2013 The International Conference on Technological Advances in Electrical, Electronics and Computer Engineering

(TAEECE 2013)

Konya, Turkey
9-11 May 2013
# TABLE OF CONTENTS

MIMO TECHNIQUES FOR HIGH DATA RATE FREE SPACE OPTICAL COMMUNICATION SYSTEM IN LOG-NORMAL CHANNEL .......................... 1
Mohamed R. Abaza, Raed Mesleh, Ali Mansour, Ayman Alfalou

SIMULATION STUDY OF PACKET LENGTH FOR IMPROVING THROUGHPUT OF IEEE 802.15.4 FOR IMAGE TRANSMISSION IN WSNS .................................................. 6
Mohamad Baservi, Seyed Ahmad Motamed

A COMPARATIVE STUDY BASED ON POWER USAGE PERFORMANCE FOR ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORK ........................................... 10
Ali Norouzi, A. Halim Zaim, Ahmet Seribaş

AN INTERFERENCE-AWARE COGNITIVE RADIO UWB (IA-CR-UWB) SYSTEM USING EIGEN PULSE SHAPING ................................................................. 16
Rasha El-Khamy, Shawky Shaaban, Ibrahim Ghaleb, Hassan Nadir Kheirallah

PERFORMANCE OF A PSO ASSISTED PPIC FOR SDMA/OFDM OVERLOADED SYSTEM ......................................................... 22
Khairy A. Elbarbary, Islam E. Shaalan

PERFORMANCE TEST OF 4G (LTE) NETWORKS IN SAUDI ARABIA ................................................................. 28
Mahd H. A. Ahmed

TRAFFIC DIFFERENTIATION AND SCHEDULING FOR QOS SUPPORT IN VEHICULAR SENSOR NETWORKS .................................................. 34
Thamer M. Alanazi, Riāha Ounī

WSN GOODPUT AND ENERGY CONSUMPTION FOR VARIOUS WIRELESS COMMUNICATION STANDARDS .................................................. 40
Ahmed Kenavey, Ghada Badawi, Michael Makar, Mark Osy, Ramy Hanna, Hassan H. Halawa, Tarek K. Refaat, Hany M. Elsayed, Ramez M. Daoud, Hassenein H. Amer

A NOVEL APPROACH ON ROUTING PROTOCOL DEFENSE IN AD-HOC NETWORKS ............................................. 46
I. Zagli, G. Yilmaz, A. C. Sonmez

REALIZATION OF BiquadraTIC FILTER BY USING MEMRIROR ................................................................. 52
Sakar Jameel, Celal Koraslı, Arif Nacaroglu

A LOW FREQUENCY LOW PASS FILTER BASED ON R2R DIFFERENCE TERM-COMBINED-APPROACH ................................................................. 57
Yaqub Mahmashi, Hussain Alzaher, Noman Tasadduq

DESIGN AND DEVELOP AUTOMATIC BATTERY CYCLIC TESTER ................................................................. 61
R. Ramdan, Mortazza B. Mohamed, Ahmed N. Abdalli, Muhammad Rauf

RESPONSE SURFACE METHOD IN-COOPERATING EMBEDDED SYSTEM FOR BUS ROUTE OPTIMIZATION ................................................................. 66
Ahmed N. Abdalli, Mortazza B. Mohamed, R. Ramdan, Muhammad Rauf

IMPROVING RELIABILITY THROUGH TASK RECOMPUTATION IN HETEROGENEOUS MULTI-CORE EMBEDDED SYSTEMS ................................................................. 72
Bayan Nimer, Halduratan Koc

DESIGN AND IMPLEMENTATION OF A WIRELESS TEMPERATURE SENSOR NETWORK NODE BASED ON AT86RF212 ................................................................. 78
Zhiling Liu, Huaqiu Deng

BIT-INDEX SORT: A FAST NON-COMPARISON INTEGER SORTING ALGORITHM FOR PERMUTATIONS .................................................. 83
L. F. Curt-Quintal, J. O. Cadenas, G. M. Megson

AUTOMATIC LIVER TISSUE SEGMENTATION IN MICROSCOPIC IMAGES USING FUSION COLOR SPACE AND MULTISCALE MORPHOLOGICAL RECONSTRUCTION .......................... 88
Consuelo Cruz-Gomez, Petra Wiederhold, Marco Gudino-Zayas

CIRCULAR CHAIN VM PROTECTION IN ADJOINTVM .................................................. 93
Ucman Oktay, Muhammed Ali Aydin, Ozgur Koray Sahingož

