# 2016 6th International Conference on Intelligent and Advanced Systems (ICIAS 2016)

Kuala Lumpur, Malaysia 15 – 17 August 2016



IEEE Catalog Number: ISBN:

CFP1666C-POD 978-1-5090-0846-9

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

#### \*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1666C-POD
ISBN (Print-On-Demand):	978-1-5090-0846-9
ISBN (Online):	978-1-5090-0845-2

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com





### TABLE OF CONTENTS

- 1 1570234685 IMPROVING REAL-TIME MULTIMEDIA SCHEDULING IN PRACTICAL MOBILE CELLULAR CHANNELS.....1
- 2 1570236355 COMPARISON OF VARIOUS CORRELATION-BASED TECHNIQUES FOR THE ESTIMATION OF IMPULSE RESPONSES.....7
- 3 1570236638 ERROR-DERIVATION AND ERROR-EQUIVALENCE FOR PHASE-EQUALIZER DESIGN.....13
- 4 1570241466 XENOJETBENCH: AN OPEN SOURCE HARD-REAL-TIME MULTIPROCESSOR BENCHMARK.....17
- 5 1570241479 REAL-TIME IMPLEMENTATION OF DVFS ENHANCED LEON3 MPSOC ON FPGA.....23
- 6 1570241571 ONLINE PID CONTROLLER TUNING USING TREE PHYSIOLOGY OPTIMIZATION.....29

7 1570241621 THEORETICAL STUDY AND SIMULATION OF DAMPING EFFECT ON CMOS-MEMS RESONATOR FOR BIOMARKER DETECTION IN EXHALED BREATH.....34

- 8 1570241634 DESIGN OF DOUBLE RING RESONATOR (DRR) FOR MATERIAL PROPERTIES MEASUREMENT.....39
- 9 1570241759 IMAGE HISTOGRAM AND FFT BASED CRITICAL STUDY ON NOISE IN FLUORESCENCE MICROSCOPE IMAGES.....45

10 1570241762 A CASE STUDY FOR INDUSTRIAL CENTRIFUGAL PUMP AS A VIBRATION SOURCE FOR MACRO-SCALE ELECTROMAGNETIC ENERGY HARVESTING.....49

- 11 1570241783 THE CORRELATION BETWEEN EEG ASYMMETRY AND MEMORY PERFORMANCE DURING SEMANTIC MEMORY RECALL.....55
- 12 1570241841 IMPLEMENTATION OF REAL-TIME WIRELESSHART NETWORK FOR CONTROL APPLICATION.....59
- 13 1570241862 DESIGN AND SIMULATION OF PHASE-SHIFT FULL BRIDGE CONVERTER FOR HYBRID ENERGY SYSTEMS.....65
- 14 1570241868 COMPARATIVE STUDIES OF PID CONTROLLER TUNING METHODS ON A DC-DC BOOST CONVERTER.....71
- 15 1570241893 EFFECT OF NETWORK INDUCED DELAYS ON WIRELESSHART CONTROL SYSTEM.....76
- 16 1570241902 TOWARDS HEALTH MONITORING IN VISUAL SURVEILLANCE.....81
- 17 1570241906 VISUALIZATION OF DENGUE INCIDENCES USING ESTIMATION MAXIMIZATION(EM) ALGORITHM.....87
- 18 1570241916 FILTERED FEEDBACK PID CONTROL FOR WIRELESSHART NETWORKED PLANT.....92
- 19 1570241924 NEURAL NETWORK MODEL WITH PARTICLE SWARM OPTIMIZATION FOR PREDICTION IN GAS METERING SYSTEMS.....97
- 20 1570242007 INTELLIGENT APPROACH FOR OPTIMAL ENERGY MANAGEMENT OF CHILLER PLANT USING FUZZY AND PSO TECHNIQUES.....103
- 21 1570242115 EEG SPECTRAL ANALYSIS AND FUNCTIONAL CONNECTIVITY DURING LEARNING OF SCIENCE CONCEPTS.....109
- 22 1570242273 WEB APPLICATION FOR POWER GRID FAULT MANAGEMENT.....113
- 23 1570242917 ENHANCED PEOPLE COUNTING SYSTEM BASED HEAD-SHOULDER DETECTION IN DENSE CROWD SCENARIO.....118
- 24 1570243138 CONDITION MONITORING OF TRANSMISSION LINE INSULATORS USING PMU FOR SMART GRID ENVIRONMENT.....124
- 25 1570244455 DYE SOLAR CELL DESIGN PARAMETER OPTIMIZATION USING SILVACO ATHENA AND ATLAS.....130
- 26 1570245154 CMOS-MEMS RESONATOR PARAMETRIC VARIATION ANALYSIS THROUGH EQUIVALENT CIRCUIT MODELING .....134
- 27 1570245330 CAMERA COVERAGE PRIORITIZATION TO SUPPORT SECURITY MONITORING.....138
- 28 1570245848 BIOLOGICALLY INSPIRED NETWORK ON CHIP FAULT TOLERANT ALGORITHM USING TIME DIVISION MULTIPLEXING.....144
- 29 1570245864 DUAL-BAND BANDSTOP FILTER BASED ON PREDISTORTION HYBRID REFLECTION FUNCTION.....150

