# 2016 10th International Conference on Intelligent Systems and Control (ISCO 2016)

Coimbatore, India 7-8 January 2016

Section 1 Pages 1-656



IEEE Catalog Number: CFP ISBN: 978-

CFP1687T-POD 978-1-4673-7808-6

### 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:
 CFP1687T-POD

 ISBN (Print-On-Demand):
 978-1-4673-7808-6

 ISBN (Online):
 978-1-4673-7807-9

#### **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



#### ISCO 2016

#### **TABLE OF CONTENTS**

#### SECTION 1

SL. NO	PAPER ID	TITLE	PAGE NO.
1		TITLE: Electron field emission display based on AIC-PECVD	
	46	thin silicon films	1
		AUTHORS: M. Z. Shamim, S. K. Persheyev, M. J. Rose	
2		TITLE:Modeling and Simulation of Fuzzy Based BLDC Fed	
	98	Vertically Rotating One DOF Robot Arm Position Control System	6
		AUTHORS: R.Manikandan, Dr.R.Arulmozhiyal	
3		TITLE: Secure Authentication Process In Smart Cards	
	107	AUTHORS:	15
		S.Nivetha,N.EdnaElizabeth,T.PrasanyaPadmasha,I.Gohulalakshmi	
4	154	TITLE:Simulation & Modeling Of CMOS Image sensor	
	134	AUTHORS: Tosha Shukla, RutikaGhariya	20
5	265	TITLE:DESIGN OF A MEMS SENSOR FOR SLEEP APNEA	
		DETECTION	25
		AUTHORS: V.K.Nithya, Mr. P.K.Senthil Kumar	
6	341	TITLE:Design And Analysis Of Double Edge Triggered Clocked	
		Latch For Low Power VLSI Applications	30
		AUTHORS: 1GABARIYALA SABADINI, Dr. P.NAGARAJAN,	
		Dr.P .Manirajkumar	
7	387	TITLE:Optimization of power saving and Latency in LTE	
		network using DRX mechanism	36
		AUTHORS: P.Arunagiri, G.Nagarajan	
8	427	TITLE:Brain Controlled Home Automation System	40
		AUTHORS: Anupama A. Ghodake, S.D. Shelke	
9	193	TITLE: Designing and Characterization of Photonic Crystal Fiber	
		with an H-shaped core	44
		AUTHORS:Pranaw Kumar, Priyanka Das, Smriti rai	
10	232	TITLE:A SECURE COLOR IMAGE STEGANOGRAPHY	
		USING INTEGER WAVELET TRANSFORM	48
		AUTHORS:Mrs.N.JOTHY,S.ANUSUYYA	
11	530	Title : Design of Online Condition Monitoring Hardware device for	
11	230	SF6 Circuit Breaker	52
		Authors: LubdhaMallikar and B.E. Kushare	32
12	190	TITLE:Design of low leakage power SRAM using Multithreshold	
		technique	55
		AUTHORS:Dr JBV Subramanyam,Dr Syed Basha S	
1.2			
13		TITLE:Implementation of Parallel Adders using Area Efficient	62
	435	Quantum dot Cellular Automata Full Adder	62
		AUTHORS: B. Ramesh, M.Asha Rani	
14			
17		TITLE:An adaptive filtering technique for brain tumor analysis	72
	400	and detection	12
	498	AUTHORS: MinuSamantaray, MilleePanigrahi, K.C. Patra,	
		AvipsaS.Panda, Rina Mahakud,	
1.7			
15		TITLE. A simulation study on outlied fortens that is flavoured at it.	77
	363	TITLE: A simulation study on critical factors that influence electrical performance of photovoltaic module	77
	505	AUTHORS:D.Revati, E. Natarajan, N.PujaPriyadharshini	

SL. NO	PAPER ID	TITLE	PAGE NO.
16	345	TITLE: Low Cost Robotic Arm Design for Pruning and Fruit Harvesting in Developing Nations AUTHORS: Rajesh Kannan Megalingam, Ninkileri Vignesh, VinuSivanantham, Nirmal Elamon, Sharathkumar M S, Vishnu Rajith	88
17	325	TITLE:Current Harmonics reduction Using Sliding Mode Control Based Shunt Active Power Filter AUTHORS:Minarti Mane, Mini K. Namboothiripad.	93
18	187	TITLE: Lightweight Cryptographic Algorithm For Low Power Node With Bluetooth Connectivity AUTHORS:D.Aakash, P.Shanthi	99
19	197	TITLE:Rectangular-shaped Core Photonic Crystal Fiber with Zero Dispersion and High Birefringence AUTHORS:Pranaw Kumar, MadhusmitaSenapati, Ashutosh Patel	105
20	201	TITLE:Platform motion disturbances attenuation in a Missile Seeker subsystem using Disturbance Observer Techniques AUTHORS:SabyasachiMondal, Dr. Smita Sadhu and SneheshTalukdar	109
21	359	Title: Cascaded multilevel inverter with series connection of H-bridge unit Authors: K.GowriKarthikeyan	115
22	E16	TITLE: Stability Analysis of 7T – SRAM Cell AUTHORS: G.Surekha,Dr.N.Balaji,Dr. Y Padma Sai	125
23	521	TITLE: Analysis of Different Types of Faults Exhibited in Switched Reluctance Motor Drives AUTHORS:Nutansaha, and D.S. Choudhury	129
24	394	TITLE:HIGHLY STABLE POWER EFFICIENT NOISE TOLERANT CIRCUITS FOR ANALOG AND DIGITAL SYSTEMS AUTHORS: S Seenuvasamurthi, Dr G Nagarajan	134
25	478	TITLE: Optimum Coordination of Directional Overcurrent Relay in presence of Distributed Generation Using Genetic Algorithm. AUTHORS: Amol A. Kalage, Nitin D. Ghawghawe, Sahebrao V. Chakor	148
26	11	TITLE: Protection and Interlocks of Critical Equipment in Power Stations Using PLC AUTHORS:Jayaprakash J, Neil Jim Eliot.D, ShakilaBanu A, Kasi Viswanath S	153
27	27	TITLE: Detection of Fetal Electrocardiogram through OFDM, Neuro-Fuzzy logic and Wavelets Systems for Telemetry AUTHORS: Pradeep Kumar, Dr.Sudhir Kr. Sharma, Dr.Sidheshwar Prasad	159
28	66	TITLE: Stabilization of Boost Converter with Output Filter Using LQR Based State-Feedback Controller AUTHORS:Munji. LalithaKumari, Student SragdharaBhattacharya,StudentU. S. Triar	163
29	70	TITLE: Design of Power System Stabilizer by Frequency Response and State-space methods AUTHORS:SragdharaBhattacharya,StudentMunji.LalithaKumari, Dr.M.M.Choudhary	169

