

CONTENTS

Automation System for Regulation Optimization in Power Transformer Design
by Tatjana Šimović and Mislav Gazdović

Robust synchronization of nonfragile control of complex dynamical network with stochastic coupling and time-varying delays
by Fehrs Adu-Gyamfi, Yuhua Cheng and Chun Yin

A Wearable Exoskeleton Rehabilitation Device for Paralysis – A Comprehensive Study
by Ahmed Roshdy, Samer Al Kork, Sherif Said and Taha. Beyrouthy

High-Temperature Optical Characterization of Wide Band Gap Light Emitting Diodes and Photodiodes for Future Power Module Application
by Syam Madhusoodhanan, Abbas Sabbar, Sattar Al-Kabi, Stanley Atcitty, Robert Kaplar, Binzhong Dong, Jiangbo Wang, Shui-Qing Yu and Zhong Chen

Design of an Additively Manufacturable Multi-Material Light-Weight Gripper with integrated Bellows Actuators
by Gabriel Dämmer, Sven Gablenz, Alexander Hildebrandt and Zoltan Major

A Practical PIR-based Scheme for Discovering Nearby Places for Smartphone Applications
by Maryam Hezaveh and Carlisle Adams

Stress Level Classification Using Heart Rate Variability
by Tlija Amira, Istrate Dan, Badii Atta, Gattoufi Said, Bennani Az-eddine and Wegrzyn-Wolska Katarzyna

A Proposed Architecture for Parallel HPC-based Resource Management System for Big Data Applications
by Waleed Al Shehri, Maher Khemakhem, Abdullah Basuhail and Fathy E. Eassa

Comparison of Electrogastrograms in Seated and Supine Positions Using Wayland Algorithm
by Yasuyuki Matsuura and Hiroki Takada

Morphological and Optoelectrical Characterization of Silicon Nanostructures for Photovoltaic Applications
by Babacar Dieng, Moussa Toure, Modou Beye, Diouma Kobor and Amadou Seidou Maiga

W.A.S.T.E. R.E.D.U.C.E.: Waste Auditing Sensor Technology to Enhance the Reduction of Edible Discards in University Cafeterias & Eateries
by Shiree Hughes, Jiannan Zhai and Jason Hallstrom

A Relation Extraction System for Indian Languages
by Ajees Arimbassery Pareed and Sumam Mary Idicula

A Spectrum Sharing based Metering Infrastructure for Smart Grid Utilizing LTE and WiFi
by Imtiaz Parvez and Arif I. Sarwat

State Estimation based Echolocation Bionics and Image Processing based Target Pattern Recognition
by David Kondru, Mehmet Celenk and Xiaoping A. Shen

LabVIEW Development for an Intelligent Management System of the Electrical Energy Free Market
by Rodrigo Reina Muñoz, Rafael Valim Xavier de Souza and Alex Soto da Silva

Web Authentication: no Password; Listen and Touch
by Viorel Lupu

The Visualization of Cattle Movement Data in The State of Pará in 2016 Through Networks of Animal Transit Graphs and Guides
by Samuel Carvalho de Aragão, Agnaldo Reis Pontes, Luis Manuel Borges Gouveia, Samuel Franco Lopes, Pier Kenji Rauschkolb Katsuda, Anirene Galvão Tavares Pereira, Márcio Teixeira Oliveira, Jefferson Pinto de Oliveira, Rita do Socorro Brito Coroa, Gilson Ferreira Araújo and Marcio Merêncio Panza de Siqueira

Optimal Designs of Constrained Accelerated Life Testing Experiments for Proportional Hazards Models
by Xiaojian Xu and Wanyi Huang

Assessment of Coordinated Multipoint Transmission Modes for Indoor and Outdoor Users at 28 GHz in Urban Macrocellular Environment
by Muhammad Usman Sheikh, Ritayan Biswas, Jukka Lempiainen and Riku Jantti

Conducted and Radiated Interference on Interconnection's Lines
by Patricio E. Munhoz-Rojas