PROXY NETWORK INTRUSION DETECTION SYSTEM FOR CLOUD COMPUTING ................................................................. 98
Ucman Oktay, Ozgur Koray Sahingož

USING THE COMBINATORIAL OPTIMIZATION APPROACH FOR DVS IN HIGH PERFORMANCE PROCESSORS ................................................................. 105
Diary R. Sulaiman, Bestoun S. Ahmed

APPLICATIONS OF LIDAR IN PATROLLING ELECTRIC-POWER LINES .................................................. 110
Anqing You, Xiaoping Wang, Xiaoyan Han, Dan Tang
FUZZY CONTROL OF CONFIGURATION OF WEB ANONYMIZATION USING TOR
Tomas Sochor

MID-LONG TERM ALGERIAN ELECTRIC LOAD FORECASTING USING REGRESSION APPROACH
Mohamed Reda Nezzar, Nadir Farah, Tarek Khadir

A LOCALIZATION AND AN IDENTIFICATION SYSTEM OF PERSONNEL IN AREAS AT RISK USING A WIRELESS SENSOR NETWORK
Cheriet Mohammed El Amine, Ouslim Mohamed

WINDOWS REGISTRY ANALYSIS FOR FORENSIC INVESTIGATION
Railhana Md Saidi, Siti Arpah Ahmad, Noorhayati Mohamed Noor, Rozita Yunus

USING TLM METHOD FOR SIMULATION A NEW MINE DETECTION TECHNIQUE
M. H. Abd El-Azeem, A. M. Elbakly

DESIGN OF 60 GHZ PULSE RECEIVER BUILDING BLOCKS IN CMOS
Berk Omuz, Ahmet Oncu

ENHANCING LOW FREQUENCY OPERATION OF ACTIVE-RC FILTERS EMPLOYING R-2R NETWORKS
Hussain Alzaher, Noman Tasadduq, Yaqub Mahnashi

THE DESIGN AND IMPLEMENTATION OF ACOUSTIC ECHO CANCELLATION SUBSYSTEM FOR MULTI-PARTY VIDEOCONFERENCE SYSTEMS
Xu Deng, Congxiao Bao, Xing Li

GENERAL THEORY ON ONLINE WAVELETS DENOISING BASED ON MOVING WINDOW
Jin Qibing, Sajid Khursheed

ADAPTIVE FILTERING FOR INCIDENT PLANE WAVE ESTIMATION
Mohammad Shukri Salmann, Mehmet Fatih Yilmaz

MEASUREMENT OF POWER COMPONENTS IN BALANCED AND UNBALANCED THREE-PHASE SYSTEMS UNDER NONSINUSOIDAL OPERATING CONDITIONS BY USING IEEE STANDARD 1459-2010 AND FOURIER ANALYSIS
A. Mansour, Zhang Chengning, Hany Nasry

STUDY ON SUPPRESSING NONLINEAR CHAOS OF ELECTRIC SUBMERSIBLE MOTOR FOR IDENTIFYING TEMPERATURE
Wang Liguuo, Wu Songlin, An Tianqi, Xu Dianguo

A HYBRID PARTICLE FILTER-CAMSHIFT MODEL BASED SOLUTION FOR AERIAL MARITIME SURVIVOR SEARCH
Kin Hong Wong, Yibo Gong, Hung Kwan Fung

NON-NEGATIVE MATRIX FACTORIZATION FOR EEG
Ibrahim Salem Jahan, Vaclav Snasel

A COMPUTER VISION BASED SEA SEARCH METHOD USING KALMAN FILTER AND CAMSHIFT
Zhe Zhang, Kin Hong Wong

ANALYSIS OF REAL TIME VIDEO TRAFFIC FOR ENHANCED DISTRIBUTED CHANNEL ACCESS OVER WLAN
Abdisissaq Mohammed Jama, Othman O. Khaliifa, Moussa Ali Hamdan

EEG SPECTROGRAM CLASSIFICATION EMPLOYING ANN FOR IQ APPLICATION
Mahfuzah Mustafta, Mohd Nasir Taib, Sahrim Lias, Zanairah Hj Murat, Norizzam Sulaiman

A SURVEY OF DIFFERENT SPEECH SYNTHESIS TECHNIQUES
Madhiha Jalil, Faran Awaits Butt, Ahmed Malik

