

SELECTED PAPERS FOR PUBLICATION BY SCIENTEFIC COMMITIES OF JOURNALS		
PAPER ID	TITLE OF PAPERS	JOURNAL
ICAT16-0288	FEATURE SELECTION ON MR IMAGES USING GENETIC ALGORITHM WITH SVM AND NAIVE BAYES CLASSIFIERS	IJISAE
ICAT16-0293	A GENUINE GLCM-BASED FEATURE EXTRACTION FOR BREAST TISSUE CLASSIFICATION ON MAMMOGRAMS	IJISAE
ICAT16-0299	THE ASSESSMENT OF TIME DOMAIN FEATURES FOR DETECTING SYMPTOMS OF DIABETIC RETINOPATHY	IJISAE
ICAT16-0300	RECOGNITION OF COMMON LUNG SOUNDS USING PCA AND SUPPORT VECTOR MACHINES	IJISAE
ICAT16-0305	CLASSIFICATION OF STRUCTURAL MRI FOR DETECTING ALZHEIMER S DISEASE	IJISAE
ICAT16-0613	THE DIAGNOSIS AND ESTIMATE OF CHRONIC KIDNEY DISEASE USING THE MACHINE LEARNING METHODS	IJISAE
ICAT16-0024	A MODEL OF AUTOMATIC BLOCK REALLOCATION IN THE LAND CONSOLIDATION PROJECTS USING ARTIFICIAL BEE COLONY ALGORITHM	IJISAE
ICAT16-0036	A COMPARATIVE STUDY OF STATISTICAL AND ARTIFICIAL INTELLIGENCE BASED CLASSIFICATION ALGORITHMS ON CENTRAL NERVOUS SYSTEM CANCER MICROARRAY GENE EXPRESSION DATA	IJISAE
ICAT16-0037	ROUTE PLANNING FOR MULTIPLE UNMANNED AERIAL VEHICLES UAVS WITH PARALLEL GENETIC ALGORITHM ON GPU USING CUDA	IJISAE
ICAT16-0043	TRAINING ANFIS USING GENETIC ALGORITHM FOR DYNAMIC SYSTEMS IDENTIFICATION	IJISAE
ICAT16-0060	APPLICATION OF FUZZY LOGIC IN LAND CONSOLIDATION-CLASSIFICATION STUDIES	IJISAE
ICAT16-0092	COMPARISON OF THE EFFECT OF UNSUPERVISED AND SUPERVISED DISCRETIZATION METHODS ON CLASSIFICATION PROCESS	IJISAE
ICAT16-0160	DIFFERENT APPLE VARIETIES CLASSIFICATION USING KNN AND MLP ALGORITHMS	IJISAE
ICAT16-0163	A COMPARATIVE STUDY OF BINARY EVOLUTIONARY ALGORITHMS ON AUTOMATIC EVOLUTION OF CLUSTERS	IJISAE
ICAT16-0164	KNOWLEDGE MINING APPROACH FOR HEALTHY MONITORING FROM PREGNANCY DATA WITH BIG VOLUMES	IJISAE
ICAT16-0177	NETWORK TRAFFIC CLASSIFICATION BY KERNEL BASED EXTREME LEARNING MACHINE	IJISAE
ICAT16-0216	A HYBRID ALGORITHM FOR AUTOMATED GUIDED VEHICLE ROUTING PROBLEM	IJISAE
ICAT16-0231	THE USE OF INTELLIGENT WATER DROPS IWD FOR B SPLINE CURVE FITTING	IJISAE
ICAT16-0242	A MODIFIED CUCKOO SEARCH USING DIFFERENT SEARCH STRATEGIES	IJISAE
ICAT16-0259	COMPARISON OF SIMULATED ANNEALING AND GENETIC ALGORITHM APPROACHES ON INTEGRATED PROCESS ROUTING AND SCHEDULING PROBLEM	IJISAE
ICAT16-0315	CUSTOMER SATISFACTION USING DATA MINING APPROACH	IJISAE
ICAT16-0324	A HYBRID APPROACH FOR INDOOR POSITIONING	IJISAE
ICAT16-0327	A NEW REAL TIME CONTROL APPROACH FOR TIME EFFICIENCY IN GROUP ELEVATOR CONTROL SYSTEM	IJISAE
ICAT16-0329	ARRHYTHMIA CLASSIFICATION USING WAVEFORM ECG SIGNALS	IJISAE
ICAT16-0332	EFFECTS OF SPECTRAL CLUSTERING ON DOCUMENT CATEGORIZATION USING DISTRIBUTED TOOLS	IJISAE
ICAT16-0334	THE CLASSIFICATION OF WHITE WINE AND RED WINE ACCORDING TO THEIR PHYSICOCHEMICAL QUALITIES	IJISAE
ICAT16-0337	ESTABLISHMENT OF FIBER OPTIC CABLING SYSTEM IN KIRKUK CITY BY USING ANT COLONY OPTIMIZATION AND GENETIC ALGORITHM	IJISAE
ICAT16-0339	A PERFORMANCE COMPARISON OF GRAPH COLORING ALGORITHMS	IJISAE