Transfer Function Analysis of Fractional-Order Three-Dimensional Electrically Coupled Cell Network
by Mahmut ÜN

Frequency-Based Design of Electric System for Off-shore Wind Power Plant (OWPP)
by Uttam S. Satpute, Diwakar R. Joshi and Shruti Gunaga

Low Contrast Image Enhancement Using Convolutional Neural Network with Simple Reflection Model
by Bok Gyu Han, Hyeon Seok Yang, Ho Gyeong Lee and Young Shik Moon

Photodecoloration of Methyl Orange Solution Assisted by ZrS₃ Powders
by Sofya Artemkina, Anastassia Poltarak, Pavel Poltarak, Igor Asanov and Vladimir Fedorov

Development & Implementation of Smart Vehicle Over Speeding Detector using IoT

by Mohammad Ahmar Khan, Sarfraz Fayaz Khan, Taher Alawi Taher Barham BaOmar and Abdul Rahman Mohammed Aqeel Ba Omar

*A Novel Pulse Position Modulator for Compressive Data Acquisition
by Constantine A. Pappas*

*Enhancing and Monitoring Patient Outcomes Through Customized Learning
by Majed Almotairi, Mohammed Abdulkareem Alyami and Yeong-Tae Song*

*Nonlinear Analytic Modeling for Novel Linear Variable Reluctance Motors
by Aymen Lachheb, Jalel Khediri and Lilia El Amraoui*

*Digitization Impact Assessment Model for Secondary Schools: Case of Nairobi County in Kenya
by Nicodemus Kalugho Mwambela and Simon Nyaga Mwendia*

*Indoor Positioning and Path Planning Platform for iRobot Create 2 Sweeping Robot
by Rung-Shiang Cheng, Wei-Jun Hong, Jhe-Lin Li and Kawuu W. Lin*

*Development of Application Specific Electronic Nose for Monitoring the Atmospheric Hazards
in Confined Space
by Muhammad Aizat Bin Abu Bakar, Abu Hassan Bin Abdullah and Fathinul Syahir Bin Ahmad Sa'ad*

*Experimental Investigation of Human Gait Recognition Database using Wearable Sensors
by Sherif Said, Samer Al-Kork, Vishnu Nair, Itta Gowthami, Taha Beyrouthy, Xavier Savatier and M Fayek Abdrabbo*

*iSensA – A System for Collecting and Integrating Sensor Data
by João Manuel Leitão Pires Caldeira, Vasco Nuno da Gama de Jesus Soares, Pedro Miguel de Figueiredo Dinis Oliveira Gaspar, Joel José Puga Coelho Rodrigues, Ricardo Manuel Valentim Fontes and José Luís Lopes Silva*

*Trajectory Tracking Control Optimization with Neural Network for Autonomous Vehicles
by Samuel Oludare Bamgbose, Xiangfang Li and Lijun Qian*

*PAPR and BER Performances of OFDM System with Novel Tone Reservation Technique Over
Frequency Non-Selective Fading Channel
by Moftah Ali, Raveendra K. Rao and Vijay Parsa*

*Critical Embedded Systems Development Using Formal Methods and Statistical Reliability
Metrics
by Jonathan Lockhart, Carla Purdy and Philip Wilsey*

*An Improved Cross-Connection Abatement Algorithm with RSSI Using In-Band Magnetic Field
Control in Densely Located LC Wireless Charger Environments
by Nam Yoon Kim, Jinsung Cho and Chang-Woo Kim*

*Observing and Forecasting the Trajectory of the Thrown Body with use of Genetic Programming
by Konstantin Mironov, Ruslan Gayanov and Dmiriy Kurenov*

A New Model of Supplier's Selection for Sustainable Supply Chain Management
by Oussama El Mariouli and Abdellah Abouabdellah

3D Reconstruction of Monuments from Drone Photographs Based on The Spatial Reconstruction of The Photogrammetric Method
by Andras Molnar