SHORT-TIME ENERGY, MAGNITUDE, ZERO CROSSING RATE AND AUTOCORRELATION MEASUREMENT FOR DISCRIMINATING VOICED AND UNVOICED SEGMENTS OF SPEECH SIGNALS
Madhiha Jalil, Faran Awaits Butt, Ahmed Malik

AN OVERVIEW OF ELECTRONIC WARFARE IN RADAR SYSTEMS
Faran Awaits Butt, Madhiha Jalil

UTILIZING CONTRAST ENHANCEMENT ALGORITHMS (CEAS) IN IDENTIFICATION OF DENTAL ABNORMALITIES
Siti Arpah Bt Ahmad, Mohd Nasir Taib, Noor Elaiza A. Khalid, Haslina Taib

EFFICIENT FILTER IMPLEMENTATION USING QRD-RLS ALGORITHM FOR PHASED ARRAY RADAR APPLICATIONS
Aalhad P. Deshpande, N. S. Murthy, D. Govind Rao, A. Vengadarajan

IDENTIFICATION OF DISK DRIVE SYSTEMS USING THE MULTIFEEDBACK-LAYER NEURAL NETWORK AND THE PARTICLE SWARM OPTIMIZATION ALGORITHM
Inayet Ozge Aksu, Ramazan Coban
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Approach for Maximizing Container Loading and Minimizing the Waste of Space Using Q-Learning</td>
<td>235</td>
</tr>
<tr>
<td>Sani Tijani, Ihsan Omar Bucak</td>
<td></td>
</tr>
<tr>
<td>An Improved Q-Learning Algorithm for an Autonomous Mobile Robot Navigation Problem</td>
<td>239</td>
</tr>
<tr>
<td>Jawad Muhammad, Ihsan Ömür Bucak</td>
<td></td>
</tr>
<tr>
<td>Ambulatory Monitoring - An Important Contribution of Electrical and Computer Engineering to Health Care</td>
<td>244</td>
</tr>
<tr>
<td>Bahattin Karaçoğlu</td>
<td></td>
</tr>
<tr>
<td>Examples of Business Flow Management Using the Cellular Data System</td>
<td>250</td>
</tr>
<tr>
<td>Toshiro Kodama, Yoichi Seki</td>
<td></td>
</tr>
<tr>
<td>An Algorithm for Question Paper Template Generation in Question Paper Generation System</td>
<td>256</td>
</tr>
<tr>
<td>Vaibhav M. Kate, Arvind W. Kiwelek</td>
<td></td>
</tr>
<tr>
<td>A New Approach to an Exact Inversion of TSK Fuzzy Systems</td>
<td>262</td>
</tr>
<tr>
<td>Cenk Ulu, Müjde Güzelli kaya, Ibrahim Elkin</td>
<td></td>
</tr>
<tr>
<td>On the Use of the Incremental Support Vector Machines for Monitoring Systems in Intensive Care Unit</td>
<td>266</td>
</tr>
<tr>
<td>Fahmi Ben Rejab, Kaouther Nouira, Abdelwahed Trabelsi</td>
<td></td>
</tr>
<tr>
<td>Performance Improvement for Diagnosis of Colon Cancer by Using Ensemble Classification Methods</td>
<td>271</td>
</tr>
<tr>
<td>Ugur Turhal, Sebahattin Babur, Caffer Avci, Ahmet Akbas</td>
<td></td>
</tr>
<tr>
<td>Diagnosis of Pathology on the Verterbral Column with Backpropagation and Naive Bayes Classifier</td>
<td>276</td>
</tr>
<tr>
<td>Yavuz Unal, H. Erdinc Kocer</td>
<td></td>
</tr>
<tr>
<td>Discrete Wavelet Transform-Based Ant Colony Optimization for Edge Detection</td>
<td>280</td>
</tr>
<tr>
<td>Amina Muhammad, Ibrahim Bala, Mohammad Shukri Salman, Alaa Eleyan</td>
<td></td>
</tr>
<tr>
<td>Performance Evaluation for Face Recognition Using Wavelet-Based Image De-noising</td>
<td>284</td>
</tr>
<tr>
<td>Vepa Atamuratov, Alaa Eleyan, Bekir Karlik</td>
<td></td>
</tr>
<tr>
<td>Implementing HOG &amp; AMDF Based Shape Detection Algorithm for Computer Vision &amp; Robotics Education Using LEGO Mindstorms NXT</td>
<td>288</td>
</tr>
<tr>
<td>Berkun Demirci, Osman Arslan, Niyazi Serdar Tunaboylu, Halis Altun</td>
<td></td>
</tr>
<tr>
<td>Moving Dim-Target Tracking Algorithm Using Template Matching</td>
<td>294</td>
</tr>
<tr>
<td>Eunyoung Lee, Eunbye Gi, Hyun-Jung You, Kil-Heoam Park</td>
<td></td>
</tr>
<tr>
<td>State Feedback and LQR Controllers for an Inverted Pendulum System</td>
<td>298</td>
</tr>
<tr>
<td>Bakhyyar Abdullah Sharif, Ahmet Ucar</td>
<td></td>
</tr>
<tr>
<td>Comparison for the Detection of Virus and Spam Using Pattern Matching Tools</td>
<td>304</td>
</tr>
<tr>
<td>Mourad Elloumi, Jalil Asghar Mora, Pedram Hayati, Solon P. Pissis, Costas S. Illopoulos, Arfaat Shah</td>
<td></td>
</tr>
<tr>
<td>Image Demosaicing by an Improved Alternating Projections Algorithm Based on Dual-Tree Complex Wavelet Transform</td>
<td>312</td>
</tr>
<tr>
<td>Mahmoud Nazzal, Hüseyin Özkanmanli</td>
<td></td>
</tr>
<tr>
<td>Tools for Collecting Volatile Data: A Survey Study</td>
<td>318</td>
</tr>
<tr>
<td>Leonardo Carvajal, Cihan Varol, Lei Chen</td>
<td></td>
</tr>
<tr>
<td>A Unique Technique for Reducing the Effects of Hot-Carrier Induced Degradations in CMOS Bistable Circuits for Fault Tolerant VLSI Design</td>
<td>323</td>
</tr>
<tr>
<td>A. G. M. Das</td>
<td></td>
</tr>
<tr>
<td>Economic Study on Batteries and CAES for a Lebanese Hybrid Wind/Diesel System</td>
<td>329</td>
</tr>
<tr>
<td>Haydar Raya, Nazih Moubayed</td>
<td></td>
</tr>
<tr>
<td>Optimization of Hybrid Power Sources Supplying a Lebanese House Load During Shortage Periods</td>
<td>334</td>
</tr>
<tr>
<td>Majd Fayyad, Nazih Moubayed</td>
<td></td>
</tr>
<tr>
<td>Impact of the Current and the Temperature Variation on the Ni-CD Battery Functioning</td>
<td>339</td>
</tr>
<tr>
<td>Hind Chit Dirani, Eliane Semaan, Nazih Moubayed</td>
<td></td>
</tr>
<tr>
<td>Hamiltonian Cycle Within Extended OTIS-Arrangement Network</td>
<td>344</td>
</tr>
<tr>
<td>Awrad Ahmad</td>
<td></td>
</tr>
<tr>
<td>SIFT-Based Iris Recognition Using Sub-Segments</td>
<td>350</td>
</tr>
<tr>
<td>Ibrahim Mesecan, Alaa Eleyan, Bekir Karlik</td>
<td></td>
</tr>
</tbody>
</table>
# Table of Contents

