2015 IEEE 9th International Conference on Intelligent Systems and Control (ISCO 2015)

Coimbatore, India 9-10 January 2015



IEEE Catalog Number: ISBN:

CFP1587T-POD 978-1-4799-6481-9

SL.N O	PAPER ID	PAPER TITLE
1	310	MATHEMATICAL MODELING OF THE MAMDANI SIMPLEST FUZZY PI OR PD TITO CONTROLLERS VIA LARSEN PRODUCT INFERENCE METHOD
2	227	SQL INJECTION ATTACK PREVENTION BASED ON DECISION TREE CLASSIFICATION
3	216	BROADBAND ASYMMETRIC FOLDED DIPOLE ANTENNA FOR LTE BASE STATION
4	223	ESSENCE OF CLOUD COMPUTING: UNIVERSITY ADMISSION PROCESS IN THE PERCEPTION OF BANGLADESH ^{***}
5	70	PERFORMANCE ANALYSIS OF PROCESS DRIVEN AND EVENT DRIVEN WEB SERVERS
6	168	NOVEL VEDIC MATHEMATICS BASED ALU USING APPLICATION SPECIFIC REVERSIBILITY
7	1125	EFFICIENT MAJORITY LOGIC FAULT DETECTION AND CORRECTION USING EG-LDPC CODES FOR MEMORY APPLICATIONS "
8	324	PATTERN RECOGNITION USING SPIKINGNEURAL NETWOKS WITH TEMPORALENCODING AND LEARNING
9	364	AN EFFECTIVE APPROACH TO MINE RARE ITEMS USINGMAXIMUM CONSTRAINT
10	280	SECURE COMMUNICATION IN WIRELESS SENSORNETWORKS USING HYBRID ENCRYPTION SCHEME AND COOPERATIVE DIVERSITY TECHNIQUE
11	197	ANATOMIZATION OF MISCELLANEOUS APPROACHES FORSELECTION AND MAINTENANCE OF MATERIALIZED VIEW […]
12	231	AN EVALUATION ON BIG DATA GENERALIZATION USINGK-ANONYMITY ALGORITHM ON CLOUD
13	1447	IMPROVISING AN AUTOMATION REFERENCE TOOL GRASP USING ACTIVE DATA HANDLING APPROACH […]
14	1482	AGENT BASED HVAC OPTIMIZATION MODEL FOR BUILDING ENERGY EFFICIENCY […]
15	332	STRONG RAINBOW VERTEX CONNECTION OF CUBIC GRAPHS
16	1351	A NOVEL TRANSFORMERLESS AC-AC STATIC POWER CONVERTER FOR RESIDENTIAL APPLICATIONS […]

17	262	A COMPUTER AIDED DIAGNOSIS FOR DETECTION AND CLASSIFICATION OF LUNG NODULES
18	1445	ENHANCED SECURITY ALGORITHM WITH KEY EXCHANGE PROTOCOL IN WIRELESS NETWORK ^{TT}
19	1461	ANOMALY BASED HOST INTRUSION DETECTION SYSTEM USING SEMANTIC BASED SYSTEM CALL PATTERNS ^{TT}
20	1474	IMPROVED PARTICLE SWARM OPTIMIZATION APPROACH FOR CLASSIFICATION BY USING LDA […]
21	1483	K_MULTIPROCESSOR GROUP (KMG) OPTIMAL SCHEDULING ALGORITHM FOR REDUCING PREEMPTIONS AND MIGRATIONS IN RTS
22	1495	STABILIZATION OF AN INVERTED PENDULUM USING R KOBUST CONTROLLER ^{TT}
23	331	A HYBRID RULE EXTRACTION METHOD FOR ONE-CLASS SUPPORT VECTOR MACHINES ^{TT}
24	335	A NON INVASIVE METHOD FOR CALCULATING CALORIES BURNED DURING EXERCISE USING HEARTBEAT
25	340	ADVANCED VEHICLE MONITORING AND TRACKING SYSTEM BASED ON RASPBERRY PI ^{TT}
26	342	RFS-UCM: A UNIFIED MULTILEVEL CACHE MANAGEMENT POLICY
27	350	A BREADTH FIRST SEARCH APPROACH FOR MINIMUM VERTEX COVER OF GRID GRAPHS
28	154	DNA BASED APPROACH: INTEGRATION OF PROCESS PLANNING AND SCHEDULING […]
29	155	FONT IDENTIFICATION USING GABOR FEATURES AT SUB IMAGE LEVEL AND BIN BASED TECHNIQUE
30	156	ENHANCED CO-OPERATIVE GAME MODEL FOR CHANNEL SELECTION IN CLUSTERED OPPORTUNISTIC SPECTRUM ACCESS
31	172	AUTOMATIC SCRATCH DETECTION AND INPAINTING
32	173	AN EFFECTIVE METHOD FOR ELECTROMAGNETIC INTERFERENCE (EMI) REDUCTION IN SINGLE-PHASE FULL BRIDGE INVERTERS ^{TT}
33	191	PROJECTION-BASED FEATURES: A SUPERIOR DOMAIN FOR HANDWRITTEN BANGLA BASIC CHARACTERS RECOGNITION

