mechanism for Multiparty Streaming Service in Overlay Network.........................................................21

Cheng-Yun Ho, Jyun-Chen Huang, Li-Hsing Yen, and Chien-Chao Tseng

Spectrum Occupancy of Cellular Networks in Pakistan for Cognitive Radio — Measurements Using Spectrum Analyzer................................................................................................................................................................26

Sajjad Ali, Zhe Chen, and Fuliang Yin

An Effective Embed Algorithm for Newton Fixed-Point Homotopy Method in MOS Transistor Circuits........................................32

Dan Niu, Guorui He, Qingshi Ye, Xiaojun Wang, and Xingpeng Zhou

Design and Performance Analysis of Micro Wind Turbine for Fiji ........................................................................................................37

Ashneel Deo, Jai Nendran Goundar, Sumesh Narayan, and Niranjwan Chettiar

Novel Broad Band FSS Dual-Layer Circular Polarizer Based on Quarter Wave Plate.................................................................41

Farman Ali Mangi, Shaoqiu Xiao, Saeed Ahmed Khan, Imran Memon, and Deedar Ali Jamro

Extraction of Zernike Coefficients Modes Using Holographic Wavefront Sensing: Modeling and Simulation.........................................................45

S. Kara Mohammed, D. Bahloul, S. Cherif, and M. Rahmani

• Computer Application Technology
Improving Travel Information Systems with the Assistance of GPS..................................................................................................49

Udai Hassein, Kaarman Raahemifar, and Lisa Kadoury

Development of a Graphical User Interface Training System for Early Infarct Detection..........................................................54

Chung Sheng Ee, Fung Fung Ting, Kok Swee Sim, and Chih Ping Tso