ICAT16-0342	A HYBRID GENETIC ALGORITHM FOR MOBILE ROBOT PATH PLANNING PROBLEM	IJISAE
ICAT16-0348	BIG BANG-BIG CRUNCH OPTIMIZATION ALGORITHM FOR SOLVING THE UNCAPACITATED FACILITY LOCATION PROBLEM	IJISAE
ICAT16-0355	VIBRATION ANALYSIS FOR INDUCTION MOTORS WITH AN EXPERT SYSTEM	IJISAE
ICAT16-0362	PREPARING DIET LIST SUGGESTION WITH FUZZY EXPERT SYSTEM	IJISAE
ICAT16-0366	CLUSTERING OF MITOCHONDRIAL D-LOOP SEQUENCES USING SIMILARITY MATRIX, PCA AND K-MEANS ALGORITHM	IJISAE
ICAT16-0523	ESTIMATION OF TURKEY ELECTRIC ENERGY DEMAND UNTIL YEAR 2035 USING TLBO ALGORITHM	IJISAE
ICAT16-0526	THE EFFECTS OF NEIGHBORHOOD STRATEGIES ON THE PERFORMANCE OF ARTIFICIAL BEE COLONY ALGORITHMS	IJISAE
ICAT16-0529	AN ANALYSIS ON THE COMPARISON OF THE PERFORMANCE AND CONFIGURATION FEATURES OF BIG DATA TOOLS SOLR AND ELASTICSEARCH	IJISAE
ICAT16-0533	CLASSIFICATION OF HEURISTIC INFORMATION BY USING MACHINE LEARNING ALGORITHMS	IJISAE
ICAT16-0534	CLASSIFICATION OF CREDIT CARD CUSTOMERS PAYMENT STATUS BY USING KNN AND MLP ALGORITHMS	IJISAE
ICAT16-0543	NOTE RECOGNITION FROM MONOPHONIC MUSICAL SIGNALS BY USING NEURAL NETWORK	IJISAE
ICAT16-0546	APPLICATIONS OF FUZZY LOGIC IN BUILDING PERFORMANCE EVALUATION	IJISAE

ICAT16-0552	MACHINE LERANING TECHNIQUES FOR OCCUPATIONAL ACCIDENT CLASSIFICATION IN MINE INDUSTRY	IJISAE
ICAT16-0553	HYBRID ASSESSMENT BY MODIFIED TRANSLATED MULTIPLICATIVE AND MCCULLOCH-PITTS NEURONS MODELS FOR MONK'S PROBLEM	IJISAE
ICAT16-0556	A MODEL PROPOSAL FOR IMPROVING THE EFFICIENCY OF FACILITY LAYOUT IN EMERGENCY SERVICE IN FACULTY OF MEDICINE	IJISAE
ICAT16-0572	USING GENETIC ALGORITHM TO REDUCE VEHICLE DENSITY OF A SIGNALIZED INTERSECTION	IJISAE
ICAT16-0587	REGRESSION ANALYSIS OF FIRE DOORS RESISTANCE AND COMPARATIVE WITH ARTIFICIAL NEURAL NETWORK APPLICATION	IJISAE
ICAT16-0599	WIND POWER FORECASTING FOR THE PROVINCE OF OSMANIYE USING ARTIFICIAL NEURAL NETWORK METHOD	IJISAE
ICAT16-0695	A NEW SUPERVISED EPIDEMIC MODEL FOR INTELLIGENT VIRAL CONTENT CLASSIFICATION	IJISAE
ICAT16-0698	CLASSIFICATION OF GENUINE AND COUNTERFEIT BANKNOTES BY USING DATA MINING ALGORITHMS	IJISAE
ICAT16-0031	STUDY ON POWER FACTOR CORRECTION USING FUZZY LOGIC EXCITATION CONTROL OF SYNCHRONOUS MOTOR	IJISAE
ICAT16-0077	A SIMPLE AND EFFICIENT APPROACH TO COMPUTE THE OPERATING FREQUENCY OF ANNULAR RING PATCH ANTENNAS BY USING ANN WITH BAYESIAN REGULARIZATION LEARNING ALGORITHM	IJISAE
ICAT16-0112	THE MINIMIZATION OF TORQUE RIPPLES OF SEGMENTAL SWITCHED RELUCTANCE MOTOR BY PARTICLE SWARM OPTIMIZATION	IJISAE
ICAT16-0142	DISTRIBUTION NETWORK RECONFIGURATION FOR LOSS REDUCTION AND VOLTAGE PROFILE IMPROVEMENT USING B-PSO	IJISAE
ICAT16-0152	A DESIGN OPTIMIZATION STUDY OF THE OUTER ROTOR PMSM WITH GENETIC ALGORITHM AND DIFFERENTIAL EVOLUTION ALGORITHM	IJISAE
ICAT16-0203	RSSI AND FLOWER POLLINATION ALGORITHM BASED LOCATION ESTIMATION FOR WIRELESS SENSOR NETWORKS	IJISAE
ICAT16-0275	CLASSIFICATION OF DIGITAL MODULATION SIGNALS WITH TIME-FREQUENCY TEXTURE FEATURES AND SUPPORT VECTOR MACHINES	IJISAE