30 1570245974 MENTAL STRESS ASSESSMENT BASED ON FEATURE LEVEL FUSION OF FNIRS AND EEG SIGNALS ..... 154

31 1570246390 FINITE STATE MACHINE APPROACH FOR STOP CODON DETECTION DURING PROTEIN SYNTHESIS ..... 159

32 1570247983 DESIGN AND SIMULATION OF DC-DC CONVERTER FOR AUTOMOBILE LED FRONT LIGHTING APPLICATIONS.....164

33 1570248028 ACOUSTIC EMISSION TECHNIQUE FOR EARLY LEAKAGE DETECTION OF IN-SERVICE CONTROL VALVE.....168

34 1570248105 AN EVALUATION OF OPTICAL FLOW ALGORITHMS FOR CROWD ANALYTICS IN SURVEILLANCE SYSTEM.....173

35 1570248619 OPTIMAL MULTIPLE-STEPS SINGLE-TUNED HARMONIC FILTERS UNDER TIME-VARYING CONDITIONS.....179

36 1570248714 HARMONIC CONTROL OF TRIPLE-BAND MICROSTRIP ANTENNA USING PHOTONIC BAND GAP APPROACH ..... 185

37 1570248734 OPTIMIZATION OF PID CONTROLLER PARAMETERS IN INTERCONNECTED POWER SYSTEM USING INDEX CURVE BASED TECHNIQUE.....190

38 1570248748 PHOTO ENERGY CONVERSION USING SYNCHRONOUS SEQUENTIAL CIRCUIT BASED DIODE CLAMP MULTILEVEL INVERTER ..... 194

39 1570248756 UNSUPERVISED FACE IMAGE RETRIEVAL USING ADJACENT WEIGHTED COMPONENT-BASED PATCHES.....200

40 1570248766 ESTIMATION OF DRIVER ALERTNESS TO DIFFERENT COLORS AND INTENSITIES USING BRAIN VISUAL EVOKED POTENTIALS.....205

41 1570248852 UNDERWATER IMAGE ENHANCEMENT AND DEHAZING USING WAVELET BASED FUSION FOR PIPELINE CORROSION INSPECTION.....209

42 1570248893 MODELING OF PV PANELS PERFORMANCE BASED ON DATASHEET VALUES FOR SOLAR MICRO ENERGY HARVESTING .....214

43 1570248902 BEHAVIOR REPRESENTATION IN VISUAL CROWD SCENES USING SPACE-TIME FEATURES.....219

44 1570248903 MSP BASED SOURCE LOCALIZATION USING EEG SIGNALS.....225

45 1570248940 INVESTIGATION OF SITUATIONAL INTEREST EFFECTS ON LEARNING USING PHYSIOLOGICAL SENSORS PRELIMINARY RESULT.....230