SL. NO	PAPER ID	TITLE	PAGE NO.
30	477	TITLE:Optimum Coordination of Directional Overcurrent Relays Using Genetic Algorithm Optimization Technique AUTHORS: Mr. Sahebrao V. Chakor, Prof. Mrs. Tanuja N. Date	175
31	532	Title : Online Condition Monitoring of SF6 Circuit Breaker Authors: LubdhaMallikar and B.E. Kushare	185
32	E50	TITLE:Emerging Time And Frequency Domain Techniques For Power Quality Disturbances Analysis AUTHORS: P.NALINI, Dr.K.SELVI	188
33	118	TITLE:Performance of Natural High Oleic Ester based Blended Oil Insulation for Transformer AUTHORS:R.Radha, Dr.M.WilljuiceIruthayarajan,M.Bakrutheen,	194
34	276	TITLE: Reversible Full/Half Adder With Optimum Power Dissipation AUTHORS: M. Aditya, Y.B. Nithin Kumar, M.H. Vasantha	199
35	385	TITLE: An Autonomous Path Finding Robot Using Q-Learning AUTHORS:MadhuBabu V, Vamshi Krishna U, Shahensha.SK	203
36	399	TITLE: Evaluation of Particle Swarm Optimization Algorithm in Photovoltaic Applications AUTHORS: E.MALARVIZHI, J.KAMALA, A.SIVASUBRAMANIAN	209
37	487	TITLE: UNSCENTED KALMAN FILTER BASED NONLINEAR STATE ESTIMATION CASE STUDY – NONLINEAR PROCESS CONTROL REACTOR (CONTINUOUS STIRRED TANK REACTOR) AUTHORS:Prof. M. Shyamalagowri and Dr. R. Rajeswari	215
38	523	TITLE: Sliding Mode Control: A Novel Control Method for Unstructured Systems AUTHORS: Ms. R. Tak& Dr. J.V. Desai, Dr. B.S. Rajpurohit	221
39	100	TITLE: Multi Agent Systems based Distributed Control and Automation of Micro-grid using MACSimJX AUTHORS: Leo Raju, Milton R S, SenthilkumaranMahadevan	227
40	164	TITLE: Performance of Solar Photovoltaic Module under partial shading conditions AUTHORS:PragyanshreeSamantaray, SushreeSasmita	233
41	140	TITLE: Electric field analysis of 11 kV socket end fitting composite insulator AUTHORS:N.Avudaiammal ,Dr.M.WilljuiceIruthayarajan , B.Vigneshwaran	237
42	83	TITLE: Solar PV fed Grid Integration with Energy Storage system for Electric Traction Application AUTHORS: Abhishek Awasthi, Amitabh Sinha, Asheesh K. Singh, R. Veeraganesan	242
43	524	Title: Design of HRR Target Detection for Measurement of Signal Power Authors: JayshreeKamble, Pasha I.A. and Makkena Madhavilatha	247
44	305	Title: Downlink Baseband Receiver Channel Estimation in LMS-OFDM Systems Authors: Ramayee Sn, Mrs.Smitha M, Dr.JayanthiVe and Mrs.Swetha S	251

SL. NO	PAPER ID	TITLE	PAGE NO.
45		TITLE: Fuzzy Sliding Mode Control Approach for Two Time	
	484	Scale System: Stability Issues	256
		AUTHORS:Sruthi V. Nair *, G.V.Lakhekar and V.M.Panchade	
46		TITLE: : Applications of Photonic Crystal fiber for high speed	
	58	transmission and optical devices	264
	36	AUTHORS:	
		Pranaw Kumar, MadhusmitaSenapati, SubhamSubhasis Panda	
47		TITLE:Designing Microstrip antenna with octagonal bounded	
	84	elliptical slots	268
		AUTHORS:Priyanka Das, Utsav, Pranaw Kumar	
48		TITLE: Design of Microstrip patch antenna for application in	271
	91	UWB region.	
		AUTHORS:MadhusmitaSenapati, Veena Bara, Pranaw Kumar	
49	404	TITLE:A Field Discharge Method to Reduce Synchronous DG's	
		Impact on Fault Current	274
		AUTHORS:Geetanjali Yadav, Santosh Mhetre, Amol Kalage	
50	434	TITLE: Field Oriented Sensorless Position Control of a Hybrid	
		Stepper Motor with Extended Kalman Filter	279
		AUTHORS:Nilu Mary Tomy, Jebin Francis	
51	E49	TITLE:A Comparative Study of Control Techniques for Three	
		Phase PWM Rectifier	284
		AUTHORS:SeshadriGopalan	
52	116	TITLE: Performance Evaluation of DC Grid Connected Solar PV	
		System for Hybrid Control of DC-DC Boost Converter	292
		AUTHORS: Haripriya T, Alivelu M. Parimi, U. M. Rao	
53	497	TITLE: Sequential Spectrum Sensing Approach based on	
		Suprathreshold Stochastic Resonance in Cognitive Radio	298
		AUTHORS:P.SUDHARSHINI ,Dr.Mrs.M.SUGANTHI	
54	453	TITLE:A Critical Evaluation of Modern Multi-Level Inverter for	
		Grid Integrated Co-Generation Scheme Using ANFIS Controller	304
		AUTHORS:P. Hemachandu, Dr. V. C. Veera Reddy, N.	
		Kusuma, Dr. D. Mohan Reddy, E. Kiran Kumar.	
55	391	Title: Modeling, Analysis and Detection of Faults in Grid-	
		Connected PV Systems	309
		Authors: Pavan Kumar Penkey, Fahad Alhajeri and Brian K. Johnson	
56	534	TITLE:Double Break Vacuum Circuit Breaker —A Brief	
		overview	314
		AUTHORS:MandarGodbole	
57		TYTY F D 1 40 11 15	
	342	TITLE:Design of Convolutional Encoder and Map Decoder Using Dual	318
		AUTHORS: DIVYA S,DR.P.MANIRAJ KUMAR	
50			
58		TITLE: Qualitative and Quantitative Analysis of Cloud Based	224
	468	Digital Forensic Tools	324
	700	AUTHORS:MONALI MOHITE,JYOTI DESHMUKH,	
		PALLAVI GULVE	
59			
		TITLE: Improving Web Search Ranking By Incorporating LC2R	329
	E2	and LBRM	32)
	122	AUTHORS: S.GEETHARANI, M.SORANAMAGESHWARI	
		TO THOMO. G.OLLTII MARTIN, M.GORAMAMAOLGII WARI	
	<u> </u>		

