

2015 IEEE International Conference on Electro/Information Technology (EIT 2015)

**Dekalb, Illinois, USA
21-23 May 2015**



**IEEE Catalog Number: CFP15EIT-POD
ISBN: 978-1-4799-8803-7**

TABLE OF CONTENTS

PERFORMANCE EVALUATION OF CONVOLUTIONAL ENCODED PARTIAL DIFFERENTIAL SPACE TIME OFDM USING MODIFIED LOCAL SPLINES	1
<i>Bawa, Manan ; Tahernehzadi, Mansour</i>	
VLSI IMPLEMENTATION OF AN IMPROVED MULTIPLIER FOR FFT COMPUTATION IN BIOMEDICAL APPLICATIONS.....	6
<i>Ajay, Arathi ; Lourde, R.Mary</i>	
EVALUATING THE SHORT COMINGS OF THE VARIOUS DIGITAL IMAGE FUSION ALGORITHMS	13
<i>Begill, Arun ; Arora, Sankalap</i>	
QUANTIFYING ABNORMAL QRS PEAKS USING A NOVEL TIME-DOMAIN PEAK DETECTION ALGORITHM: APPLICATION IN PATIENTS WITH CARDIOMYOPATHY AT RISK OF SUDDEN DEATH	20
<i>Suszko, Adrian M. ; Dalvi, Rupin ; Das, Moloy ; Chauhan, Vijay S.</i>	
NONLINEAR TIME-SERIES ANALYSIS OF DIFFERENT HUMAN WALKING GAITS	25
<i>Iqbal, Sajid ; Zang, Xizhe ; Zhu, Yanhe ; Saad, Hanadi Mohammed Abass Ali ; Zhao, Jie</i>	
A NEW TOPOLOGY MANAGEMENT SCHEME FOR LARGE SCALE MOBILE AD HOC NETWORKS.....	31
<i>Bentaleb, Abdelhak ; Harous, Saad ; Boubetra, Abdelhak</i>	
PERFORMANCE ANALYSIS ON RADIATION DEGRADED BLDC MOTOR IN ROBOT SERVO SYSTEMS	38
<i>Li, Shimeng ; Zheng, Yuan.F. ; Qiu, Jie ; Samin, Adib ; Cao, Lei Raymond</i>	
PERFORMANCE EVALUATION OF ENERGY EFFICIENT INTELLIGENT ELEVATOR CONTROLLERS.....	44
<i>Hasan, Muhammad Z ; Fink, Rainer ; Suyambu, Muthuvvel Raj ; Baskaran, Manoj Kumar ; James, Daryl ; Gamboa, Jesus</i>	
OUTAGE CAPACITY OF MULTI-HOP WIRELESS COMMUNICATION SYSTEMS OVER $\kappa-\mu$ FADING CHANNELS USING GENERALIZED GAUSSIAN-FINITE-MIXTURE TECHNIQUE	50
<i>Aldalgamouni, Taimour ; Magableh, Amer M. ; Al-yousofi, Shafea M</i>	
FUZZY INFERENCE FOR SERVICE MIGRATION STRATEGY	54
<i>Zuo, Yanjun</i>	
AN INTELLIGENT CONTROL OF LED STREET LAMP BASED ON TEMPERATURE SENSING.....	62
<i>Huaqiu, Deng ; Guangnan, Su ; Huaqiang, Xue</i>	
RESEARCH INTO FACTORS AFFECTING THE ATTITUDES OF UNIVERSITY STUDENTS TOWARDS WECHAT MARKETING BASED ON AISAS MODE	66
<i>Zhiqin, Du</i>	
HYBRID FUZZY PID CONTROLLER FOR BUCK-BOOST CONVERTER IN SOLAR ENERGY-BATTERY SYSTEMS	70
<i>Hussein, Karime Farhood ; Abdel-Qader, Ikhlas ; Hussain, Mohammed Khalil</i>	
A 3D OCCLUSION TRACKING MODEL OF THE UNDERWATER FISH TARGETS.....	82
<i>Jia-Fa, Mao ; Gang, Xiao ; Wei-Guo, Sheng ; Liu, Xiaohui</i>	