46 1570248992 UNIT COMMITMENT PROBLEM SOLUTION IN THE PRESENCE OF SOLAR AND WIND POWER INTEGRATION BY AN IMPROVED PRIORITY LIST METHOD.....235

47 1570249029 A SIMPLIFIED METHOD FOR FOREARM SUBCUTANEOUS VEINS DEPTH ESTIMATION.....241

48 1570249180 A GENETIC ALGORITHM OPTIMIZATION OF HYBRID FUZZY-FUZZY RULES IN INDUCTION MOTOR CONTROL.....246

49 1570249194 A NEW METHOD FOR DETECTION OF UNBALANCE VOLTAGE SUPPLY THROUGH ROTOR HARMONICS AND SYMBOLIC STATE DYNAMICS.....252

50 1570249203 TOWARDS THE DEVELOPMENT OF WIRELESSHART ADAPTOR FOR PROCESS CONTROL APPLICATIONS.....258

51 1570249270 RECEIVER-BASED DATA FORWARDING IN VEHICULAR AD HOC NETWORKS.....264

52 1570249353 IMPLEMENTATION OF A PASSIVE OPTICAL NETWORK USING COHERENT SOURCE SPATIAL MULTIPLEXED SAC OCDMA.....268

53 1570249401 EFFECTS OF EDGE CRACKS ON THE DYNAMICS OF PIEZOELECTRIC CANTILEVER BASED MEMS SENSOR.....272

54 1570249462 A NOVEL CONGESTION ALLEVIATION PROCEDURE IN MULTI-HOP WIRELESS SENSOR NETWORKS.....278

55 1570249464 A NODE/LINK LEVEL CONGESTION DETECTION APPROACH IN LOW POWER AND LIMITED BROADCAST RANGE WIRELESS AD HOC NETWORKS.....284

56 1570249565 AN ANALYTICAL APPROACH FOR THE SIZING AND SITING OF BATTERY-SOURCED INVERTERS IN DISTRIBUTION NETWORKS.....289

57 1570249578 SPECTRAL-SPATIAL CLASSIFICATION OF HIGH DIMENSIONAL IMAGES USING MORPHOLOGICAL FILTERS AND REGRESSION MODEL.....295

58 1570249703 ELECTRICITY LOAD FORECASTING USING HYBRID WAVELET NEURAL NETWORK BASED ON PARALLEL PREDICTION METHOD.....301

59 1570249741 INVESTIGATION OF CAPACITANCE DEPENDANCE ON DROPLET VOLUME IN MEDA BASED BIOCHIPS.....306

60 1570249873 NUMERICAL MODELLING AND SIMULATION OF DIELECTROPHORETIC BASED WBC SORTING USING SIDEWALL ELECTRODES.....311

61 1570249974 AUTOMATIC DETECTION AND REMOVAL OF BUBBLE FRAMES FROM WIRELESS CAPSULE ENDOSCOPY VIDEO SEQUENCES.....316

62 1570249982 IMPROVED HYDROCARBON RESERVOIR DETECTION USING ENHANCED TRANSMITTER.....321

63 1570249983 INTERNET UTILITY EVALUATION OF A MULTI-START PARTICLE SWARM OPTIMIZATION BEAMFORMER IN A PARTIAL JOINT PROCESSING CELLULAR NETWORK.....326

64 1570250013 TEMPORAL COMPARISON OF OCULAR BLOOD FLOW IN QUADRANT DIVISIONS OF OPTIC NERVE HEAD BEFORE AND AFTER WATER DRINKING TEST.....331

65 1570250039 DESIGN ANALYSIS, OPTIMIZATION AND IDENTIFICATION OF OPTIMUM SINGLE-PHASE LINEAR PM GENERATOR USING DIFFERENT MAGNET SHAPE FOR WAVE ENERGY CONVERSION.....336