A CONCEPTUAL STUDY FOR THE DEVELOPMENT OF A LEISURE BOAT SIMULATOR ......................................................... 354

Nam Seon Kang, Il Sik Shin, Hyeon Hyu Yoon

IMPROVING BUG FIX-TIME PREDICTION MODEL BY FILTERING OUT OUTLIERS ......................................................... 359

W. Abdelmoez, Mohamed Kholfie, Fayrouz M. Elbalmy

A HYBRID DEPLOYMENT MODEL FOR FINANCIAL SYSTEMS WITH SERVICE ORIENTED
ARCHITECTURE (SOA): RUNNING FROM CLIENT VIA BRANCH SERVER ..................................................................... 365

Mucahit Gundebahar, Merve Can Kus Khalilov

PERIODIC TRANSACTION PROCESSING ARCHITECTURE WITH HIGH PERFORMANCE IN
FINANCIAL SYSTEMS .................................................................................................................................................. 371

Mucahit Gundebahar, Sinem Zeynep Bastas

ZERO DOWNTIME ARCHIVING MODEL FOR FINANCIAL APPLICATIONS ................................................................. 375

Mucahit Gundebahar, Merve Can Kus Khalilov

AN AGILE APPROACH FOR CONVERTING ENTERPRISE ARCHITECTURES ............................................................. 380