ICAT16-0286	PAPR REDUCTION IN OFDM SYSTEMS USING PARTIAL TRANSMIT SEQUENCE COMBINED WITH CUCKOO SEARCH OPTIMIZATION ALGORITHM	IJISAE
ICAT16-0377	SEPARATION OF WHEAT SEEDS FROM JUNK IN A DYNAMIC SYSTEM USING MORPHOLOGICAL PROPERTIES	IJISAE
ICAT16-0404	ACTIVE FILTER DESIGN USING CUCKOO SEARCH ALGORITHM	IJISAE
ICAT16-0490	SHORT TERM LOAD FORECASTING BASED ON ABC AND ANN FOR SMART GRIDS	IJISAE
ICAT16-0505	A PSO TUNED FRACTIONAL ORDER PID CONTROLLED NON INVERTING BUCK BOOST CONVERTER FOR A WAVE UC ENERGY SYSTEM	IJISAE
ICAT16-0512	DETERMINATION OF THE APPROPRIATE FEATURE VECTOR FROM THE EEG SIGNAL FOR EPILEPSY DIAGNOSIS	IJISAE
ICAT16-0415	EXPERIMENTAL INVESTIGATION AND FUZZY LOGIC MODELING OF PERFORMANCE HYDROXY DRY CELL WITH DIFFERENT PLATE COMBINATION	IJISAE
ICAT16-0434	A SURVEY ON LEARNING SYSTEM APPLICATIONS IN ENERGY SYSTEM MODELING AND PREDICTION	IJISAE
ICAT16-0179	MODELING OF WOOD BONDING STRENGTH BASED ON SOAKING TEMPERATURE AND SOAKING TIME BY MEANS OF ARTIFICIAL NEURAL NETWORKS	IJISAE
ICAT16-0454	TO SELECT ALUMINUM AL ALLOYS FOR MANY APPLICATIONS WITH THE HELP OF AN EXPERT SYSTEM	IJISAE
ICAT16-0468	IMPLEMENTATION OF FUZZY LOGIC BASED SPEED CONTROL OF BRUSHLESS DIRECT CURRENT MOTORS VIA INDUSTRIAL PC	IJISAE
ICAT16-0211	ABOUT ONE APPROACH TO INTELLIGENT MANAGING OF HEALTH SPECIALISTS LABOR MARKET	IJISAE
ICAT16-0281	BIOGEOGRAPHY-BASED OPTIMIZATION ALGORITHM FOR DESIGNING OF PLANAR STEEL FRAMES	IJISAE
ICAT16-0643	NARMA-L2 CONTROLLER BASED ON ONLINE SUPPORT VECTOR REGRESSION	IJISAE
ICAT16-0700	AN INTEGRATED APPROACH FOR SUSTAINABLE SUPPLIER SELECTION IN FUZZY ENVIRONMENT	IJISAE
ICAT16-0086	DETECTION AND COUNTING OF EMBRYONIC STEM CELLS IN FLUORESCENCE MICROSCOPY IMAGES BY A FULLY AUTOMATIC METHOD	IJAMEC
ICAT16-0280	EVALUATION OF THE COMPOUND MUSCLE ACTION POTENTIAL IN DIAGNOSIS OF THE MILD CARPAL TUNNEL SYNDROME	IJAMEC
ICAT16-0141	ACTIVE CONTOUR BASED DEVELOPMENTAL HIP DYSPLASIA DIAGNOSIS WITH GRAF METHOD	IJAMEC
ICAT16-0204	STIFFNESS ANALYSIS OF ABOVE KNEE PROSTHESIS	IJAMEC
ICAT16-0207	A VISUAL STIMULUS MODULE FOR P300 BASED BRAIN COMPUTER INTERFACES	IJAMEC
ICAT16-0235	PULSE OXIMETER AND WIRELESS TELEMETRY FOR VENTILATION OXYGEN SUPPORT	IJAMEC
ICAT16-0289	SMART DEVICES BASED REMOTE PATIENT MONITORING SYSTEM	IJAMEC
ICAT16-0292	DESIGN AND CONSTRUCTION OF A NOVEL MICRO-EXTRUSION SYSTEM FOR BIO-PRINTING APPLICATIONS	IJAMEC
ICAT16-0294	FOUR-HEADED ARROW SHAPED DUAL BAND PERFECT ABSORBERS FOR BIOSENSING APPLICATIONS	IJAMEC
ICAT16-0304	RFID TAG ANTENNA DESIGN IN DIFFERENT ISM BANDS FOR IMPLANT IDENTIFICATION	IJAMEC
ICAT16-0647	A NEW COMPUTERIZED TEST FOR COLOUR DEFICIENCY	IJAMEC

ICAT16-0023	AN EFFICIENT RESOURCE MANAGEMENT IN CLOUD COMPUTING	IJAMEC
ICAT16-0044	DS-MAC: DEADLINE SENSITIVE MEDIUM ACCESS CONTROL PROTOCOL FOR DELAY TOLERANT NETWORK BASED MULTIPLE UNMANNED AERIAL VEHICLE SYSTEMS	IJAMEC
ICAT16-0054	IMPORTANCE OF BUSINESS INTELLIGENCE SOLUTION ON DECISION-MAKING PROCESS OF COMPANY'S	IJAMEC
ICAT16-0056	ELEVATOR SYSTEM A CASE STUDY OF COLOURED PETRI NETS	IJAMEC