PHASE DIVISION MULTIPLE ACCESS (PDMA)	87
<i>Farouque, Saleh</i>	
A TEMPERATURE DATA-ACQUISITION SYSTEM FOR OPEN-WHEEL SERIES RACECAR DRIVERS	91
<i>Khorbotly, Sami ; Potkanowicz, Edward S. ; Chaffin, Timothy ; Hetrick, Courtney</i>	
PEER TO PEER MEDIA MANAGEMENT FOR AUGMENTED REALITY	95
<i>Ege, Raimund K.</i>	
FIRMWARE OVER THE AIR AD-HOC NETWORK, FOTANET	101
<i>Odat, Hesham A. ; Nsour, Amjad ; Ganesan, Subra</i>	
A COMPLEX ADAPTIVE HARMONIC IIR NOTCH FILTER	107
<i>Tan, Li ; Zhang, Haiyan ; Jiang, Jean</i>	
NAVIGATION ASSISTIVE SYSTEM FOR THE BLIND USING A PORTABLE DEPTH SENSOR	112
<i>Yelamarthi, Kumar ; Laubhan, Kevin</i>	
PRIMARY SIDE REGULATED FLYBACK AC-DC CONVERTER FOR LED'S.....	117
<i>Naraharisetti, Kali ; Green, Peter B.</i>	
A UNIFIED CARRIER-BASED MODULATION METHOD FOR DIRECT MATRIX CONVERTER	122
<i>Piao, Chengzhu ; Hung, John Y.</i>	

DESIGN OF HALF BRIDGE LLC RESONANT CONVERTER USING SYNCHRONOUS RECTIFIER.....	135
<i>Naraharisetti, Kali</i>	
TRANSITION TO GREEN CELLULAR NETWORK	142
<i>Faruque, Saleh</i>	
HISTOGRAM ANALYSIS FOR AUTOMATIC BLOOD VESSELS DETECTION: FIRST STEP OF IOP	146
<i>Aloudat, Mohammad ; Faezipour, Miad</i>	
ANALYSIS OF MULTIPLE CLASSIFIER SYSTEM USING PRODUCT AND MODIFIED PRODUCT RULES	152
<i>Hassan, Mohammed Falih ; Abdel-Qader, Ikhlas</i>	
SYNCHROPHASOR TECHNOLOGY: APPLICATIONS AND BENEFITS OVER CONVENTIONAL MEASUREMENT.....	158
<i>Berg, Andrew M. ; Salehfar, Hossein ; Nejadpak, Arash</i>	
LOAD BALANCING OPTIMIZATION IN CLOUD COMPUTING: APPLYING ENDOCRINE-PARTICALE SWARM OPTIMIZATION.....	165
<i>Aslanzadeh, Shahrzad ; Chaczko, Zenon</i>	
EFFECTIVE FAULT LOCATION TECHNIQUE IN THREE-TERMINAL TRANSMISSION LINE USING HILBERT AND DISCRETE WAVELET TRANSFORM	170
<i>Moravej, Zahra ; Movahhedneya, Masoud ; Radman, Ghadir ; Pazoki, Mohammad</i>	
COMPARISON OF SIGNAL PROCESSING METHODS FOR TRAVELING-WAVES FAULT LOCATION TECHNIQUE IN THREE-TERMINAL TRANSMISSION LINES.....	177
<i>Moravej, Zahra ; Movahhedneya, Masoud ; Radman, Ghadir ; Pazoki, Mohammad</i>	
INVESTIGATION OF THE MAGNETIC FIELD INTENSITY NEAR THE EQUIPMENT OF THE 500 KV POWER SUBSTATION.....	184
<i>Okrainskaya, I.S. ; Gladyshev, S.P. ; Sidorov, A.I.</i>	
ANALYSIS OF DISTANCE RELAY PERFORMANCE ON SHUNT FACTS-COMPENSATED TRANSMISSION LINES	188
<i>Albehadili, Ahmed ; Abdul-Qader, Ikhlas</i>	