34	193	AN APPROACH TO REDUCE VEHICULAR CONGESTION
35	196	TELEMATIC UNIT FOR ADVANCED FUEL LEVEL MONITORING SYSTEM […]
36	199	MODELLING AND DESIGNING OF LCLR FILTER FOR POWER QUALITY IMPROVEMENT IN MICROGRID ^{TT}
37	37	DETECTING DYNAMIC TOPICS IN SOCIAL NETWORK USING CITATION BASED ANOMALY DETECTION
38	30	OVERCOME OF ENERGY CRISIS USING HYBRID RENEWABLE ENERGY SOURCES IN INDIA: HOMER APPLICATION
39	34	SOCIAL NETWORK EXPLOITATION FOR DATA SHARING IN DISCONNECTED MANET
40	27	ERROR DIAGNOSIS FOR ENERGY EFFICIENT DATA AGGREGATION IN WIRELESS SENSOR NETWORKS […]
41	58	AN EFFICIENT ADAPTIVE PREPROCESSING MECHANISM FOR STREAMING SENSOR DATA
42	57	QUANTIFICATION OF VEGF FOR DIAGNOSIS BASED ON PROTEIN BIOMARKERS […]
43	48	A NEW NINE LEVEL HYBRID H- BRIDGE INVERTER FOR PHOTOVOLTAIC- WIND ENERGY SYSTEM […]
44	29	ENERGY EFFICIENT DATA AGGREGATION IN M-SPIN
45	14	SLIDING MODE CONTROLLED FORWARD CONVERTER
46	33	MICROGRID FROM AN INDIAN PERSPECTIVE
47	50	IMPROVED POSITION CONTROLLED SOLAR PHOTOVOLTAIC SYSTEM FOR A SINGLE PHASE RL LOAD
48	39	A NOVEL SYMMETRIC CRYPTOGRAPHY ALGORITHM FOR FAST AND SECURE ENCRYPTION
49	60	TORQUE RIPPLE MINIMIZATION OF MATRIX CONVERTER-FED PMSM DRIVES USING MODEL PREDICTIVE TORQUE CONTROL
50	61	ELECTROENCEPHALOGRAM BASED DIAGNOSIS OF ALZHEIMER DISEASE