ICAT16-0079	SIMULATION AND ANALYZES OF HETEROGENEOUS WSN CLUSTERING PROTOCOLS	IJAMEC
ICAT16-0089	WAVELET BASED MEDICAL IMAGE WATERMARKING SCHEME FOR PATIENT INFORMATION AUTHENTICITY	IJAMEC
ICAT16-0094	USING K MEANS AND K MEDOIDS METHODS FOR MULTIVARIATE MAPPING	IJAMEC
ICAT16-0095	AUTOMATIC VOICE AND SPEECH RECOGNITION SYSTEM FOR THE GERMAN LANGUAGE WITH DEEP LEARNING METHODS	IJAMEC
ICAT16-0098	A SOFT-CONFIGURED MANAGEMENT SYSTEM FOR MICROCONTROLLER TRAINING KIT	IJAMEC
ICAT16-0116	COMPARISON OF IMAGE ROTATION AND FILTERING OPERATIONS IN TERMS OF IMAGE QUALITY FACTORS	IJAMEC
ICAT16-0241	CHEMICAL ANALYSIS PROGRAM FOR THE TIME OF FLIGHT MASS SPECTROMETRY SYSTEM	IJAMEC
ICAT16-0257	THE EXPERIMENTAL AND THEORETICAL STUDIES OF THE CHARACTERISTICS OF LSPR PEAKS OF METAL NANOPARTICLES CONTROLLED BY AR AMBIENT GAS PRESSURE FOR THE EFFICIENCY IN THE SOLAR CELLS	IJAMEC
ICAT16-0120	IMPLEMENTATION OF MAINLY USED EDGE DETECTION ALGORITHMS ON FPGA	IJAMEC
ICAT16-0123	INVESTIGATING THE EFFECTS OF FACIAL REGIONS TO AGE ESTIMATION	IJAMEC
ICAT16-0133	DETECTION AND CONDITION MONITORING APPROACH OF RAIL SWITCHES BASED ON IMAGE PROCESSING IN RAILWAYS	IJAMEC
ICAT16-0140	TRUST MODELS IN WIRELESS SENSOR NETWORKS	IJAMEC
ICAT16-0154	LONG RANGE WIRELESS POINT TO POINT LINK NETWORK ON 5 GHZ FREQUENCY BAND WITH VOIP	IJAMEC
ICAT16-0159	CONDITION MONITORING APPROACH USING 3D MODELLING OF RAILWAY TRACKS WITH LASER CAMERAS	IJAMEC
ICAT16-0172	ENERGY EFFICIENT RANDOM SELECTED CONSTANT CLUSTERING APPROACH FOR WIRELESS SENSOR NETWORKS	IJAMEC
ICAT16-0197	HYBRID BIOMETRIC SYSTEM USING IRIS AND SPEAKER RECOGNITION	IJAMEC
ICAT16-0213	MOBILE APPLICATION OF DRUG FOLLOW UP INFORMATION SYSTEM WITH DATA MATRIX READER	IJAMEC
ICAT16-0232	MONITORING OF ANXIETY LIKE BEHAVIORS ON RATS WITH VIDEO TRACKING TECHNOLOGY	IJAMEC
ICAT16-0233	A NEW APPROACH BASED ON IMAGE PROCESSING FOR DETECTION OF WEAR OF GUIDE RAIL SURFACE IN ELEVATOR SYSTEMS	IJAMEC
ICAT16-0248	VIDEO STREAM WITH WEBSOCKET ON RASPBERRY PI 2	IJAMEC
ICAT16-0306	TRANSMIT POWER CONTROL (TPC) ALGORITHM FOR LTE-A FEMTOCELL NETWORKS	IJAMEC
ICAT16-0319	A FAST DETECTION APPROACH FOR ROAD DEFECTS USING IMAGE PROCESSING	IJAMEC
ICAT16-0322	A VISION BASED DETECTION APPROACH FOR LEVEL CROSSING AND SWITCH IN RAILWAY	IJAMEC
ICAT16-0328	DEEP BELIEF NETWORK BASED BRAIN ACTIVITY CLASSIFICATION USING EEG FROM SLOW CORTICAL POTENTIALS IN STROKE	IJAMEC
ICAT16-0338	PARALLELIZATION OF A HIERARCHICAL GRAPH BASED IMAGE SEGMENTATION USING OPENMP	IJAMEC
ICAT16-0344	DIFFERENT DUTY CYCLE RATIO AND BRIGHTNESS OF VISUAL STIMULI CHANGE TO STEADY STATE VISUAL EVOKED POTENTIAL RESPONSE	IJAMEC
ICAT16-0345	TOPOLOGY CONTROL IN MOBILE WIRELESS SENSOR NETWORKS	IJAMEC
ICAT16-0350	IMAGE MOSAICING BASED CONDITION MONITORING APPROACH FOR MULTI ROBOTS AT PRODUCTION LINES IN INDUSTRIAL SYSTEMS	IJAMEC
ICAT16-0354	DEFINING CROWD MOVEMENT AS PARABOLA AND CLASSIFYING THESE DEFINITIONS	IJAMEC
ICAT16-0359	SECURITY EVALUATION OF IOS AND ANDROID	IJAMEC