DETERMINATION OF COMPETENCY OF PROGRAMMERS BY CLASSIFICATION AND RANKING USING AHP	194
<i>Somasundaram, Thamarai Selvi ; Kiruthika, Usha ; Gowsalya, M. ; Hemalatha, A. ; Philips, Anna</i>	
INTELLIGENT DATA MINING AND MACHINE LEARNING FOR MENTAL HEALTH DIAGNOSIS USING GENETIC ALGORITHM.....	201
<i>Azar, Ghassan ; Gloster, Clay ; El-Bathy, Naser ; Yu, Su ; Neela, Rajasree Himabindu ; Alothman, Israa</i>	
WIRELESS NETWORK NODE OF LED STREET LAMPS.....	207
<i>Huaqiu, Deng ; Li, Xiao ; Huaqiang, Xue</i>	
CLEAVED FRAGMENTS PREDICTION ALGORITHM (CFPA) APPLICATION TO CALPAIN AND CASPASE IN APOPTOSIS AND NECROTIC CELL DEATH	210
<i>El-Assaad, Atlal ; Dawy, Zaher ; Nemer, Georges ; Kobeissy, Firas</i>	
A NEW COMPUTATIONAL METHOD FOR STATOR FAULTS RECOGNITION IN INDUCTION MACHINES BASED ON HYPER-VOLUMES	216
<i>Maitre, Julien ; Gaboury, Sebastien ; Bouchard, Bruno ; Bouzouane, Abdenour</i>	
DESIGN FOR A PREVIEW CONTROL OF SEMI-ACTIVE SUSPENSION SYSTEM USING FUZZY-LOGIC AND IMAGE PROCESSING TECHNIQUES.....	224
<i>Desikan, Arvind ; Kalaichelvi, V.</i>	
MOBILE OS SECURITY: CURRENT SITUATION AND FUTURE DIRECTIONS	230
<i>Pomeroy, Blake ; Chen, Weifeng</i>	
BANDWIDTH GRANULARITY ADAPTATION FOR MULTIPATH PROVISIONING IN ELASTIC OPTICAL OFDM-BASED NETWORKS.....	236
<i>Altarawneh, Luae ; Taebi, Sareh</i>	
FRAME DISTANCE ARRAY ALGORITHM PARAMETER TUNE-UP FOR TIMIT CORPUS AUTOMATIC SPEECH SEGMENTATION	240
<i>Seddig, Yasser M. ; Alotaibi, Yousef A. ; Selouani, Sid-Ahmed</i>	
AMBIENT ENERGY HARVESTER DESIGN FOR A WIRELESS SENSOR NETWORK.....	246
<i>Joshi, Ranjana ; Zhu, Jin</i>	
A MULTI-PHASE APPROACH TO FLOATING-POINT COMPRESSION	251
<i>Townsend, Kevin R. ; Zambreno, Joseph</i>	
K-NN TEXT CLASSIFICATION USING AN FPGA-BASED SPARSE MATRIX VECTOR MULTIPLICATION ACCELERATOR	257
<i>Townsend, Kevin R. ; Sun, Song ; Johnson, Tyler ; Attia, Osama G. ; Jones, Phillip H. ; Zambreno, Joseph</i>	

MULTIUSER NETWORK CODING BASED ON DFT MATRICES DESIGN	264
<i>Attang, Edidiong ; Norouzi, Mandana ; Wu, Yuteng ; Ellis, Robert B. ; Atkin, G.E.</i>	
A JOINT POWER HARVESTING AND COMMUNICATION TECHNOLOGY FOR SMARTPHONE CENTRIC UBIQUITOUS SENSING APPLICATIONS	268
<i>Joshi, Ranjana ; Nie, Hong</i>	
AN EXAMINATION OF DISTRIBUTED DENIAL OF SERVICE ATTACKS	274
<i>Bartholemey, Alex ; Chen, Weifeng</i>	
VISION BASED LOCALIZATION FOR MULTIPLE MOBILE ROBOTS USING LOW-COST VISION SENSOR	280