51	63	HADOOP SCALABLE VIDEO TRANSCODING TECHNIQUE IN CLOUD ENVIRONMENT
52	64	ENHANCED SECURE DATA TRANSMISSION PROTOCOL FOR CLUSTER- BASED WIRELESS SENSOR NETWORKS […]
53	65	VECTOR CONTROL OF INDUCTION MOTOR DRIVE USING OPTIMIZED GA
54	68	DATA HIDING MECHANISM BASED ON ENCRYPTED IMAGE IN A DISCRETE WAVELET ZONE OF A CARRIER IMAGE
55	103	A NOVEL SPOKEN DOCUMENT RETRIEVAL SYSTEM USING AUTO ASSOCIATIVE NEURAL NETWORK BASED KEYWORD SPOTTING
56	118	STATE ESTIMATION OF POWER SYSTEM CONTAINING FACTS CONTROLLER AND PMU
57	131	AN EFFICIENT HIGH SPEED RISC PROCESSOR FOR CONVOLUTION ^{TT}
58	133	DESIGN OF FLEXRAY COMMUNICATION CONTROLLER PROTOCOL FOR AN AUTOMOTIVE APPLICATION
59	149	RECONFIGURATION OF INDUSTRIAL EMBEDDED SYSTEM IN WSN
60	201	POWER EFFICIENT PIPELINED ADC WITH SIMPLE CURRENT MODE MDAC
61	203	GLOBAL SOLAR RADIATION ESTIMATION MODEL WITH TWO PARAMETERS AND ITS ANN VALIDATION
62	211	PERFORMANCE AND ANALYSIS OF PV SYSTEM AT UTILITY LEVEL WITH HARMONICS MITIGATION USING PASSIVE LCL FILTER ^{TTT}
63	215	KNOWLEDGE DISCOVERY FROM USER HEALTH POSTS
64	242	LOW POWER-AREA PASS TRANSISTOR LOGIC BASED ALU DESIGN USING LOW POWER FULL ADDER DESIGN […]
65	244	HARMONIC STATE ESTIMATION FOR A SIMPLE POWER SYSTEM MODEL USING INDEPENDENT COMPONENT ANALYSIS
66	246	DESIGN AND ANALYSIS OF MULTIBAND HYBRID COUPLER PENTAGON MICRO STRIP ANTENNA FOR L-BAND
67	253	AUTOMATIC CLASSIFICATION AND RETRIEVAL OF MAMMOGRAPHIC TISSUE DENSITY USING TEXTURE FEATURES
L	1	

68	269	AN EXPLICIT INTEGRITY VERIFICATION SCHEME FOR CLOUD DISTRIBUTED SYSTEMS ^{***}
69	270	WEB SPAM DETECTION USING SVM CLASSIFIER
70	288	APPLICATION OF STATCOM FOR POWER QUALITY IMPROVEMENT OF GRID INTEGRATED WIND MILL […]
71	291	EXAMINATION OF SKILL-BASED LEARNING BY INVERSE REINFORCEMENT LEARNING USING EVOLUTIONARY PROCESS […]
72	297	IDENTIFICATION OF PH PROCESS USING HAMMERSTEIN- WIENER MODEL
73	1210	ENHANCEMENT OF TRANSIENT STABILITY AND DYNAMIC POWER FLOW CONTROL USING THYRISTOR CONTROLLED SERIES CAPACITOR ^{TT}
74	1414	RSU BASED EFFICIENT VEHICLE AUTHENTICATION MECHANISM FOR VANETS ^{TT}
75	1516	DESIGN OF A PLANAR CABLE DRIVEN PARALLEL ROBOT USING THE CONCEPT OF CAPACITY MARGIN INDEX ^{TT}
76	1398	AN EFFECTIVE MULTIPLE VISUAL FEATURES FOR CONTENT BASED MEDICAL I MAGE RETRIEVAL
77	1265	SAAS BASED MULTI-TENANT E-COMMERCE TO REDUCE COST AND IMPROVE RESOURCE UTILIZATION […]
78	314	IMPLEMENTATION OF A WSN SYSTEM TOWARDS SHM OF CIVIL BUILDING STRUCTURES ^{TT}
79	1230	CARRIER FREQUENCY OFFSET ESTIMATIONS IN OFDMDOWNLINK LTE SYSTEMS ^{TT}
80	322	VOLTAGE GAIN COMPARISON OF SPACE VECTOR MODULATED QUASI ZSI WITH TRADITIONAL INVERTER TOPOLOGIES […]
81	1340	EVOLUTION OF WIND ENERGY GENERATION SYSTEM USING DFIG AND FFT ANALYSIS
82	1034	APPLICATION OF FACT DEVICES FOR VOLTAGE STABILITY IN A POWER SYSTEM […]
83	1018	FINEST POWER EFFICIENT STEERING ALGORITHM FOR WIRELESS SENSOR NETWORKS FOR SURVEILLANCE ^{TT}
84	1190	ENERGY EFFICIENT ROUTING PROTOCOL WITH AD HOC ON-DEMAND DISTANCE VECTOR FOR MANET […]