SL. NO	PAPER ID	TITLE	PAGE NO.
60			335
	485	TITLE: A Survey on Mobile Edge Computing AUTHORS: ARIF AHMED, EJAZ AHMED	333
61	45	TITLE:A Novel Approach of Orbit Identification from Level-0 Data based on Level-1B convention for Scatterometer using Fuzzy Logic AUTHORS: MUDIT DHOLAKIA, ANUJA SHARMA, DR. C. K. BHENSADADIA	343
62	125	TITLE: "Security as a Service" for files in cloud computing –A novel Application Model AUTHORS: J.MAHALAKSHMI,DR.K.KUPPUSAMY	353
63	130	TITLE: A Survey on Acquiring Integrity of Shared Data with Effective User Termination in the Cloud AUTHORS: N.SHYAMAMBIKA, N.THILLAIARASU	358
64	212	TITLE: Personalized Accessibility Based Re-Ranking of Search Engine Result [PARSER] AUTHORS: KUPPUSAMY.K.S, BALAJI .V , BALAMURUGAN .K	363
65	269	TITLE: A New k out of n Secret Image Sharing Scheme in Visual Cryptography AUTHORS: K.Shankar,Dr.P.Eswaran	369
66	E51	TITLE: Localization of sensor nodes in the presence of obstraction in WSN AUTHORS: Gopikrishnan, S, Mahendiran P.D, Jothiprakash.	375
67	480	Title : Software Defined Radio: Operation, Challenges and Possible Solutions Authors: Devarpita Sinha, Anish Kumar Verma and Sanjay Kumar	381
68	103	Title: Enhancement of Mean Energy Efficiency of Cognitive Radio Channels Authors: PriyaK.C.Sriharipriya, PreethiP.C.Preethi and Dr.BaskaranK.Baskaran	391
69	178	Title: Emotion Detection using Various Geometrical Position of the Facial Components Authors: Swaminathan A and Vadivel A	398
70	211	Title : Removal of Ocular Artifacts in EEG Authors: John William Carey Medithe and Usha Rani Nelakuditi	404
71	194	Title: Analysis of sequential circuits using logic styles for low power Authors: Jennifer Anne.	408
72	160	Title : Brain Tumor Types and Grades Classification based on Statistical Feature Set using Support Vector Machine Authors: Kavitha S, MohanaPriya K and Bharathi B	412
73	150	Title : Speaker Verification in a Noisy Environment by Enhancing the Speech Signal using Various Approaches of Spectral Subtract Authors: Bharathi B and Umar Ali S	420
74	170	Title : Computer vision for diagnosis of malignant melanoma by pixel intensity matrix parameters Authors: Dr PunalArabi, Gayatri Joshi, SurekhaNigudgi and Vamsha Deepa	425

SL. NO	PAPER ID	TITLE	PAGE NO.
75	188	Title : PID Control of structure with Tuned Liquid Column Damper Authors: SalsalaAbubaker, S Nagan and T Nasar	429
76	E4	Title: A Hybrid Multilevel Authentication Scheme for Private Cloud Environment Authors: Sridhar and S.Smys	433
77	136	Title: ENHANCED THROUGHPUT FOR COGNITIVE RADIO NETWORKS USING SELF-SCHEDULED BACKOFF ALGORITHM Authors: B Nathiya and B Aysha Begum	438
78	52	Title: Diagnosis of Parametric Faults in Linear Analog VLSI Circuits Authors: Sandeep Thakur and AbishekNaithani	444
79	535	Title: Low cost adaptive wheelchair for staircase Authors: AkshataRodagi, KrutikaPatil, Akshata Budi, VijaykumarSajjanar	449
80	347	Title: GPS-GSM based Inland Vessel Tracking System for Automatic Emergency Authors: Detection and Position Notification Authors: ShadmanSakib, Mohammad Sayem Bin Abdullah	452
81	E17	TITLE: Multi-Granularity approach for Enhancing the Performance of Network Intrusion Detection with Supervised Learning AUTHORS:MS.V.R.Saraswathy , I.P.Ramyadevi, DR. N.Kasthuri	459
82	22	TITLE: Power Saving Approach of ADHOC Network Using Clustering AUTHORS: MONAM SHARMA, SACHIN KUMAR, MAYANK GUPTA	463
83	17	TITLE:Generalized Regression Neural Network Based Efficient Emristor Modeling AUTHORS:ZEHRA GÜLRU ÇAM, SIBEL ÇIMEN, HERMAN SEDEF	469
84	77	TITLE:A Multi-Agent based Intelligent Query Processing System for Hadoop with FIPA-OS using Cooperating Agent in Cloud Environment AUTHORS:M.DIVYA, Dr. K.L SHUNMUGANATHAN	473
85	495	TITLE: Maximization Of End To End Throughput Of Cognitive Radio Network Using Cooperative Relay Channels AUTHORS:Dr.Mrs.M.SUGANTHI, N.SAJITHA	479
86	147	TITLE: An Optimized Time Bounded Routing On Solar Based Vehicuar Ad-Hoc Networks Using Particle Swarm Optimization AUTHORS: S. SHAHIDH AQEEL, N. EDNA ELIZABETH	485