ICAT16-0361	AN EVALUATION OF SOME INSTANT MESSAGING APPLICATIONS (SIGNAL, TELEGRAM, THREEMA) IN TERMS OF SECURITY	IJAMEC
ICAT16-0380	TEXTURE SEGMENTATION BASED ON GABOR FILTERS AND NEUTROSOPHIC GRAPH CUT	IJAMEC
ICAT16-0472	INTERNET OF THINGS A SURVEY	IJAMEC
ICAT16-0479	AN EXPERT SYSTEM FOR BORING TOOLS USED FOR MACHINING HOLES	IJAMEC
ICAT16-0513	MULTI-CORE COMPUTING APPLICATION FOR LYAPUNOV EXPONENTS ANALYSIS OF CHAOTIC SYSTEMS	IJAMEC
ICAT16-0527	A DETAILED ANALYSIS OF OPTICAL CHARACTER RECOGNITION (OCR) TECHNOLOGY	IJAMEC
ICAT16-0539	BLIND AUDIO SOURCE SEPARATION USING INDEPENDENT COMPONENT ANALYSIS AND INDEPENDENT VECTOR ANALYSIS	IJAMEC
ICAT16-0580	A ROBUST HAND POSE CORRECTION METHOD FOR PALMPRINT RECOGNITION	IJAMEC

ICAT16-0592	MOBILE ACCIDENT NOTIFICATIONS	IJAMEC
ICAT16-0596	REAL TIME BLOOD TYPE DETERMINATION BY GEL TEST METHOD ON EMBEDDED SYSTEM	IJAMEC
ICAT16-0597	MODELING OF COMPRESSIVE STRENGTH OF DIFFERENT SIZES WOOD MATERIALS BY REGRESSION ANALYSIS	IJAMEC
ICAT16-0614	PERFORMANCE ANALYSIS OF SPIRAL NEIGHBORHOOD TOPOLOGY BASED LOCAL BINARY PATTERNS IN TEXTURE RECOGNITION	IJAMEC
ICAT16-0621	WAREHOUSE DESIGN APPLICATION WITH VIP PLANOPT IN A MANUFACTURING COMPANY	IJAMEC
ICAT16-0624	PERFORMANCE EVALUATIONS FOR OPENMP ACCELERATED TRAINING OF SEPARABLE IMAGE FILTER	IJAMEC
ICAT16-0625	A PRELIMINARY SURVEY ON THE SECURITY OF SOFTWARE DEFINED NETWORKS	IJAMEC
ICAT16-0664	THE DETECTION OF GASTRIC CANCER WITH SEMI-AUTOMATIC IMAGE PROCESSING TECHNIQUES	IJAMEC
ICAT16-0669	DECISION TREE APPLICATION FOR RENAL CALCULI DIAGNOSIS	IJAMEC
ICAT16-0035	CHAOTIC ENCRYPTION BASED DATA TRANSMISSION USING DELTA AND DELTA-SIGMA MODULATORS	IJAMEC
ICAT16-0058	CURRENT-MODE RAIL-TO-RAIL INSTRUMENTATION AMPLIFIER FOR GENERAL PURPOSE INSTRUMENTATION APPLICATIONS	IJAMEC
ICAT16-0066	MEASUREMENT AND COMPARISON OF SIGNAL LEVELS OF GSM900, GSM1800 AND UMTS BANDS	IJAMEC
ICAT16-0072	DESIGN AN ULTRA-WIDE BAND MICROSTRIP PATCH ANTENNA FOR MICROWAVE IMAGING SYSTEMS	IJAMEC
ICAT16-0082	LOW NOISE HIGH GAIN WIDE BANDWIDTH FOLDED CASCODE CMOS OP AMP BASED ON BIASING CURRENT TECHNIQUE FOR ECG SIGNAL APPLICATIONS	IJAMEC
ICAT16-0096	RESIDUAL LSF VECTOR QUANTIZATION USING ARMA PREDICTION	IJAMEC
ICAT16-0100	A LOW COST SMARTPHONE CONTROLLED WIRELESS DATA LOGGER SYSTEM FOR MONITORING OF SAFETY CRITICAL AREAS	IJAMEC
ICAT16-0102	HIGH GAIN, DIRECTIONAL AND TRIPLE BAND RECTANGULAR MICROSTRIP ARRAY ANTENNA DESIGN	IJAMEC
ICAT16-0129	PROPOSAL AND ANALYSIS OF A NEW SPECTRUM SENSING ALGORITHM FOR COGNITIVE RADIO DRIVEN HOSPITALS	IJAMEC
ICAT16-0138	OBSERVER DESIGN FOR THE HODGKIN-HUXLEY NEURONAL MODEL	IJAMEC
ICAT16-0165	MICROPROCESSOR BASED ANTENNA RECONFIGURATION CONTROLLER FOR 5G COMMUNICATION SYSTEMS	IJAMEC
ICAT16-0167	NEUROSKY EEG BIOSENSOR USING IN EDUCATION	IJAMEC
ICAT16-0199	ADAPTIVE FAULT TOLERANT CONTROL FOR A LIQUID TANK PROCESS	IJAMEC
ICAT16-0237	SVDD BASED DATA DRIVEN FAULT DETECTION	IJAMEC
ICAT16-0251	LINE OF SIGHT LOS PROBABILITY PREDICTION FOR SATELLITE AND HAPS COMMUNICATION IN TRABZON TURKEY	IJAMEC