85	1001	A SOFT COMPUTING FRAMEWORK TO EVALUATE THE EFFICACY OF SOFTWARE PROJECT MANAGEMENT
86	1512	XCYPF: A FLEXIBLE AND EXTENSIBLE FRAMEWORK FOR AGRICULTURAL CROP YIELD PREDICTION
87	1415	INTEGRATED SOFT COMPUTING APPROACH FOR MODELING RAINFALL PREDICTION IN TAMILNADU
88	1120	A MULTILAYER VISUAL CRYPTOGRAPHY FRAMEWORK FOR SECURED SECRET MESSAGES TRANSMISSION […]
89	1089	A SIMPLE ROUTING ALGORITHM FOR MULTI-HOP WIRELESS NETWORK
90	1157	IMAGE STEGANOGRAPHY AND VISIBLE WATERMARKING USING LSB EXTRACTION TECHNIQUE
91	1128	FRACTAL SLOT ANTENNA FOR DUAL BAND APPLICATIONS
92	1070	IMPLEMENTATION OF PACKET-HIDING ALGORITHM FOR PREVENTING SELECTIVE JAMMING ATTACKS ^{TT}
93	1387	OPTIMAL PERFORMANCE IN MIMO SYSTEM USING MODIFIED ALAMOUTI ALGORITHM […]
94	1081	A FAST K-MEANS CLUSTERING USING PROTOTYPES FOR INITIAL CLUSTER CENTER SELECTION […]
95	1344	ON CORDIAL, MAGICNESS AND CORDIAL DEFICIENCY OF PALEY DIGRAPHS
96	1346	SAR PROTOCOL BASED SECURE DATA AGGREGATION IN WIRELESS SENSOR NETWORK
97	1146	CO-OPERATIVE ANALYSIS OF PROACTIVE AND REACTIVE PROTOCOLS USING DIJKSTRA'S ALGORITHM
98	362	IEEE 802.15.4 COMPLIANT EFFICIENT PHYSICAL LAYER IMPLEMENTATION ON TI MSP-EXP430F5438 BOARD AND CC2520 TRANSCEIVER ^{TT}
99	1078	SATELLITE IMAGE DENOISING USING WEINER FILTER WITH SPEA2 ALGORITHM […]
100	1014	IMPLEMENTATION OF 802.16 USING NS-3 SIMULATOR
101	1268	A MODIFIED BOW-TIE ANTENNA FOR DUAL BAND RFID APPLICATIONS