<i>Lee, SeokJu ; Tewolde, Girma S. ; Lim, Jongil ; Kwon, Jaerock</i>	
A STATISTICAL ADAPTIVE ALGORITHM FOR DUST IMAGE ENHANCEMENT AND RESTORATION	286
<i>Alruwaili, Madallah ; Gupta, Lalit</i>	
COMPARISON OF POWER SYSTEM SIMULATION TOOLS WITH LOAD FLOW STUDY CASES	290
<i>Kumar, Yogesh ; Devabhaktuni, Vijay K. ; Vemuru, Srinivasa</i>	
FORMALLY EXPRESSING HIPAA PRIVACY POLICIES FOR WEB SERVICES	295
<i>Alshugran, Tariq ; Dichter, Julius ; Faezipour, Miad</i>	
SOLUTION PROBLEM OF DEFICIT TEACHING TIME AND INFORMATION SATURATION IN ENGINEERING EDUCATION	300
<i>Lyubimov, E.V. ; Gladyshev, S.P.</i>	
ACCELERATION OF ULTRASONIC DATA COMPRESSION USING OPENCL ON GPU	305
<i>Wang, Boyang ; Govindan, Pramod ; Gonnnot, Thomas ; Saniie, Jafar</i>	
DESIGN AND EVALUATION OF RECONFIGURABLE ULTRASONIC TESTING SYSTEM	310
<i>Vasudevan, Vidya ; Wang, Boyang ; Govindan, Pramod ; Saniie, Jafar</i>	
DESIGN FLOW OF WEARABLE HEART MONITORING AND FALL DETECTION SYSTEM USING WIRELESS INTELLIGENT PERSONAL COMMUNICATION NODE	314
<i>Yi, Won-Jae ; Sarkar, Oishee ; Mathavan, Sivisa ; Saniie, Jafar</i>	
ROBUST FRAMEWORK FOR 6LOWPAN-BASED BODY SENSOR NETWORK INTERFACING WITH SMARTPHONE	320
<i>Gonnnot, Thomas ; Yi, Won-Jae ; Monsef, Ehsan ; Saniie, Jafar</i>	
A REPEATED GAME APPROACH FOR INTERFERENCE MITIGATION OF PRIORITY-BASED BODY AREA NETWORKS	324
<i>Monsef, Ehsan ; Saniie, Jafar</i>	
REAL-TIME HYBRID OCULAR ARTIFACT DETECTION AND REMOVAL FOR SINGLE CHANNEL EEG	330
<i>Majmudar, Charvi A. ; Mahajan, Ruhি ; Morshed, Bashir I</i>	
COMPARATIVE ANALYSIS OF WAVELET BASED APPROACHES FOR RELIABLE REMOVAL OF OCULAR ARTIFACTS FROM SINGLE CHANNEL EEG	335
<i>Khatun, Saleha ; Mahajan, Ruhি ; Morshed, Bashir I.</i>	
DESIGN FLOW OF MOTION BASED SINGLE CAMERA 3D MAPPING	341
<i>Yang, Guojun ; Zhou, Zhen ; Gonnnot, Thomas ; Saniie, Jafar</i>	
A DENSITY BASED CLUSTERING SCHEME FOR SITUATIONAL AWARENESS IN A SMART-GRID	346
<i>Vallakati, Ranganath ; Mukherjee, Anupam ; Ranganathan, Prakash</i>	
FAULT DETECTION AND CLASSIFICATION FOR COMPENSATING NETWORK USING COMBINATION RELAY AND ANN	351
<i>Altaie, Ahmed Sabri Salman ; Asumadu, Johnson</i>	
TOWARDS A BETTER MEASURE OF PROTEIN 3D MODEL QUALITY	357
<i>Poleksic, Aleksandar</i>	
A NEW METHOD FOR THE SEGMENTATION OF ALGAE IMAGES USING RETINEX AND SUPPORT VECTOR MACHINE	361
<i>Dannemiller, Kyle ; Ahmadi, Kaveh ; Salari, Ezzatollah</i>	