ICAT16-0252	A SIMPLE STATE OBSERVER DESIGN FOR LINEAR TIME INVARIANT DYNAMIC SYSTEMS VIA TAYLOR SERIES APPROXIMATION	IJAMEC
ICAT16-0256	TRANSMISSION AND REFLECTION CHARACTERISTICS OF FOURFOLD ROTATIONALLY SYMMETRIC RECTANGULAR NANOAPERTURE ANTENNA ARRAYS	IJAMEC
ICAT16-0273	COMPARISON OF PILOT BASED AND SEMI-BLIND CHANNEL ESTIMATION TECHNIQUES IN MULTIPLE INPUT MULTIPLE OUTPUT COMMUNICATION SYSTEMS	IJAMEC
ICAT16-0367	WIFI CONTROL OF MOBILE ROBOT MOTION TYPES BASED ON DIFFERENTIAL DRIVE KINEMATICS MODELING APPROACH	IJAMEC
ICAT16-0369	MORTAR MIXING AUTOMATION SYSTEM USING PLC BASED SCADA	IJAMEC
ICAT16-0370	REAL TIME APPLICATION OF SLIDING MODE CONTROLLER FOR COUPLED TANK LIQUID LEVEL SYSTEM	IJAMEC
ICAT16-0372	REAL-TIME SPEED CONTROL OF BLDC MOTOR BASED ON FRACTIONAL SLIDING MODE CONTROLLER	IJAMEC
ICAT16-0375	DESIGN OF AN AUTOMATED DEVICE PROGRAMMING SYSTEM	IJAMEC
ICAT16-0376	HIGH GAIN MICROSTRIP PATCH ANTENNA ARRAY DESIGN FOR ISM 2450 MHZ	IJAMEC
ICAT16-0378	DEFECTED GROUND STRUCTURE-BASED ULTRA-WIDEBAND TRIANGULAR PATCH ANTENNA	IJAMEC
ICAT16-0381	SPEECH DENOISING USING COMMON VECTOR ANALYSIS IN FREQUENCY DOMAIN	IJAMEC
ICAT16-0384	INTEGRATION OF SOFTWARE DEFINED RADIO AND ADD-ON BOARD FOR DIGITAL COMMUNICATION EDUCATION WITH HANDS-ON APPLICATIONS.	IJAMEC
ICAT16-0385	REDUCING THE EFFECT OF IN BAND INTERFERENCE BY USING MUSIC ALGORITHM IN RADIO CHANNEL DATA	IJAMEC
ICAT16-0386	MEASUREMENT AND EVALUATION OF ELECTROMAGNETIC POLLUTION IN SAMSUN CITY CENTER BEFORE AND AFTER DEPLOYMENT OF 4 5G	IJAMEC
ICAT16-0389	MONITORING THE SIGNAL STRENGTH OF CELLULAR SYSTEM OPERATORS ON A UNIVERSITY CAMPUS	IJAMEC
ICAT16-0393	DIRECT DIGITAL FREQUENCY SYNTHESIZER DESIGNS IN MATLAB	IJAMEC
ICAT16-0396	MEASUREMENTS OF HIGH FREQUENCY ELECTROMAGNETIC WAVES IN CENTER OF MUS	IJAMEC
ICAT16-0397	OUTAGE PERFORMANCE ANALYSIS OF TWO WAY AF RELAYING OVER ALPHA MU FADING DISTRIBUTION	IJAMEC

ICAT16-0399	SIMULINK MODEL FOR PIECE WISE LINEAR APPROXIMATION OF MEMRISTOR	IJAMEC
ICAT16-0400	EKF BASED GENERALIZED PREDICTIVE CONTROL OF NONLINEAR SYSTEMS	IJAMEC
ICAT16-0410	PETRI NETS MODELLING OF A SMART BUILDING AS A CYBER PHYSICAL SYSTEM	IJAMEC
ICAT16-0524	A COMPARISON OF THE PROGRAMMES USING FINITE ELEMENT SOFTWARE IN ELECTRICAL MACHINE DESIGN	IJAMEC
ICAT16-0604	OFFLINE VEHICLE TRACKING AND VISUALIZING ON DIGITAL MAPS	IJAMEC
ICAT16-0663	ADAPTIVE CONTROLLER DESIGN BASED ON FRACTIONAL ORDER MEMRISTORS	IJAMEC
ICAT16-0684	DUAL-HOP DECODE-AND-FORWARD IDMA NETWORKS OVER NAKAGAMI-M FADING CHANNELS	IJAMEC
ICAT16-0685	PERFORMANCE OF DUAL-HOP DS-CDMA SYSTEMS WITH AF RELAYING OVER RICIAN FADING CHANNELS	IJAMEC
ICAT16-0693	COMPARISON OF PWM AND PCM BASED DIGITAL-ANALOG CONVERTER STRUCTURES	IJAMEC
ICAT16-0696	A COMPARISON OF DIFFERENT PATCH SHAPES EFFECTS ON BANDWIDTH	IJAMEC
ICAT16-0097	A PERFORMANCE EVALUATION OF SOLAR ENERGY PREDICTION APPROACHES FOR ENERGY-HARVESTING WIRELESS SENSOR NETWORKS	IJAMEC
ICAT16-0012	STEPPER MOTOR MOTION CONTROL THROUGH SERIAL COMMUNICATION USING FPGA-BASED MICROCOMPUTER ARCHITECTURE AND EXAMPLE OF APPLICATION	IJAMEC