Performance Investigation of Semiconductor Devices using Commutation-speed based methodology for the application of Boost Power Factor Correction
by Barkha Parkash, Ajay Poonjal Pai, Wei Tian and Ralph Kennel

Strategies of the Level-By-Level Approach to the Minimal Route
by Nikolay Starostin and Konstantin Mironov

Enabling the Edge – A method for dynamic virtualizable connections for 5G deployments
by James Robert Pogge and Stephen Lucien Scott

Over-The-Air Testing of Automotive Antennas and Wireless Links in The Installed State on The Basis of LTE Downlink Communication Parameters
by Philipp Berlt, Lisa Jäger, Andreas Schwind, Frank Wollenschläger, Christian Bornkessel and Matthias A. Hein

Talk Show's Business Intelligence on Television by Using Social Media Data in Indonesia
by Eris Riso and Abba Suganda Girsang

Emergence of Fun Emotion in Computer Games -An experimental study on fun elements of Hanafuda-
by Yuki Takaoka, Takashi Kawakami and Ryosuke Ooe

An Innovative EPC Architecture based on Not Only Stack for beyond 5G Mobile Networks
by Binwei Wu, Lu Ge, Jie Zeng, Xiangyun Zheng, Youxi Tang and Xin Su

Managing and Optimizing Quality of Service in 5G Environments Across the Complete SLA Lifecycle
by Evgenia Kapassa, Marios Touloupou, Panagiotis Stavrianos, Georgios Xylouris and Dimosthenis Kyriazis

Recent Advances in Intelligent-Based Structural Health Monitoring of Civil Structures
by Satyam Paul and Raheleh Jafari

Zebrafish Larvae Classification based on Decision Tree Model: A Comparative Analysis
by Bayan AlSaaidah, Waleed Al-Nuaimy, Mohammed Rasoul Al-Hadidi and Iain Young

A Practical Approach for Extending DSMLs by Composing their Metamodels
by Anas Abouzahra, Ayoub Sabraoui and Karim Afdel

Modeling an Energy Consumption System with Partial-Value Data Associations
by Nong Ye, Ting Yan Fok and Oswald Chong

Effects of The Low-Resolution 3D Video Clip on Cerebrum Blood Flow Dynamics
by Toru Tanimura, Hiroki Takada, Akihiro Sugiura, Fumiya Kinoshita and Masumi Takada

Using Fuzzy PD Controllers for Soft Motions in a Car-like Robot
by Paolo Mercorelli

Two Degree-of-Freedom Vibration Control of a 3D, 2 Link Flexible Manipulator
by Waweru Njeri, Minoru Sasaki and Kojiro Matsushita

Effect of Various Parameters for Temperature Distribution in Human Body: An Analytic Approach
by Kabita Luitel, Dil Bahadur Gurung and Kedar Nath Uprety

Study on CD ROADM Contention Blocking
by Guangzhi Li, Kerong Yan, Li Huang, Bin Xia, Fanhua Kong and Yang Li

Real Time Eye Tracking and Detection- A Driving Assistance System
by Sherif Said, Samer AlKork, Taha Beyrouthy, Murtaza Hassan, OE Abdellatif and M Fayek Abdraboo

CNN-based Automatic Coating Inspection System
by Lili Liu, Estee Tan, Zhi Qiang Cai, Xi Jiang Yin and Yongda Zhen

Difference in Speech Analysis Results by Coding
by Yasuhiro Omiya, Naoki Hagiwara, Takeshi Takano, Shuji Shinohara, Mitsuteru Nakamura, Masakazu Higuchi, Shunji Mitsuyoshi, Hiroyuki Toda and Shinichi Tokuno

Omni-directional Dual-Band Patch Antenna for the LMDS and WiGig Wireless Applications
by Mourad S. Ibrahim

Building an Online Interactive 3D Virtual World for AquaFlux and Epsilon
by Omar Al Hashimi and Perry Xiao

PID-Type FLC Controller Design and Tuning for Sensorless Speed Control of DC Motor
by Abdullah Y. Al-Maliki and Kamran Iqbal