A NOVEL MULTIPLE HYPOTHESIS TESTING (MHT) SCHEME FOR TRACKING OF DIM OBJECTS	365
<i>Ahmadi, Kaveh ; Salari, Ezzatollah</i>	
PARALLELIZING AN ALGORITHM TO FIND COMMUNITIES USING THE JACCARD METRIC	370
<i>Scripps, Jerry ; Trefftz, Christian</i>	
CAR PARK MANAGEMENT WITH NETWORKED WIRELESS SENSORS AND ACTIVE RFID	373
<i>Karbab, ElMouatezbillah ; Djenouri, Djamel ; Boulkaboul, Sahar ; Bagula, Antoine</i>	

VIRTUAL MACHINE PLACEMENT OPTIMIZATION IN SDN-AWARE FEDERATED CLOUDS	378
<i>Somasundaram, Thamarai Selvi ; Govindarajan, Kannan</i>	
A SURVEY ON SMART GRID METERING INFRASTRUCTURES: THREATS AND SOLUTIONS	386
<i>Mahmud, Rasel ; Vallakati, Ranganath ; Mukherjee, Anupam ; Ranganathan, Prakash ; Nejadpak, Arash</i>	
EQUITABLE WIND POWER SCHEDULING IN POWER SYSTEM WITH MULTIPLE WIND FARMS	392
<i>Plathottam, Siby Jose ; Salehfar, Hossein ; Ranganathan, Prakash</i>	
IDENTIFICATION AND EXTRACTION OF ALL REAL AXIS POLES AND ZEROS IN RC AND RL CIRCUITS	397
<i>Hashemian, Reza</i>	
A VULNERABILITY DETECTING METHOD FOR MODBUS-TCP BASED ON SMART FUZZING MECHANISM	404
<i>Xiong, Qi ; Liu, Hui ; Xu, Yuan ; Rao, Huayi ; Yi, Shengwei ; Zhang, Baofeng ; Jia, Wei ; Deng, Hui</i>	
NOVEL MULTILEVEL INVERTER TOPOLOGY DESIGN FOR ADAPTIVE DYNAMIC SYSTEMS	410
<i>Aljuhishi, Fares ; Hasna, Hosen ; Aljuhaishi, Nasser ; Allah, Mohannad Khair ; Alahmad, Mahmoud ; Hess, Herbert</i>	
SOCIAL ROUTING: A NOVEL ROUTING PROTOCOL FOR DELAY TOLERANT NETWORK BASED ON DYNAMIC CONNECTIVITY	415
<i>Viet, Quoc Nguyen ; Van Phuoc, Pham ; Son, Trinh Quoc ; Duc, Lung Vu</i>	
SEGMENTING MUSIC LIBRARY FOR GENERATION OF PLAYLIST USING MACHINE LEARNING	421
<i>Bohra, Tushar Singh ; Kumar, Vishal ; Ganesan, Subramanian</i>	
IMPROVED AUTOMATIC LICENSE PLATE RECOGNITION (ALPR) SYSTEM BASED ON SINGLE PASS CONNECTED COMPONENT LABELING (CCL)AND REIGN PROPERTY FUNCTION	426
<i>Khoshki, Rohollah Mazrae ; Ganesan, Subramanian</i>	
EFFECT OF 6.5 MEV PROTON IRRADIATION ON THE PERFORMANCE OF 4H-SIC SCHOTTKY BARRIER PHOTODIODE	432
<i>Rasouli, Farhood ; Hemmat, Zahra ; Alizad, Sina Haji</i>	
EFFECT OF RADIAL STRUCTURE ON THE PERFORMANCE OF LATERAL HIGH-POWER GAAS PHOTOCONDUCTIVE SWITCH	436
<i>Hemmat, Zahra ; Moreno, Enrique ; Rasouli, Farhood ; Alizad, Sina Haji</i>	
SERIOUS GAME ENGINES: ANALYSIS AND APPLICATIONS	440
<i>Vasudevamurt, Vinay Bhargav ; Uskov, Alexander</i>	