SL. NO	PAPER ID	TITLE	PAGE NO.
87	310	TITLE:A Mitigation Strategy for Primary User Emulation Attacks in Cognitive Radio Networks AUTHORS: S.V.VIDHYA HARINI, DR.(MRS)T.ARUNA	490
88	245	TITLE:Enhanced Energy-Efficient and Reliable Routing for Mobile Wireless Sensor Networks AUTHORS:Dr.L.M.Varalakshmi , R.Srividhya	495
89	352	TITLE: VIDEO QUALITY ENHANCEMENT USING USER- SPECIFIC RESOURCE ALLOCATION AND POWER CONTROL IN HETEROGENOUS NETWORKS AUTHORS: N.GAYATHRI ANDV.BHARATHI	519
90	129	TITLE: Virus Propagation in Heterogeneous Zigbee Networks with Human Behaviours AUTHORS: T.Nallusamy M.E, (Ph.D), G.Sathiyaprabhu M.E, (Ph.D)	505
91	120	Title: MODELING AND SIMULATION OF BLDC MOTOR IN ELECTRIC POWER STEERING BY USING MATLAB Authors: Rutuja Bhat and PallaviJadhav	513
92	13	Title : A Standalone Data Logger For Fibre Optic Vibration Measurement System Using Beaglebone Authors: Anu Rose Jolly and KalyanChakravarthi	528
93	26	TITLE: Dynamic Mobility Management Architecture to Improve Quality of Experience (QOE) in Wireless Networks AUTHORS:N.Kumareshan, P.Poongodi	523
94	51	TITLE: Optimization of Energy Efficient Cellular Learning Automata Algorithm for Heterogeneous Wireless Sensor Networks AUTHORS: C.P. Subha, Dr. S.Malarkkan	527
95	431	TITLE:A Review paper on Spoofing Detection ?Methods in Wireless LAN Authors: Ashwini Vaidya and Manish Motghare	533
96	236	TITLE: Distributed Energy – efficient Clustering Algorithm for mobile-sink based Wireless Sensor networks Authors: NabajyotiMazumdar and Hari Om	538
97	461	TITLE: Dynamic Content Distribution Using ALIVE System in Wireless Network AUTHORS: Ashwini Bonde, Prashant Borkar	544
98	62	TITLE:Acousticstand alone wireless Sensor System for physically challenged Person Authors: ManojprabuManoharan	548
99	43	TITLE: Concatenated Convolution-Polar codes over Rayleigh Channels degraded as Erasure Channels AUTHORS: Mohammed Usman	555
100	309	TITLE: Energy Efficient Malicious Node Detection Scheme in Wireless Networks AUTHORS: Dr.(Mrs)R.SUKANESH, Eisha Edsor, Aarthylakshmi.M	560
101	75	Title: Indirect Model Reference Adaptive Control of Quadrotor UAVs using Neural Networks Authors: Nikhil AngadBakshi and Raghu Ramachandran	570

SL. NO	PAPER ID	TITLE	PAGE NO.
102	283	Title: AN EFFICIENT POWER MULTIPLE VALUED LOOK UP TABLE FOR ADDER CIRCUIT USING QUATERNARY FPGA Authors: AnbarasiMurugaiyan and Jothy N	576
103	242	TITLE:Performance Enhancement of Green MAC Power Saving Protocol for Corona-Based Wireless Sensor Networks AUTHORS:Dr.L.M.Varalakshmi,M.Preethi	581
104	526	TITLE: SIGNAL TRANSFORMS WITH BUS INVERT ENCODING FOR LOW POWER APPLICATIONS AUTHORS:KarnakarPatil, SachinMadabal, Abhishek Motagi	587
105	517	TITLE: Embedded System Based Auto Navigation Platform for Paralyzed People AUTHORS: Rajesh Kannan Megalingam, AnanthakrishnanPonnilethRajendran, Deepak Dileepkumar, AbhiramThejus S, VenkatRangan	590
106	503	TITLE:MediSuit: Wearable Health Monitoring System for Elders and Bed-ridden Patients AUTHORS: Rajesh Kannan Megalingam, GouthamPocklassery, AthulAsokanThulasi, VivekJayakrishnan, GallaMourya	596
107	20	TITLE: Smart sensors techniques for monitor comatose patient using embedded system AUTHOR: Rahul P. Deshmukh, Prof.A.R.Wadhekar	602
108	336	TITLE: Remote Monitoring ans control of Industrial Parameters using Embedded Web Server AUTHORS: R. G. Koshatwar, Prof. S. D. Sawant	607
109	179	TITLE: Overview on Location Tracking For Authentication Using Smartphones AUTHORS:SasitharaniChandrasekaran, Dr N Uma Maheswari	611
110	199	TITLE:Designing Photonic Crysstalfiber for optical sensor and medical application and suitable for wavelength division multiplexing systems.  AUTHORS:Pranaw Kumar, MadhusmitaSenapati, Saswati Das	617
111	293	TITLE:Designing Dual or Multiband Microstrip antenna with half-circular slot AUTHORS: Pranaw Kumar, Avdhesh Kumar, Sonali Bhattacharya	621
112	358	TITLE:Design of SLAM based Adaptive Fuzzy Tracking Controller for Autonomous Navigation System AUTHORS:Kapil K. Jajulwar,Dr. A.Y.Deshmukh	624
113	313	TITLE:Time-Frequency Analysis of Non-Stationary Signals using Frequency Slice Wavelet Transform AUTHORS:M.Venkata ,SubbaraoP.Samundiswary	629
114	369	Title : Sample Rate Conversion Technique for Software Defined Radio Receiver Authors: Devarpita Sinha, Anish Kumar Verma and Sanjay Kumar	635
115	455	TITLE:A Novel Method for Automatic ICi Selection in EEG Signals AUTHORS:Akhila V A., Arunvinodh C, Athira V A., and Faby K A.	642

SL. NO	PAPER ID	TITLE	PAGE NO.
116	143	Title : Multi-Agent Based Refactoring Approach to improve the	N/A
		effectiveness of extreme programming Authors: Dr.N.Sivakumar, D.Priyadharshini	14/11
117	92	Title: Fuzzy-based sensor validation for a nonlinear bench- mark boiler under MPC	651
		Authors: JeyanthiRamasamy and Anwamsha K	