ICAT16-0113	A COMPARISONAL STUDY ON UNBALANCE FAILURE IN THE PERSPECTIVE OF VIBRATION AND ELECTRICAL CONSUMPTION ANALYSIS	IJAMEC
ICAT16-0187	DEVELOPMENT OF A 3D LASER SCANNING SYSTEM FOR LOCALIZATION AND MAPPING IN ROBOTIC APPLICATIONS	IJAMEC
ICAT16-0192	PID CONTROLLER DESIGN FOR HUMAN ELBOW THERAPY	IJAMEC
ICAT16-0193	GAIN PARAMETER ADJUSTMENT METHODS COMPARISON OF CONTROLLER FOR AUTONOMOUS REHABILITATION DEVICE	IJAMEC
ICAT16-0201	THE REALIZATION OF A CONTROL ALGORITHM AND ITS PLC BASED PROGRAM ABLE TO AUTHORIZE FOUR DIFFERENT RANKS OF PRIORITY TO ELEVATOR USERS	IJAMEC
ICAT16-0270	ANALYSIS OF SUSPENSION SYSTEM FOR 3D PRINTED MOBILE ROBOT	IJAMEC
ICAT16-0459	MODELLING AND CONTROL OF A SINGLE-WHEEL INVERTED PENDULUM BY USING ADAMS AND MATLAB	IJAMEC
ICAT16-0460	ANALYSIS OF MECHANICAL PROPERTIES OF SHAPE MEMORY ALLOYS	IJAMEC
ICAT16-0463	TWO-DIMENSIONAL SENSOR LOCALIZATION USING DIFFERENT TYPES OF DISTRIBUTED SENSOR NETWORKS	IJAMEC
ICAT16-0465	ROBUST VARIABLE STRUCTURE CONTROLLERS FOR AXIAL ACTIVE MAGNETIC BEARING	IJAMEC
ICAT16-0542	COMPARATIVE ANALYSIS OF TRADITIONAL PRODUCTION SYSTEMS WITH FLEXIBLE MANUFACTURING SYSTEMS	IJAMEC
ICAT16-0567	ELECTRONICS OF A HOLONOMIC RESCUE ROBOT WITH A SCREW DRIVE MECHANISM FOR SOFT TERRAIN MOBILITY	IJAMEC
ICAT16-0628	DESIGN AND MANUFACTURING OF A MICRO-TENSILE TESTER	IJAMEC
ICAT16-0638	ROBUST STABILIZATION OF A SERVOMECHANISM WITH RESPECT TO TIME DELAY	IJAMEC
ICAT16-0639	BALANCE CONTROL SYSTEM APPLICATION FOR ON VEHICLE MOBILE CRANE	IJAMEC
ICAT16-0642	TUNING OF DISCRETE PID CONTROLLERS USING DOMINANT POLE PLACEMENT APPROACH FOR TIME DELAY SYSTEMS OF ANY ORDER	IJAMEC
ICAT16-0673	DESIGN AND IMPLEMENTATION OF A MICROCONTROLLER CONTROLLED DIGITAL MAHYA	IJAMEC
ICAT16-0688	AN OFF-LINE SIMULATION TOOL FOR PUMA ROBOT USING UNITY 3D	IJAMEC
ICAT16-0104	PID CONTROL PERFORMANCE IMPROVEMENT FOR A LIQUID LEVEL SYSTEM USING PARAMETER DESIGN	IJAMEC
ICAT16-0284	GENERATION OF DIGITAL TERRAIN MODEL FROM UN-MANNED AERIAL VEHICLE IMAGE DATA	IJAMEC
ICAT16-0623	COMPARISON OF ASSOCIATION ANALYSIS ALGORITHM IN SPSS CLEMENTINE AND AN APPLICATION	IJAMEC
ICAT16-0081	CONTROL OF A THREE-PHASE BOOST RECTIFIER FOR HIGH-SPEED BLDC GENERATORS USED IN FLYWHEEL ENERGY STORAGE SYSTEM	IJEAT
ICAT16-0136	PERFORMANCE EVALUATION FOR A PMSG WITH INTERIOR ROTOR OF N35 AND N42 NDFEB PMS HAVING SAME GEOMETRY IN MICRO WIND TURBINES	IJEAT
ICAT16-0225	DEVELOPMENT OF CASCADE H BRIDGE MULTI LEVEL INVERTER FOR PHOTOVOLTAIC PANELS	IJEAT
ICAT16-0368	THE EFFECT OF VIEWING ANGLE ON DETECTION OF LANDMINES FROM THERMAL TIME SERIES IMAGES USING ACTIVE THERMOGRAPHY	IJEAT
ICAT16-0067	EFFECT OF JUNCTION RECOMBINATION VELOCITY OF ELECTRIC AL PARAMETERS OF OF A VERTICAL PARALLEL SILICON SOLAR CELL UNDER FREQUENCY MODULATION	IJEAT
ICAT16-0078	OPTICAL PERFORMANCE INVESTIGATION OF A CLFR FOR THE PURPOSE OF UTILIZING SOLAR ENERGY IN TURKEY	IJEAT
ICAT16-0166	METHANOL COMBUSTION SIMULATION VIA CFD	IJEAT
ICAT16-0181	AN ANALYTIC ASSESSMENT OF SHIP ENERGY EFFICIENCY IN MARITIME TRANSPORTATION ENGINEERING	IJEAT