PV REACTIVE POWER INJECTION EFFECT ON VOLTAGE PROFILE	446
<i>Argin, Mehmet ; Kucuksari, Sadik</i>	
COOPERATIVE LOAD SHARING IN V2G APPLICATION	453
<i>Mahmud, Rasel ; Nejadpak, Arash ; Ahmadi, Reza</i>	
A VARIANT OF CONNECTED DOMINATING SET IN UNIT DISK GRAPHS FOR APPLICATIONS IN COMMUNICATION NETWORKS	457
<i>Djenouri, Djamel ; Bagaa, Miloud</i>	
SPACE TIME BLOCK CODE FOR FOUR TIME SLOTS AND TWO TRANSMIT ANTENNAS	462
<i>Norouzi, Mandana ; Attang, Edidong ; Wu, Yuteng ; Ellis, Robert B. ; Atkin, G.E</i>	
AURALIZATION OF PROCESS AND PORT STATUS USING PROGRAM BINARIES TO GENERATE SEMANTICALLY MEANINGFUL NON-FATIGUING NOISE AS CANONICAL SOUND SIGNALS	466
<i>Loui, Ronald ; Dozier, Dylan ; Barber, Evan ; Harish, Jeswanth</i>	
A PERCOLATION ALGORITHM BASED ON CELLULAR AUTOMATA	472
<i>Khanjary, Mohammad ; Sabaei, Masoud ; Meybodi, Mohammad Reza</i>	
A PERCOLATION ALGORITHM FOR DIRECTIONAL SENSOR NETWORKS	478
<i>Khanjary, Mohammad ; Sabaei, Masoud ; Meybodi, Mohammad Reza</i>	
ROBUST TRAFFIC SIGN RECOGNITION WITH FEATURE EXTRACTION AND K-NN CLASSIFICATION METHODS	484
<i>Han, Yan ; Virupakshappa, Kushal ; Oruklu, Erdal</i>	
TRAFFIC SIGN RECOGNITION BASED ON PREVAILING BAG OF VISUAL WORDS REPRESENTATION ON FEATURE DESCRIPTORS	489
<i>Virupakshappa, Kushal ; Han, Yan ; Oruklu, Erdal</i>	
STANDARD CELL LIBRARY CHARACTERIZATION FOR FINFET TRANSISTORS USING BSIM-CMG MODELS	494
<i>Yuan, Yu ; Martin, Cecilia Garcia ; Oruklu, Erdal</i>	

PATH LOSS SLOPE BASED CELL SELECTION AND HANDOVER IN HETEROGENEOUS NETWORKS.....	499
<i>Ahamed, Md.Maruf ; Faruque, Saleh</i>	
CLOUD-BASED DRIVER MONITORING AND VEHICLE DIAGNOSTIC WITH OBD2 TELEMATICS.....	505
<i>Amarasinghe, Malintha ; Kotegoda, Sasikala ; Arachchi, Asiri Liyana ; Muramudalige, Shashika ; Dilum Bandara, H.M.N. ; Azeez, Afkham</i>	
A HIGH-POWER AND HIGH-EFFICIENCY CMOS VCO FOR AUTOMATIC DEPENDENT SURVEILLANCE-BROADCAST (ADS-B) SYSTEM.....	511
<i>Roy, Palash ; Dawn, Debasis</i>	
USING MORPHOLOGICAL OPERATIONS — EROSION BASED ALGORITHM FOR EDGE DETECTION	521
<i>AlAzawee, Warqaa Shaher ; Abdel-Qader, Ikhlas ; Abdel-Qader, Jareer</i>	
SCREEN PRINTED MWCNT/PDMS BASED DRY ELECTRODE SENSOR FOR ELECTROCARDIOGRAM (ECG) MEASUREMENTS	526
<i>Chlaihawi, Amer A. ; Narakathu, Binu B. ; Eshkeiti, Ali ; Emamian, Sepher ; Avuthu, Sai G.R. ; Atashbar, Massood Z.</i>	