# 2016 10th International Conference on Intelligent Systems and Control (ISCO 2016)

Coimbatore, India 7-8 January 2016

Section 2 Pages 1-880



IEEE Catalog Number: CH ISBN: 978

CFP1687T-POD 978-1-4673-7808-6

### **TABLE OF CONTENT**

### **SECTION2**

	PAPER ID	TITLE	PAGE
			NO.
1	529	TITLE:Using Cell Division for Text to Image Encryption	1
2		AUTHORS: Vaishnavikannan, SmitaJhajharia	0
2	539	TITLE:User-Perceptive Image Search Using Complex Multiple	8
	339	Word BasedQuery AUTHORS: Prof. Dipak R. Pardhi,Mr. Lalitkumar B.Borase	
3		TITLE:Monocular Distance Estimation using Pinhole Camera	14
3		Approximation to Avoid Vehicle Crash and Back-over Accidents	14
	346	AUTHORS: Rajesh Kannan Megalingam, VigneshShriram, B	
	340	ommuLikhith,Gangireddy	
		Rajesh, SriharshaGhanta	
4		TITLE: HDL Based Controller for Continuous Multiple Vital Health	19
•		Parameters Monitoring System for RecordKeeping	17
	459	AUTHORS: Rajesh Kannan Megalingam, GouthamPocklassery,	
		Surya Teja P , Venkatraj Reddy S , Sai KumarK	
5	504	TITLE:PSO Based Fast K-means Algorithm for Feature Selection	24
	301	from High Dimensional MedicalDataset	
		AUTHORS: Doreswamy, Umme SalmaM	
6	533	TITLE:Optimal scheduling trip plan fortourist	30
Ü	333	AUTHORS:Daniel Felipe Valencia Vargas,Daniel Alejandro	
		PovedaSendales	
7	86	TITLE:Visual Aid a Next GenerationConcept	35
		AUTHORS:K. PeratchiHariharasudhan, B.VijayaSankarVignesh	
8	384	TITLE: Smart Phone Based Wheelchair Navigation and Home	41
	301	Automation ForDisabled	
		AUTHORS:ArteeKunalDalsaniya,Dhanashri H.Gawali	
9	272	TITLE:LOW POWER CAM DESIGN USING MODIFIED SCN	47
	_,_	BASEWDCLASSIFIER	
		AUTHORS:A.RAGASARATHA PREETHEE&V.BHARATHI	
10	300	Title : Comparative Analysis of Developed Incremental Conductance	52
		(IC) and Perturb & Observe (P&O) MPPT Algorithm for Photovoltaic	
		Applications	
		Authors: MdWazedur Rahman, Chaitanya Bathina, V. Karthikeyan and	
		RavindranPrasanth	= 0
11	177	Title: Review on Mitigation of Distributed Denial of Service (DDoS)	58
		Attacks inCloud	
12	289	Authors: Ashwini Khadke, MangalaMadankar and ManishMotghare TITLE:DESIGN AND IMPLEMENTATION OF UART AND SPI	63
12	289	IN SINGLEFPGA	03
		AUTHORS:M.Poorani&R.Kurunjimalar	
13		AOTHORS.W.1 oorameer.Kurunjimatai	68
13		TITLE:Multimodal Authentication Approach for VisuallyImpaired in	00
	454	SmartphonePlatforms	
		AUTHORS: Mageshwari. S, Kuppusamy. K.S	
14	20-	TITLE:Detecting Waterborne Pathogens Using Mobile And A Dna	72
	397	Sensor	
	1	AUTHORS:Supriya Jose, AnilAntony	
15	301	TITLE:Spacecraft line-of-sight nonlinear control using two wheels	77
1.6		AUTHORS:SongDaozhe, GengYunhai, FangXiang	
16		TITLE: Analysis of Retrieval Models for Cross LanguageInformation	83
16		TITED I MAI JOIN OF TRUME VAN THOUGH FOR CHOSE BANGARGE MICHINATION	
16	366	Retrieval	

SL.NO	PAPER ID	TITLE	PAGE NO.
17	90	TITLE:USB_SEC :A Secure Application to manage Removable Media	87
		AUTHORS:SuryaTejaReddy,DamerlaLalithaLakshmi,C.Deepthi,SikhaO.K	
18	16	TITLE:A Hybrid Intrusion Detection System: A Review AUTHORS:Akash Garg ,PrachiMaheshwari	91
19	18	TITLE:PHAD: Packet Header Anomaly Detection AUTHORS:Akash Garg, PrachiMaheshwari	96
20	126	TITLE:Applications of Turing Machine as a String Reverser for the Three Input Characters – AReview AUTHORS:SelvaVinayagamG,EzhilarasuP,PrakashJ	101
21	466	TITLE:Design of Multimodal biometrics system based on Feature levelfusion AUTHORS: S.C.Joshi ,Dr. AbhayKumar	108
22	271	TITLE: BATTERY CHARGER FOR AUTOMOTIVE APPLICATIONS AUTHORS: SathishKumar	114
23	531	Title: Self constructing clusters in dynamic multi typed heterogeneous network Authors: VisalatchiRamakrishnan	120
24	89	TITLE:A Novel Implementation Of High Speed Modified Brent Kung Caary SelectAdder AUTHORS:K.GoldaHepzibha&C.P.Subha	125
25	40	TITLE: Learning Transformation Rule in Heterogeneous Environment using Log based Posterior Model AUTHOR:R.Kalpana,M.priya	130
26	153	TITLE: An Efficient Naïve Bayes Classifier withegation Handling for Seismic HazardPrediction AUTHOR: KalyanNetti, Dr.YRadhika	135
27	183	TITLE: Analysis of additive in a liquid level Process using Multi sensor DataFusion AUTHOR: Santhosh K V, BlessyJoy	139
28	230	TITLE: The study of exponentialstability of singular switched systems Authors: Su Xiaoming and WuWannan	145
29	247	TITLE: Predicting learning behaviour of students: Strategies for making the course journeyinteresting AUTHOR: Sapan HMankad	151
30	279	TITLE: A Novel Triangular DCT Feature Extraction for Enhanced FaceRecognition AUTHOR: Shilpashree Rao, M. V. BhaskaraRao	157
31	303	TITLE: A Comparative study of effective way to modify moving object in Video using different Inpainting methods AUTHOR: Amol J Pawar, Prof.A.P.Phatale	163
32	314	TITLE: An Analysis of Economic Feasibility of DistributedGeneration using Solar PV Systems in the perspective of a Domestic Consumer inKerala AUTHOR: Anith Krishnan, JijoBalakrishnan, AravindUnni S., NidhinMohanDivya Krishnan &Jojy GeorgeKoduvath	168
33	105	TITLE: Pixel Selection Based On The Difference Between Secret Message and Cover Image Pixel for Efficient Information Hiding AUTHOR:G.Umamaheswari, Dr.C.P.Sumathi	172
34	491	Title : Summary of performance testing of LED luminaires Authors: Shailesh KR	177
35	355	Title: Assisting Document Annotation using a Data Sharing Platform Authors: Jyothsna G K and AswathyWilson	182