Oktes Emin Balciçek, Mucahit Gundebahar, Sinan Cekerekli

INTERACTIVE REPORTING ARCHITECTURE: A WYSIWYG APPROACH TO ENTERPRISE
REPORTING ................................................................................................................................................................. 387

Omer Yanar, Oktes Emin Balciçek

SOFTWARE TESTING PRACTICES IN CRITICAL FINANCIAL SYSTEMS
TRANSFORMATION ......................................................................................................................................................... 394

Fatma Molu

USER EXPERIENCE APPROACH IN FINANCIAL SERVICES ................................................................................................. 400

Tenzile Gul Apari, Fatma Molu, Nur Findik, Mustafa Dalci

SOURCE CODE GENERATION FOR LARGE SCALE APPLICATIONS ............................................................................... 404

Havva Cetiner Altiparmak, Busra Tokgoz, Oktes Emin Balciçek, Ashkan Ozkaya

DESIGN AND EVALUATION OF AUTOMATIC HEALTH SCREENING SYSTEM FOR
UNIVERSITY ................................................................................................................................................................. 411

Yoshiko Imai, Eiichi Miyazaki, Hiroshi Kamano

SENSITIVITY ANALYSIS OF X-RAY DETECTORS BASED ON BFE AND MEH-PPV ORGANIC
SENSOR ........................................................................................................................................................................... 419

Mina Raouf, Farhad A. Borumand, Marzhez Advand, Amir Hassani

ROBOT PATH PLANNING USING LAPLACIAN BEHAVIOUR-BASED CONTROL (LBBC) VIA
HALF-SWEEP SOR ....................................................................................................................................................... 424

Azali Saudi, Jumat Sulaiman

BIOMEDICAL ENGINEERING: EDUCATION, RESEARCH AND CHALLENGES ..................................................................... 430

Bahattin Karagozoglu

TRIAL EVALUATION OF VISUAL EDUCATIONAL TOOL ON DISTRIBUTED MULTIPLE
SERVER SYSTEM ............................................................................................................................................................... 437

Yoshiko Mitsuhashi, Masatoshi Imai, Yoshito Imai

FPGA BASED IMPLEMENTATION OF CORDIC USING DIFFERENT NUMBER FORMAT ...................................................... 444

Burec Kir, Mehmet Ali Altmuken, Subap Sabihin

A NEW MODIFIED CRYPTOSYSTEM BASED ON MENEZES VANSTONE ELLIPTIC CURVE
CRYPTOGRAPHY ALGORITHM THAT USES CHARACTERS’ HEXADECIMAL VALUES .................................................... 449

Meltem Kurt, Tur k Yerlikaya

THE COMPUTER SIMULATION ON WIND TURBINE GEARBOX DESIGN ........................................................................ 454

Zheng Li, Yang Chen

USING GRAPH TRANSFORMATION AND MAUDE TO SIMULATE AND VERIFY UML MODELS .................................................. 459

Wafa Chama, Raida Elmansouri, Alloua Chaoui

EVALUATION OF THE SHAPD2 ALGORITHM EFFICIENCY IN PLAGIARISM DETECTION
TASKS .................................................................................................................................................................................. 465

Dariusz Ceglarek

A NEW SEQUENTIAL VB-VB APPROACH FOR ECONOMIC DISPATCH OF THERMAL
GENERATION UNITS WITH CONVEX/NON-CONVEX COST CHARACTERISTICS ............................................................... 471

Intisar A. Sajjad, Gianfranco Chicco, Roberto Napoli, Tahir Nadeem Malik

INTEGRATION OF DISTRIBUTED GENERATION INTO A RADIAL DISTRIBUTION FEEDER
FOR REDUCTION OF LINE LOSSES .................................................................................................................................. 477

Shaftaat Ullah, Muhammad Naeem Arbab, Abdul Fattah

ANALYSIS OF SAG VULNERABILITY AREA OF A LARGE POWER SYSTEM BASED ON
INFORMATION FUSION OF CIM .............................................................................................................................................. 483

Jiajia Xue, Shun Tao, Shuangya Zhou, Xiangning Xiao

DESIGNING A CAN BUS BASED MEASUREMENT SYSTEM FOR FORKLIFT SIMULATOR .............................................. 488

Huseyin Ulvi Aydogmus, Ahmet Akbas, Ibrahim Delibasoglu

-
A CLOSED-FORM DELAY ESTIMATION MODEL FOR CURRENT-MODE HIGH SPEED VLSI INTERCONNECTS ................................................................. 492
M. Kavicharan, N. S. Murthy, N. Bheema Rao