A DISTRIBUTED DEPLOYMENT ALGORITHM FOR MOBILE ROBOTIC AGENTS WITH LIMITED SENSING/COMMUNICATION RANGES	530
<i>Wang, Jing ; Smith, Christopher ; Staskevich, Gennady ; Abbe, Brian</i>	
NANO-GAP ENHANCED SURFACE PLASMON RESONANT GRATINGS FOR FLUORESCENCE SENSING APPLICATIONS	536
<i>Hohenberger, Erik ; Korampally, Venumadhav ; Abdel-Motaleb, Ibrahim</i>	
CYBER-PHYSICAL REMOTE ACCESS LAB: ANALYSIS AND DESIGN OF EMBEDDED SYSTEMS	540
<i>Moller, Dietmar P.F. ; Sitzmann, Daniel ; Vakilzadian, Hamid</i>	
CYBER-PHYSICAL SMART TRAFFIC LIGHT SYSTEM	546
<i>Moller, Dietmar P.F. ; Fidencio, Aline Xavier ; Cota, Eduardo ; Jehle, Isabell Alexandra ; Vakilzadian, Hamid</i>	
CYBER-PHYSICAL VEHICLE TRACKING SYSTEM: REQUIREMENTS FOR USING A RADIO FREQUENCY IDENTIFICATION TECHNIQUE	552
<i>Moller, Dietmar P.F. ; Deriyenko, Tatiana ; Vakilzadian, Hamid</i>	
ROBOTICS ECHOLOCATION TEST PLATFORM	558
<i>Wu, Xiaodong ; D'Orazio, Palmer ; Edgington, Mark ; Abrahantes, Miguel</i>	
WEARABLE WIRELESS BODY AREA NETWORK FOR AERONAUTICAL APPLICATIONS	563
<i>Przybylski, Tyler ; Froehle, Patrick ; McDonald, Christopher ; Mirzaee, Milad ; Noghanian, Sima ; Fazel-Rezai, Reza</i>	
FLEXIBLE TEXTILE ANTENNA ARRAY.....	569
<i>Workman, E. ; Chang, I. ; Noghanian, S.</i>	
PERFORMANCE AND COMPARISON ANALYSIS OF SPEED CONTROL OF INDUCTION MOTORS USING IMPROVED HYBRID PID-FUZZY CONTROLLER.....	575
<i>Fattah, Ahmed J. ; Abdel-Qader, Ikhlas</i>	
USING SPY NODE TO IDENTIFY CYBER-ATTACK IN POWER SYSTEMS AS A NOVEL APPROACH	581
<i>Alotaibi, Khaled F ; Hamidi, Milad Moghassem ; Talebi, Morteza ; Xu, Jinsheng ; Homaifar, Abdollah</i>	
IMPACT OF CHANNEL ESTIMATION ERRORS ON THE PERFORMANCE OF SPACE TIME CODE	587
<i>Norouzi, Mandana ; Attang, Edidiong ; Wu, Yuteng ; Ellis, Robert B. ; Atkin, G.E.</i>	
SENSOR FUSION AND DISTRIBUTED PLATFORM DEVELOPMENT FOR ARTIFICIAL PANCREAS	592
<i>Martinez, Caterina Lazaro ; Oruklu, Erdal ; Cinar, Ali</i>	
A DATA COMPRESSION APPLICATION FOR WIRELESS SENSOR NETWORKS USING LTC ALGORITHM	598
<i>Sharma, Renu</i>	
BAYESIAN NETWORK BASED COLLISION AVOIDANCE SYSTEMS	605
<i>Adla, Rawia ; Bazzi, Youssef A. ; Al-Holou, Nizar</i>	
COLLABORATIVE DETECTION OF CYBERBULLYING BEHAVIOR IN TWITTER DATA.....	611
<i>Mangaonkar, Amrita ; Hayrapetian, Allenoush ; Raje, Rajeev</i>	
EVALUATION OF TR-MUSIC ALGORITHM EFFICIENCY IN DETECTING BREAST MICROCALCIFICATIONS	617
<i>Islam, Md.Shaiful ; Kaabouch, Naima</i>	