SL.NO	PAPER ID	TITLE	PAGE NO.
36	270	TITLE: An Efficient Steganography For Secure Communication Using LsbInsertion AUTHOR:G.Sugandhi&C.P.Subha	187
37	332	TITLE: A Novel Similarity Measure Technique for Clustering Using Multiple Viewpoint BasedMethod AUTHOR: Mr. Dushyant S. Potdar, Prof. Tareek M.Pattewar	193
38	354	TITLE: Multimodal Biometric Recognition System Using SURF Algorithm AUTHOR: V.Gurunathan ,T.Sathiyapriya	197
39	376	TITLE: An Effective Rank Approach to Software Defect Prediction Using SoftwareMetrics AUTHOR: Lakshmi.P, LathaMaheswari.T	202
40	378	TITLE: Load Frequency Control of Wind Diesel Hybrid Power System using DEAlgorithm AUTHOR: D. K. Lal, A. K. Barisal, S. K.Nayak	207
41	382	TITLE: integration of Computer Aided Design and Computer Aided Manufacturing using STEP Data ExchangeStandard AUTHOR: DowluruSreeramulu, N.Ramesh and C.J.Rao	215
42	386	TITLE: Observer Based Controller For Nonlinear Systems Using Takagi-Sugeno FuzzyModel AUTHORS: Shodan A R And DevenderSingh	221
43	400	TITLE: Digital Image Forensics An Affine Transform Robust Copy - Paste TamperingDetection AUTHOR: Anil Dada Warbhe, Rajiv V. Dharaskar, Vilas M. Thakare	226
44	428	TITLE: Handwritten and Machine Printed Text Separation from Kannada DocumentImages AUTHOR: RajmohanPardeshi,MallikarjunHangarge Srikanth Doddamani, K.C.Santosh	231
45	204	TITLE:Comparative study on the computation of state transition matrix using La-grange's interpolation technique and Cayley-Hamiltontheorem AUTHOR:PradeepVejju, Arun George, AmolD.Rahulkar	235
46	186	Title: A Nonlinear control technique for Interleaved boost converter Authors: Sathish Kumar S and KanimozhiG	240
47	185	Title: An Overview on Dynamic Virtual Machine Provisioning using Truthful Greedy Mechanisms inClouds Authors: KirubavathiAnbarasan and Dr.N.UmaMaheswari Natarajan Number: 185	246
48	255	TITLE: Automated Guided Vehicle For Industrial Purpose AUTHORS: J.Sankari&R.Imtiaz	253
49	433	TITLE: Fatigue life estimation of Aircraft engine compressor with suitable materialselection AUTHORS: Vijayanandh. R, Raj Kumar. G <sup>1</sup> , Senthil Kumar. M ,Karthick. M, Ramganesh. t)	258
50	452	TITLE: A Study of Some Clustering Techniques in View of Feature ReductionAUTHOR:vuppulurisumati,meharswarup	263
51	456	TITLE: Optimized Network Layer Protocol With Cross Layer Handshaking Mechanism inMANET AUTHORS: MamataRath, Binod Kumar Pattanayak, BibudhenduPati	270
52	460	TITLE: Text Recognition in Bilingual Machine Printed Image Documents – Challenges and Survey Authors: ShaliniPuri, Satya Prakash Singh	280

SL.NO	PAPER ID	TITLE	PAGE NO.
53	467	TITLE: Face recognition alert mechanism and idealness for monitoring user motion by Webservice Authors: Mr.C.Jayaprakash,Dr.V.Maheswari	288
54	482	TITLE: FPGA PCI Device Design for Ultrasound Scanning System in PrenatalHealthcare Authors: Rajesh Kannan Megalingam, AthulBalanEdicheryAlinkeezhil, GouthamPocklassery, Harikrishna Menon, AthulAsokanThulasi, Tom	297
55	527	TITLE: Architecture of Automated Reservation System using Automated TellerMachine Authors: SrivatsanSridharan, HimanshuShrivastava	303
56	528	TITLE: multiple Lyapunov based robust control for the Nonlinear Hybrid DynamicalSystemS Authors: Ankit K. Shah, Dipak M.Adhyaru	309
57	216	TITLE:Dynamic Service Deployment Using JSON Based Decision Trees in RemoteHealthcare Authors:MonideepaRoy,ShreeasishKumar,SoumyajitGiri	315
58	101	Title: Modeling and Simulation of Isolated Full Bridge with Super Lift BoostConverter Authors: BarsanaBanu and BalasinghMoses	321
59	209	Title: AUTOMATED SELECTION OF PARAMETERS USING TABU SEARCH IN IMAGESEGMENTATION Authors: Lekshmi K, Rubasoundar K and Abinaya E Number: 209	327
60	267	TITLE: Efficient Adaptive RIfir Filter Based On Distributed Arithmetic Using ReversibleGates AUTHOR:K.Durga&A.Sivagami	331
61	330	TITLE: Score Level Fusion of Iris and Finger Knuckle Print AUTHORS: Arulalan. V; Dr. K.SureshJoseph	335
62	308	TITLE: Model order reduction by differentiation equation method using with Routh array Method AUTHORS:D.K.Sambariya,H.Manohar	341
63	297	TITLE: Model order reduction of MIMO system using differentiation method AUTHORS:HemManohar,D. K.Sambariya	347
64	296	TITLE: Application of NARMA L2 controller for Load frequency control of multi-area powersystem AUTHORS: V. Nath,D. K.Sambariya	352
65	295	TITLE: Design and performance analysis of adaptive neuro fuzzy controller for load frequency control of multi-area power system AUTHORS: D. K. Sambariya, Vivek Nath	359
66	108	TITLE: Keyloggers Software Detection Techniques AUTHORS: A.Solairaj, S.C.Prabanand, J.Mathalairaj, C.Prathap and L.S.Vignesh	373
67	121	TITLE:Analysis of Bushing Performance Under Different Polluted Environment AUTHOR:G.Shiny, N.B. Prakash,R.Madavan	380
68	238	TITLE: Interval-valued Intuitionistic Fuzzy Parameterized Soft Set theory and its application inDecision-Making AUTHORS: AbhilashPanigrahi	385
69	474	Title: A Versatile Path Planning Algorithm with Behavioural Control using FPGA BasedRobots Authors: Chinnaiah M C, Sanjay Dubey, Anusha, Vani J, DivyaVani.	391