A NEW DRIVER CIRCUIT DESIGN FOR DUAL MODE CONTROL OF TRAVELLING WAVE TYPE ULTRASONIC ................................................. 497
Altan Gencer

A NEW METHOD OF REGULATION BASED ON A HYSTERESIS ERROR GAIN REGULATOR APPLIED IN THE WTGS ................................................................. 502
M. Madaci, D. Kerdoun, K. Akkouchi

ROBUST MILLIMETER-WAVE INTEGRAL APPROACH FOR EFFICIENT MODELING OF ASYMMETRIC COPLANAR LINES................................. 508
A. Khodja, R. Touhami, M. C. E. Yagoub, H. Baudrand

ON THE PERFORMANCE OF COST 231 WALFISCH IKEGAMI MODEL IN DEPLOYED 3.5 GHZ NETWORK ................................................................. 514
Yazan A. Alqudah

SIZE REDUCTION OF MICROSTRIP PATCH ANTENNAS USING SLOTTED COMPLEMENTARY SPLIT-RING RESONATORS ............................................ 518
Mohammed M. Bait-Suwailam, Hussain M. Al-Rizzo

DIGITAL BEAM FORMER ARCHITECTURE FOR SIXTEEN ELEMENTS PLANAR PHASED ARRAY RADAR ................................................................. 522
D. Govind Rao, Aalhad P. Deshpande, N. S. Murthy, A. Vengadarajan

EFFECT OF CYCLIC PREFIX ON DATA RATES IN WiMAX SYSTEM WITH VARIATION IN DELAY VECTOR, GAIN VECTOR, SIGNAL TO NOISE RATIO AND CODING RATES FOR DIFFERENT MODULATION TECHNIQUES ........................................ 528
Zeyad Moh. Elkwash, Nafaa M. Shebani, Mohammed A. Mjahed, Abdualhamid M. Masoud, Rabea M. Elmareymi

SIMULATION TO EVALUATE PERFORMANCE OF TWO LAYER VEHICULAR NETWORKS ................................................................. 536
Nikolajs Bogdanovs, Ernests Petersons, Janis Jansons

SLIDING MODE CONTROL OF QUADROTOR ............................................................. 542
Krittaya Runcharoon, Varawan Srichatrapimuk

SELECTION DIVERSITY COMBINING ANALYSIS OF ENERGY DETECTOR OVER A-µ GENERALIZED FADING CHANNELS ................................................................. 548
Hikmat Y. Darawsheh, Ali Jamees

AUTOMATED RECOGNITION OF URINARY EPITHELIAL CELLS ................................................................. 553
Mohamed D. Almadhoun

DESIGN AND IMPLEMENTATION OF COOPERATIVE Labyrinth DISCOVERY ALGORITHMS IN MULTI-AGENT ENVIRONMENT ......................... 558
Behnam Rahnama, Atilla Elci, Cankat Ozermen

COUNTERING PCIe GEN. 3 DATA TRANSFER RATE IMPERFECTION USING SERIAL DATA INTERCONNECT ................................................................. 564
Behnam Rahnama, Arif Sari, Reza Makvandi

OPTIMIZATION OF STANDALONE STREET LIGHT SYSTEM WITH CONSIDERATION OF LIGHTING CONTROL ................................................................. 568
Farah Ramadhani, Kamalrulnizam Abu Bakar, Muhammad Gary Shafer

INVESTIGATION OF TRANSMITTANCE SPECTRA IN SI-BASED ONE-DIMENSIONAL PHOTONIC CRYSTALS WITH DEFECT ................................................................. 574
V. Korkmaz, A. Cetin, E. Ucgun

DESIGN OF SOBEL OPERATOR USING FIELD PROGRAMMABLE GATE ARRAYS ................................................................. 579
Dina Alghurair, Seifan S. Al-Rawi

SIMULATION OF LOCATION MANAGEMENT STRATEGIES OF TIMER, LOCATION AREA, AND MOVEMENT BASED UPDATE/PAGING FOR WIRELESS NETWORKS ................................................................. 585
Sulaiman Yakhlef, Moussa Ali Hamdan

COORDINATED EV CHARGING AND ITS APPLICATION IN DISTRIBUTION NETWORKS ................................................................. 590
Yu Liu, Qiushuo Li, Shun Tao, Xiangning Xiao

MODELING OF A MAGNETO-HYDRODYNAMIC DC PUMP ................................................................. 595
N. Bennecib, D. Kerdoun, M. Madaci

Author Index