International Journal of Information and Electronics Engineering

CONTENTS

Volume 6, Number 1, January 2016

• Electronics and Communication Engineering	
Numerical Analysis of Orbital Angular Momentum Based Next Generation Optical SDM Communications	1
SystemBesma Hammami, Habib Fathallah, and Houria Rezig	1
An OFCDM System in Ship and Yard Area Network	7
Design Optimization and Implementation of Genetic-Based Moving Sliding Manifold Strategy for Parallel Operation of DC-AC Converters	11
Design of Dual-band Circular Microstrip Patch Antenna for L-Band Military Applications	.16
AS-aware Relay Selection Mechanism for Multiparty Streaming Service in Overlay Network	.21
Spectrum Occupancy of Cellular Networks in Pakistan for Cognitive Radio — Measurements Using Spectr Analyzer	
An Effective Embed Algorithm for Newton Fixed-Point Homotopy Method in MOS Transistor Circuits Dan Niu, Guorui He, Qingshi Ye, Xiaojun Wang, and Xingpeng Zhou	.32
Design and Performance Analysis of Micro Wind Turbine for Fiji	.37
Novel Broad Band FSS Dual-Layer Circular Polarizer Based on Quarter Wave Plate	.41
Extraction of Zernike Coefficients Modes Using Holographic Wavefront Sensing: Modeling and Simulation	15
S. Kara Mohammed, D. Bahloul, S. Cherif, and M. Rahmani	43
Computer Application Technology	
Improving Travel Information Systems with the Assistance of GPS Udai Hassein, Kaarman Raahemifar, and Lisa Kadoury	.49
Development of a Graphical User Interface Training System for Early Infarct Detection	.54

Automatic Generation of Geographical Information System (GIS) Dataset from Total Station	
Mohd Amry Johan Mohd Ali, Jasmee Jaafar, Azman Ali M. Habib Rahman, and Warishah Abdul Wahab	
Design of SPARC V8 ISS Based on SystemC	