SL.NO	PAPER ID	TITLE	PAGE NO.
70	44	Title: GA Optimization of Fuzzy Logic Controller for Voltage Sag Improvement in PowerSystems Authors: AbsalNabi and N AlbertSingh	397
71	248	TITLE:Design And Implementation Of Ultra Low Power Compressors Using Subthreshold Adibatic Logic AUTHOR:B.Iswaraya&T.Karthiga	N/A
72	207	Title:Improving the AGC performance in a power system with Thyristor Controlled SeriesCompensator Authors: Deepak M Rajesh ,JosephAbraham	408
73	180	Title: A Hybrid Approach to Feature Selection using Correlation Coefficient and Fuzzy Rough Quick Reduct algorithm applied to cancer microarraydata Authors: C. Arunkumar, S. Ramakrishnan	414
74	292	Title:Vitality Detection of Fingerprint Biometrics using Structure Tensor Authors:Arunalatha, G M.Ezhilarasan	420
75	508	Title:Gradient Operator in Video After Object Detection by Optical Flow and MorphologicalOperation Authors: Chempak Kumar A,Risha KP	426
76	520	Title:ANFIS and CANFIS based MRAC for Fractional Order System Authors:Sandip Mehta, Dipak Adhyaru, KhushubenVasoya	430
77	E8	Title:An integrated approach for detection of Masses and Macro Calcification in Mammogram Images using Dexterous Variant Median FuzzyC-means Authors: S.Kowsalya,Dr. D. ShanmugaPriyaa	443
78	215	Title:Clones Clustering Using K-Means Authors:AvegAshish	451
79	119	Title:Analysis of Critical Parameters of Vegetable Oil as an Alternate Dielectric Fluid to MineralOil Authors:K. GengaDevi,Dr.M.Ravindran,S.Senthil KumarM.E	457
80	110	Title: Dimensional accuracy improvement of part fabricated by low cost 3D open source printer for industrial application Authors: Nitesh Kumar Dixit, Rajeev Shrivastava and Rakesh Narain Number: 110	462
81	106	Title: Improving the Performance of Speech Clustering Method Authors: M. SulemanBasha and K RajendraPrasad	468
82	229	Title:A Novel Algorithm To Implement Transistor Networks With Reduced Number OfSwitches Authors: R.Sharmila&Ramyajothikumar	473
83	339	TITLE: Dynamic Spectrum Access Analysis in Cognitive Radio Based Wireless Regional AreaNetwork AUTHORS: Jayant P. Pawar, Dr. PrashantV.Ingole	479
84	396	TITLE: Phase Perturbation based Radiation Pattern Synthesis in Antenna Array using ASBO AUTHORS: MeenakshiLRathod ,Manoj Kumar Singh ,MeeraA	483
85	445	TITLE: Low Noise Amplifier for Software Defined Radio AUTHORS: Anish Kumar Verma, Devarpita Sinha, SanjayKumar3	490
86	511	TITLE:VAGR- Void Aware in Geographic Routing for Windows SensorNetworks AUTHOR:	494
87	389	TITLE: Design of Self Powered Wireless Sensor Network Using Hybrid PV-WindSystem AUTHORS:PankajRangaree,Dr.G.M.Asutkar	500

SL.NO	PAPER ID	TITLE	PAGE NO.
88	274	TITLE: Mobile Agent Based Optimal Data Gathering in Wireless SensorNetworks AUTHORS:A.Vijayalakshmi,V.Bhuvaneswari	504
89	252	TITLE: Detectable Opportunistic Forwarding For Link Stability Using Alter Route Selection Algorithm In Wireless Sensor Network Authors:M.Sharmila&A.Sivagami	508
90	281	TITLE:An Enhanced K-Means With Dijishtra's Algorithm For Energy Consumption In Underwater Wireless Sensor Network Authors: Mrs.RamyajothikumarG.Sandhiya	518
91	137	Title : Semi Supervised Soft Label Propagation Algorithm for CBIR Authors: JanarthanamSelvarasu	523
92	537	TITLE:An Integrated Cross Layer Approach For Throughput Improvement In Wireless SensorNetworks Authors:KPrabhakara Rao, Dr P VSridevi	528
93	78	TITLE:Secure Data Sharing Using 3-Party Decentralized Communication AUTHORS:SuphaLakshmi.A,Revathi.M,Vikram.N.R&Sivarama.S	534
94	415	TITLE:Wavelet Based Semisupervised Learning forSatellite Image Classification Using EnsembleProjectionAUTHORS:M.Ushanandhini,S.Rajesh,M.Raja	539
95	34	TITLE:Wireless Ethernet For IoT: A CASE STUDY AUTHORS:ShikharBahl, Peeyush Chandra, VandanaRathore,AlkaShukla,AkashGarg	545
96	343	TITLE:A Proficient Heuristic for Selecting Friends in SocialInternet ofThings AUTHORS:ArchudhaArjunasamy ,ThangarajanRamasamy	551
97	152	TITLE:Real Time Data Transfer Using Fiber Optic Communication AUTHORS:RutikaGhariya, ToshaShukla	556
98	158	TITLE:Improving Accuracy Rate of Imputation of Missing Data using ClassifierMethods.  AUTHORS: Thirukumaran.S, SumathiA	559
99	253	TITLE: Line Adaptation For Leo Mobile Satellite Communication Usingmiddleware Based Mobile Agent AUTHORS:R.Kurinjimalar andDr.T.G.Palanivelu	566
100	148	Title: Effect of Activation Function Symmetry on Training of SFFANNs with the BackpropagationAlgorithm Authors: Pravin Chandra, Amit Prakash Singh and RuchiSehrawat	572
101	401	TITLE:Contextual Communication Patterns for Vehicular Cloud Computing: towards realizingInternet of Things AUTHORS:MohammadPasha,Khaleel-ur-RahmanKhan	578
102	465	Title: Computational method for optical spectrum analysis using RGB to Huetransformation Authors: Shailesh KR	584
103	518	Title: Autonomuos Robot Control based on EEG and Cross- Correlation Authors: D.HariKrishna	590
104	168	TITLE:PROvacy: Protecting Image Privacy in Social Networking Sites Using Reversible DataHiding AUTHORS:Arjun K P, AswathyAchuthshankar, Soumya M K, AswinAchuthshankar Sreenarayanan N M, Priya V V, Faby K A, ReshmiKc	594