117	1409	GAUSSIAN FADING CHANNEL […] ENERGY CONSERVATION POSSIBILITIES IN HEATING VENTILATING AIR CONDITIONING SYSTEM USING FUZZY LOGIC […]
116	1334	PERFORMANCE ANALYSIS OF GFDMA AND SC-FDMA IN RAYLEIGH AND
	1357	MPSO PI-PD CONTROLLER FOR SISO PROCESSES
115	1382	CLASSIFICATION OF EMOTION FROM EEG USING HYBRID RADIAL BASIS FUNCTION NETWORKS WITH ELITIST PSO ^{TT}
114	1427	
113	1507	SECURED MUTUAL AUTHENTICATION BETWEEN TWO ENTITIES
112	365	FEED-FORWARD NEURAL NETWORK PROCESSING SPEED ANALYSIS AND AN EXPERIMENTAL EVALUATION OF NEURAL NETWORK FRAMEWORKS […]
111	1141	AUTOMATED MALARIA PARASITE AND THERE STAGE DETECTION IN MICROSCOPIC BLOOD IMAGES ^{TT}
110	1163	SENTIMENT PREDICTION BASED ON VALENCE AND AROUSAL USING CONCEPT SEARCH ENGINE
109	1139	LOAD BALANCING IN MULTIMEDIA SYSTEM USING GENERIC AND FIBONACCI APPROACH
108	366	CELLULAR AUTOMATA BASED DNA CRYPTOGRAPHY ALGORITHM
107	1425	A HYBRID FRAGILE HIGH CAPACITY WATERMARKING TECHNIQUE WITH TEMPLATE MATCHING DETECTION SCHEME
106	1162	POLYNOMIAL BASED LIGHT WEIGHT SECURITY IN WIRELESS BODY AREA NETWORK ^{TTT}
105	1168	AN IMPERVIOUS QR-BASED VISUAL AUTHENTICATION PROTOCOLS TO PREVENT BLACK-BAG CRYPTANALYSIS ^{TT}
104	1248	STRUCTURAL ANALYSIS OF INVERTIBLE GRAPHS
103	1153	REDUCTION OF ERROR RATE IN SYBIL ATTACK DETECTION FOR MANET
102	1333	MATLAB SIMULATION OF TRANSPARENT GLASS PV/T HYBRID WATER COLLECTORS ^{TT}

119	1005	AUTOMATION IN UNMANNED RAILWAY LEVEL CROSSING
120	1278	CLUSTER ANALYSIS OF BREAST CANCER DATA USING GENETIC ALGORITHM AND SPIKING NEURAL NETWORKS […]
121	1288	POWER GENERATION USING GREEN TECHNOLOGY IN IRON AND STEEL INDUSTRY
122	1412	NETWORK ID BASED INPUT PROCESSING IN DISTRIBUTED DB WITH RFID
123	1413	GENERATION OF BIOLOGICAL ENERGY USING VEGETABLE WASTE ^{TT}
124	1335	DATA SECURITY MODEL FOR CLOUD COMPUTING USING V-GRT METHODOLOGY […]
125	1361	LOW POWER HIGH PERFORMANCE PB CAM USING SEGMENTED ML SENSING […]
126	207	DIMENSIONALITY REDUCTION IN AUTOMATED EVALUATION OF DESCRIPTIVE ANSWERS THROUGH ZERO VARIANCE, NEAR ZERO VARIANCE AND NON FREQUENT WORDS TECHNIQUES – A COMPARISON
127	1042	CYBER PHYSICAL SYSTEM APPROACH FOR HEART ATTACK DETECTION AND CONTROL USING WIRELESS MONITORING AND ACTUATION SYSTEM."
128	1324	DETECTION OF BOTNET BY ANALYZING NETWORK TRAFFIC FLOW CHARACTERISTICS USING OPEN SOURCE TOOLS
129	1360	EFFICIENT QUERY PROCESSING AND OPTIMIZATION IN SQL USING COMPRESSED BITMAP INDEXING FOR SET PREDICATES ^{TT}
130	1252	AREA EFFICIENT RUN TIME RECONFIGURABLE ARCHITECTURE FOR DOUBLE PRECISION MULTIPLIER
131	1504	AN APPROACH FOR SECURING DATA ON CLOUD USING DATA SLICING AND CRYPTOGRAPHY
132	1523	A NOVEL INTEGRITY SCHEME FOR SECURE CLOUD STORAGE
133	1053	EFFICIENT BOTNET DETECTION BASED ON REPUTATION MODEL AND CONTENT AUDITING IN P2P NETWORKS […]
134	1501	CERTIFICATE REVOCATION IN MANET USING CLUSTERING
135	327	THE EFFECT OF SOFTWARE AGING ON POWER USAGE