66 1570250046 INVESTIGATING EYE-STRAIN DUE TO PROLONGED EXPOSURE TO LOW RESOLUTION MULTIMEDIA USING LSFG.....342

67 1570250059 USING RESTING STATE COHERENCE TO DISTINGUISH BETWEEN LOW AND HIGH STRESS GROUPS.....346

68 1570250140 THE Q-NORMALIZED LEAST MEAN SQUARE ALGORITHM.....350

69 1570250251 EFFECT OF COLOR FEATURE NORMALIZATION ON SEGMENTATION OF COLOR IMAGES.....356

70 1570250254 IRREVERSIBLE ELECTROPORATION OF MULTIPLE BLOOD CELLS IN CONTINUOUS FLOW MICROFLUIDIC DEVICE- A THEORETICAL STUDY.....361

71 1570250309 A CYCLIC CORRELATION-BASED TIME DOMAIN CHANNEL ESTIMATION SCHEME.....367

72 1570250500 2D CONTROLLED SOURCE ELECTROMAGNETIC MODELING IN LAYERED MEDIUM USING HYBRID METHOD.....372

73 1570250706 SINUSOID BASED CALIBRATION FOR HOLDUP MEASUREMENT IN TWO-PHASE FLOW USING HELICAL CAPACITANCE SENSOR.....378

74 1570251504 A SIMPLE SOLAR ENERGY HARVESTER FOR WIRELESS SENSOR NETWORKS.....383

75 1570252648 AN IMPLEMENTATION OF SLAM WITH EXTENDED KALMAN FILTER......389

76 1570253081 DESIGN AND OPTIMIZATION OF THE PERMANENT MAGNET MACHINE FOR CEILING FAN.....393

77 1570253508 PERFORMANCE COMPARISON OF ONE &TWO QUANTUM WELLS LIGHT EMITTING DIODES SIMULATED WITH COMSOL MULTIPHYSICS.....399

78 1570253575 SYNTHESIS PARAMETERS AND TRANSFER TECHNIQUES OF MONO-FEW LAYER GRAPHENE FOR TRANSPARENT CONDUCTIVE ELECTRODE.....405

79 1570253814 CEREBRAL VESSEL EXTRACTION USING BILATERAL AND HESSIAN-BASED FILTER.....411

80 1570254971 MODELING AND SIMULATION ANALYSIS OF MICRO THERMOELECTRIC GENERATOR ......417

81 1570254988 DISCRETE-TIME H∞ CONTROL OF A CLASS OF UNDERACTUATED ELECTROMECHANICAL SYSTEMS.....422

82 1570255021 ESTIMATION OF SAW VELOCITY AND COUPLING COEFFICIENT IN MULTILAYERED PIEZO-SUBSTRATES ALN/SIO2/SI.....427

83 1570255710 A LOCALIZATION APPROACH IN A DISTRIBUTED MULTI-AGENT ENVIRONMENT.....432

84 1570255957 CLINICAL ASSESSMENT OF INJURED ANKLE ATFL LIGAMENTS BASED ON ULTRASOUND IMAGING IN THE ATHLETES.....438

85 1570255959 EXPLOSION PROOF LED LIGHTING AS AN ALTERNATIVE TO CONVENTIONAL LIGHTING FOR OFFSHORE OIL AND GAS FACILITIES.....443

86 1570256625 FALSE PATH IDENTIFICATION ALGORITHM FRAMEWORK FOR NONSEPARABLE CONTROLLER-DATA PATH CIRCUITS.....447

87 1570256785 DEVELOPMENT OF RF ENERGY HARVESTING TECHNIQUE FOR LI-FI APPLICATION.....453

88 1570256900 PPG SIGNAL RECONSTRUCTION USING A COMBINATION OF DISCRETE WAVELET TRANSFORM AND EMPIRICAL MODE DECOMPOSITION.....459

89 1570257124 THE THIRD HARMONIC CURRENT CONTRIBUTION DURING THREE-PHASE TO GROUND FAULT.....463

90 1570257208 CONFIGURABLE 2 BITS PER CYCLE SUCCESSIVE APPROXIMATION REGISTER FOR ANALOG TO DIGITAL CONVERTER ON FPGA.....467