ICAT16-0222	REVIEW OF THE BISMUTH TELLURIDE (Bi ₂ Te ₃) NANOPARTICLE: GROWTH AND CHARACTERIZATION	IJEAT

ICAT16-0244	DETERMINATION OF WIND ENERGY POTENTIAL OF CAMPUS AREA OF SIIRT UNIVERSITY	IJEAT
ICAT16-0254	PD BASED CATALYSTS FOR FUEL CELL APPLICATIONS	IJEAT
ICAT16-0416	COUPLING OF NEUTRONICS AND THERMAL-HYDRAULICS CODES FOR NUCLEAR POWER PLANT APPLICATIONS	IJEAT
ICAT16-0418	A WIND POWER PLANT FEASIBILITY STUDY FOR BURSA, GEMLIK REGION IN TURKEY BY WINDSIM SOFTWARE	IJEAT
ICAT16-0419	THERMODYNAMIC ANALYSIS OF THE ORGANIC RANKINE CYCLE AND THE EFFECT OF REFRIGERANT SELECTION ON CYCLE PERFORMANCE	IJEAT
ICAT16-0421	STUDIES ON THE ENERGY EFFICIENCY IMPROVEMENTS AT SEYDIŞEHİR ETİ ALUMINIUM PLANT	IJEAT
ICAT16-0422	USING OF BIOFUEL – DIESEL FUEL BLENDS IN A DIESEL ENGINE	IJEAT
ICAT16-0425	THE DEPLOYMENT OF MICROGRID AS AN EMERGING POWER SYSTEM IN UZBEKISTAN	IJEAT
ICAT16-0428	COMPARISON OF CFD AND XFOIL AIRFOIL ANALYSIS FOR LOW REYNOLD NUMBER	IJEAT
ICAT16-0429	MINI SCALED HORIZONTAL AXIS WIND TURBINE ANALYSIS BY QBLADE AND CFD	IJEAT
ICAT16-0431	WIND SPEED MODELLING USING INVERSE WEIBULL DISTRIBUTION: A CASE STUDY FOR BILECIK, TURKEY	IJEAT
ICAT16-0435	NUMERICAL SIMULATION OF A SINGLE PEM FUEL CELL WITH DOUBLE-SERPENTINE FLOW CHANNEL	IJEAT
ICAT16-0488	MONTHLY OPTIMIZATION OF A NEW HYBRID RENEWABLE ENERGY SYSTEM CONSIDERING ENERGY AND AGRICULTURAL EFFICIENCY	IJEAT
ICAT16-0502	DESIGN AND THERMAL ANALYSIS OF FREE PISTON LINEAR GENERATOR USING IN RANGE EXTENDED ELECTRIC VEHICLES	IJEAT
ICAT16-0510	THE EFFECT OF ADDING EN 2 ETHYLHEXYL NITRATE TO DIESEL ETHANOL BLENDS ON PERFORMANCE AND EXHAUST EMISSIONS	IJEAT
ICAT16-0514	OPTIMAL TILT ANGLE FOR OBTAINING MAXIMUM ENERGY IN PHOTOVOLTAIC SYSTEM FOR SIIRT PROVINCE TURKEY	IJEAT
ICAT16-0517	COMPUTATIONAL INVESTIGATION OF TURBULENT FLOW IN PIPES	IJEAT
ICAT16-0586	NUMERICAL ANALYSIS OF A SWEEP-TWIST WIND TURBINE BLADE	IJEAT
ICAT16-0594	ENERGY EFFICIENCY OPTIMIZATION IN SEYDIŞEHİR ETİ ALUMINA REFINERY	IJEAT
ICAT16-0607	A REVIEW OF INDOOR LOCALIZATION USE CASES IN THE BUILT ENVIRONMENT	IJEAT
ICAT16-0612	ENERGY ANALYSIS FOR AN AIR-CONDITIONING SYSTEM OF A COMMERCIAL AIRCRAFT: CASE STUDY FOR AIRBUS A330	IJEAT
ICAT16-0636	ENERGY IMPORT DEPENDENCY AND SEEKING FOR NEW ENERGY TECHNOLOGIES EUROPEAN UNION CASE	IJEAT
ICAT16-0055	PERFORMANCE COMPARISON OF PSFB-PWM CONVERTER AND LLC RESONANT CONVERTER FOR ON-BOARD ELECTRICAL VEHICLE BATTERY CHARGER	IJAET
ICAT16-0392	ANALYSIS AND DESIGN OF AN AXIAL FLUX CORELESS PERMANENT MAGNET SYNCHRONOUS GENERATOR WITH SINGLE STATORS AND DOUBLE ROTORS	IJAET
ICAT16-0615	DETERMINATION OF VIBRATION CHARACTERISTICS ON VERTICAL AXIS OF A FOUR CYLINDER GASOLINE ENGINE	IJAET
ICAT16-0538	WEIGHT REDUCTION STUDY ON BIW BY USING BORON ALLOYED HOT STAMPING SOLUTION OF FRONT FRAME RAIL INSTEAD CONVENTIONAL HSS OR AHSS APPLICATIONS	IJAET
ICAT16-0212	DETERMINING EFFECTS OF FLEXIBLE STRUCTURE AND NON-RANDOM ROAD IRREGULARITY ON PASSENGER COMFORT USING A QUARTER CAR MODEL	IJAET