136	328	ANALYSIS OF FREE PHYSICAL MEMORY IN SERVER VIRTUALIZED SYSTEM
137	367	A TECHNICAL REVIEW ON TEXT RECOGNITION FROM IMAGES
138	1024	BIO-MASS BASED SLURRY FUEL
139	1047	A SURVEY OF TOOLS AND APPLICATIONS IN BIG DATA
140	1090	A SIMPLE ROUTING ALGORITHMS BASED ON ENERGY CONSUMPTION ^{TT}
1	1119	AN EFFECTIVE GROUP FORMATION IN THE CLOUD BASED ON RING SIGNATURE
142	1130	REVIEW OF SWARM INTELLIGENCE ROUTING ALGORITHMS IN WIRELESS MOBILE AD HOC NETWORKS ""
143	1151	A NEW ENRICHED EXPLORATION OF MODIFIED ALGORITHM FOR GENERATING SINGLE DIMENSIONAL FUZZY ITEM SETS […]
144	1155	VOLTAGE STABILITY IMPROVEMENT AND POWER OSCILLATION DAMPING USING STATIC SYNCHRONOUS SERIES COMPENSATOR (SSSC)
145	1158	OPTIMAL BATTERY USAGE AND HARMONIC REDUCTION IN SWAPPED CASCADED MULTILEVEL INVERTER ""
146	1189	A COMPARATIVE STUDY OF THE DC AND AC MODEL FOR THIN FILM SENSORS FOR THE DETECTION OF GASES […]
147	1226	PACKET SCHEDULING FOR MINIMIZING DELAY IN WIRELESS SENSOR NETWORK
148	1378	CODE BASED COMMUNITY NETWORK FOR IDENTIFYING LOW RISK
149	1379	A SURVEY ON SHADOW DETECTION AND REMOVAL BASED ON SINGLE LIGHT SOURCE ^{TT}
150	1452	A SURVEY ON DIFFERENT TEXT CATEGORIZATION TECHNIQUES FOR TEXT FILTRATION
151	1457	MODEL PREDICTIVE DIRECT TORQUE CONTROL OF PMSM WITH OPTIMIZED DUTY CYCLE […]
152	41	DATA SECURITY IN WIRELESS SENSOR NETWORKS VIA AES ALGORITHM

153	43	SURVEY ON SECRET SHARING SCHEME WITH DEDUPLICATION IN CLOUD COMPUTING
154	104	STATISTICAL PARAMETRIC SPEECH SYNTHESIS : A REVIEW
155	166	FPGA BASED IMAGE PROCESSING UNIT
156	169	SHIFTING BASED VLSI SCALER
157	170	MESSAGE AUTHENTICATION AND WORMHOLE DETECTION MECHANISM IN WIRELESS SENSOR NETWORK […]
158	185	RESILIENCE MEASUREMENT OF A GLOBAL SUPPLY CHAIN NETWORK
159	218	THYROID DISEASE DIAGNOSIS: A SURVEY
160	228	AN OVERVIEW OF AUTONOMOUS MARINE ROBOTIC VEHICLE
161	240	TEXT-DEPENDENT SPEAKER VERIFICATION SYSTEM: A REVIEW
162	279	A REVIEW ON DISTRIBUTION NETWORK PROTECTION WITH PENETRATION OF DISTRIBUTED GENERATION
163	284	REVIEW ON OPTIMAL ROUTE GUIDANCE USING ANALYTICAL HIERARCHY PROCESS
164	286	REVIEW ON DESIGN AND DEVELOPMENT OF INTELLIGENT ROBOTIC ARM […]
165	305	OVERVIEW OF AUTOMATION OF SMART GRID NETWORK
166	308	SIMULATION AND PERFORMANCE ANALYSIS OF MPPT FOR SINGLE STAGE PV GRID CONNECTED SYSTEM
167	311	MODELING AND SIMULATION OF INTERLEAVED BUCK- BOOST CONVERTER WITH PID CONTROLLER
168	334	A COMPARATIVE STUDY ON LOW-POWER AND HIGH SPEED CARRY SELECT ADDER
169	1510	APPROACH TOWARDS REAL TIME FACE RECOGNITION IN STREAMING VIDEO UNDER PARTIAL OCCLUSION

	25	OPEGASIS: OPPORTUNISTIC POWER EFFICIENT GATHERING IN SENSOR
170	25	INFORMATION SYSTEMS […]