INDOOR LOCALIZATION AND NAVIGATION FOR A MOBILE ROBOT EQUIPPED WITH ROTATING ULTRASONIC SENSORS USING A SMARTPHONE AS THE ROBOT'S BRAIN	621
<i>Lim, Jongil ; Lee, SeokJu ; Tewolde, Girma ; Kwon, Jaerock</i>	
CONSIDERATIONS IN LOW POWER WIRELESS SENSOR NETWORKS	626
<i>Sharma, Amit ; Tewolde, Girma S.</i>	
EVALUATION OF NANOPOROUS ORGANOSILICATE FILMS AS SUPPORTS FOR PD BASED HYDROGEN SENSING	632
<i>Hohenberger, Erik ; Zeng, Vivian ; Xiao, Zhili ; Korampally, Venumadhav</i>	
COMPARISON OF DIFFERENT MODULATION TECHNIQUES FOR FREE SPACE LASER COMMUNICATION	637
<i>Alam, Mohammad Rakibul ; Faruque, Saleh</i>	
OPTIMIZING CARRY-LOOKAHEAD LOGIC THROUGH A COMPARISON OF PMOS AND NMOS BLOCK INVERSIONS	641
<i>Binggeli, Mat ; Denton, Spencer ; Muppaneni, Naga Spandana ; Chiu, Steve</i>	
HYBRIDIZED PARTICLE SWARM OPTIMIZATION ALGORITHM: FROG LEAPING CONCEPT FOR SOLVING TRANSPORTATION NETWORK DESIGN PROBLEM	647
<i>Afkar, Navid ; Babazadeh, Abbas</i>	
ACCUARATE SEGMENTATION OF RETINA NERVE FIBER LAYER IN OCT IMAGES	653
<i>Salarian, Mahdi ; Ansari, Rashid ; Wanek, Justin ; Shahidi, Mahnaz</i>	
SUCCESSIVE INTERFERENCE CANCELLATION FOR LARGE-SCALE MIMO OFDM	657
<i>Elghariani, Ali ; Zoltowski, Michael</i>	
A SMALL FOOTPRINT ULTRA-WIDEBAND MULTIPLE-INPUT MULTIPLE-OUTPUT ANTENNA	662
<i>Khan, Muhammad Saeed ; Capobianco, Antonio-D. ; Asif, Sajid ; Iftikhar, Adnan ; Braaten, Benjamin D. ; Ijaz, Bilal ; Shafique, Muhamad Farhan</i>	
ESTIMATING DEGREE DISTRIBUTIONS OF LARGE NETWORKS USING NON-BACKTRACKING RANDOM WALK WITH NON-UNIFORM JUMP	667
<i>Palahan, Sirinda</i>	
RADIATION PERFORMANCE AND SPECIFIC ABSORPTION RATE (SAR) ANALYSIS OF A COMPACT DUAL BAND BALANCED ANTENNA	672
<i>Iftikhar, Adnan ; Masud, Muhammad M. ; Rafiq, Muhammad N. ; Asif, Sajid ; Braaten, Benjamin D. ; Khan, Muhammad Saeed</i>	
ELECTRICAL AND THERMAL ANALYSIS OF VERTICAL UNIDIRECTIONAL 3C-SiC/Si MESFETS ON SILICON SUBSTRATE	676
<i>Thakkallapally, Ramana ; Veesam, Vamshi ; Abdel-Motaleb, Ibrahim ; Shen, Zheng</i>	
ON USING GRAPHENE-BASED CONDUCTORS AS TRANSMISSION LINES FOR FEED NETWORKS IN PRINTED ANTENNA ARRAYS	681
<i>Asif, Sajid ; Iftikhar, Adnan ; Sajal, Sayeed Z. ; Braaten, Benjamin ; Khan, Muhammad Saeed</i>	
CRITICAL ELECTRIC FIELD AND SELF-HEATING IN 3D SiC/Si MOSFETS	684
<i>Veesam, Vamshi ; Thakkallapally, Ramana ; Abdel-Motaleb, Ibrahim ; Shen, Zheng</i>	
Author Index	