91 1570257249 MOTORCYCLE IMAGE TRACKING AND EDGE DETECTIONS BASED ON SIMULINK SOFTWARE.....472

92 1570257674 BEAMFORMING IN MASSIVE MU-MIMO CELLULAR NETWORKS: A STOCHASTIC GEOMETRY APPROACH .....476

93 1570257885 COMPARISON BETWEEN DIVERSE ALGORITHMS FOR GPR APPLICATIONS.....481

94 1570257952 EYE STATE DETECTION FOR DRIVERS INATTENTION BASED ON LUCAS KANADE OPTICAL FLOW ALGORITHM.....485

95 1570258251 RESOURCE-OPTIMIZED BARE-METAL DSP IMPLEMENTATION OF UAV FLIGHT CONTROL SOFTWARE ..... 491

96 1570258255 OPTIMIZATION OF LINEAR GENERATOR DESIGNS FOR WAVE ENERGY CONVERTER (WEC) SYSTEM IN MALAYSIA .....496

97 1570258301 PID TUNING CONTROL STRATEGY USING CUCKOO SEARCH ALGORITHM FOR PRESSURE PLANT.....502

98 1570258460 DESIGN AND ANALYSIS OF A CONTACTLESS BATTERY CHARGER WITH PLANAR PCB WINDINGS.....508

99 1570258583 HIGH RELIABILITY USING VIRTUAL MIMO BASED MESH NETWORK FOR MARITIME WIRELESS COMMUNICATION.....513

100 1570258586 PERFORMANCE OPTIMIZATION OF PASSIVE SAW SENSOR......518

101 1570258662 TRIPLE BAND MODIFIED 90 DEGREE KOCH FRACTAL H-SLOT MICROSTRIP ANTENNA.....522

102 1570258665 UNDERWATER ONLINE 3D MAPPING AND SCENE RECONSTRUCTION USING LOW COST KINECT RGB-D SENSOR .....527

103 1570258775 MACHINE LEARNING APPROACH FOR CLASSIFYING THE COGNITIVE STATES OF THE HUMAN BRAIN WITH FUNCTIONAL MAGNETIC RESONANCE IMAGING (FMRI).....533

104 1570258826 EVALUATION OF REHEARSAL EFFECTS OF MULTIMEDIA CONTENT BASED ON EEG USING MACHINE LEARNING ALGORITHMS.....537

105 1570258844 ROBUST VEHICLE LOCALIZATION WITH GPS DROPOUTS ..... 543

106 1570258951 IMPLEMENTATION OF A SINGLE-STAGE LED DRIVER USING RESONANT CONTROLLER.....549

107 1570258969 DESIGN OF OPTIMUM ERROR NONLINEARITY FOR CHANNEL ESTIMATION IN THE PRESENCE OF CLASS-A IMPULSIVE NOISE.....555

108 1570259104 ROLE OF EEG DELTA AND BETA OSCILLATIONS DURING PROBLEM SOLVING TASKS ......561

109 1570259178 THRESHOLD FOR COMPUTING GENERALIZED MODEL OF DEFAULT MODE NETWORK CONNECTIVITY.....565

110 1570259496 EFFECT OF THE MUSCLE ACTIVITIES ON GAIT FOR THE LOWER EXTREMITIES.....569

111 1570259718 DEVELOPMENT OF 7 GHZ BOWTIE SHAPED SUBSTRATE INTEGRATED WAVEGUIDE BANDPASS FILTER WITH EMPHASIS ON INTER-RESONATOR COUPLING.....573

112 1570260396 OPTIMAL OUTPUT QUADRATIC REGULATION.....578

113 1570261049 AN EFFICIENT REGULARIZED NLMF ALGORITHM.....582

114 1570261051 EFFICIENT ADVANCE ENCRYPTION STANDARD (AES) IMPLEMENTATION ON FPGA USING XILINX SYSTEM GENERATOR .....588