SL.NO	PAPER ID	TITLE	PAGE NO.
105	234	Title: Machine learning based Malware Classification for Android Applications using Multimodal ImageRepresentations Authors: Ajit Kumar, PramodSagarKolakani, Kuppusamy K.S and AghilaG	597
106	49	Title: Analytical modeling and Sensitivity Analysis of Clamped Edge Circular Diaphragm based on Capacitive Pressure Sensing Method Authors: Sandeep Thakur and AbishekNaithani	603
107	307	Title: Diagnosis of Parametric Faults in Linear Analog VLSI Circuits Authors: SandeepThakur	608
108	392	Title: Parallel Processing of IoT Health care Applications Authors: K.NiranjanaDevi Number: 392	613
109	490	Title : A Content-centric Efficient Search with Structured Overlays in P2P-VoDSystem Authors: MajidhaFathima	619
110	542	Title: Adaptive Voltage Detection controlled Based Single Phase UPQC Authors: Venkatesh Kumar and Rajeswari-	625
111	514	Title: A Survey of Distributed Denial of Service Authors: NarasimhaMallikarjunan K, Muthupriya K and Mercy ShalinieS	630
112	544	Title: The IT audit research based on the information system success model and COBIT Authors: TingliaoLi	636
113	324	Title: Implementation of MRPSO Techniques on Economic Load Dispatch Problem Considering Various GeneratorConstraints Authors: DeblinaMaity, Sumit Banerjee, Chandan Kumar Chanda and SabyasachiSamanta	639
114	172	Title: IDENTIFICATION OF GROUND GLASS STRUCTURE IN LUNG CT IMAGES BY COMPUTER AIDED DIAGNOSIS TECHNIQUE Authors: DrPunal.MArabi, VamshaDeepa.N, Nanditha Krishna and PrathibhaT.P	645
115	322	Title: Automated Testcase Generation For Software Quality Assurance Authors: Nirmala D and LathamaheswariT Number: 322	648
116	286	Title: A Framework for Tourist Recommendation System Exploiting Geo-TaggedPhotos Authors: Thenmozhi M Number: 286	654
117	344	Title: Improved O-LEACH Protocol: A Clustering Based Approach in Wireless MicrosensorNetwork Authors: Pooja Sharma and Surendra Singh Number: 344	658
118	429	Title : A Study on Data Aggregation Scheme over Wireless Sensor Network Authors: GeethaPriya, Kala andKarthik	664
119	473	Title: Depth and Breadth of Educational Data Mining: Researchers' Point of View Authors: Apurva Mehta and NiyatiBuch Number: 473	669
120	364	Title: IMPOSING PATIENT DATA PRIVACY IN WIRELESS MEDICAL SENSOR NETWORKS THROUGH HOMOMORPHIC CRYPTOSYSTEMS Authors: Sophia PearlinRuban Franklin and RekhaGovindan Number: 364	675
121	441	Title: High speed Vedic Multiplier for Image processing using FPGA Authors: Jayakumar S and SumathiA Number: 441	681

SL.NO	PAPER ID	TITLE	PAGE NO.
122	356	Title: An Internal Control Testing Method for ERP Based on the Control DataChecking Authors: Jianguo Wan and Tingliao Li Number: 356	685
123	262	Title: OPTIMIZED RESOURCE PROVISIONING FOR DYNAMIC FLOW ON CLOUD INFRASTRUCTURE USING META HEURISTIC TECHNIQUE Authors: Hari Prashanth R and Pushpalatha S Number: 262	694
124	334	Title: A Review on Graph Based Segmentation Techniques Authors: PyushiSinghal and AkhileshVerma Number: 334	701
125	135	Title: DWT based watermarking approach for medical image authentication Authors: Priyadharshini G, C Thirumaraiselvi and R Sudhakar Number: 135	707
126	254	Title: Economy Driven Real-time Scheduling for Cloud Authors: RekhaKashyap, ParitoshLauhon and Manish Mishra Number: 254	712
127	208	Title: Intelligent Query Placement strategy For Progressive-Real Time Analytics In BigData Authors: RenyaNath, PriyaNarayanaswami and GeethaMohan	718
128	139	Title: Wavelet feature based SVM and NAIVE BAYES classification of Glaucomatous Images using PCA and GaborFilter Authors: MrinaliniSuthanthirakannan, Vinothkumar C and AbinayalakshmiN.S	722
129	181	Title: Controlling an Embedded Robot through Image Processing based Object Tracking usingMATLAB. Authors: Anwesha Dutta, AroniSaha, Sk. ZeeshanMurshed, Sombuddha Chatterjee, IshaniMondal, DebasishKundu, Sudipta Ghosh and Sauvik DasGupta	727
130	205	Title: A Framework for Extraction of Journal Information from Scientific Publishers WebSite Authors: UmamageswariKumaresan and KalpanaRamanujam	734
131	240	Title: Prioritizations of GSCM Criteria by DEMATEL method for Government Public Procurement in IndianPerspective Authors: P. Etraj and Dr.J.Jayaprakash	739
132	251	Title: An Energy Efficient Fault tolerance Nested Clustering Algorithm for Routing in Wireless SensorNetworks Authors: Sivaraj C, Alphonse P.J.A and JanakiramanT.N	745
133	050	Title: Comparative Study of Eigrp, Ospf And Rip Protocols Authors: AnuPitchu Subramanian and Dr.VimalaS	751
134	182	Title: Slice specific Atlas independent Hippocampus segmentation using simplelabeling Authors: Naresh KumarReddy	756
135	003	Title : Investigations On The Tensile Strength Of Carbon Nano Tube Reinforced Alloy Steel Aisi1330 Authors: VairaVigneshRamalingam	761
136	036	Title: Emperical study for effect of music on plant growth Authors: UjjwalRamekar and AjayGurjar	768
137	315	Title: Enforcing Security and Privacy over Multi – Cloud Framework Using AssessmentTechniques Authors: Thillaiarasu N and Dr.ChenthurpandianS	772

SL.NO	PAPER ID	TITLE	PAGE NO.
138	134	Title: Parametric study on the performance of active suspension system for variable passenger size and repeated roadbumps Authors: AveshMohd and Rajeev Srivastava Number: 134	778
139	102	Title: Secured Backscatter Communication Between Smart Cars in a Vehicular Ad-HocNetwork Authors: Kavitha S, Hansini V, Hemapriya R and Edna Elizabeth N Number: 102	784
140	141	Title: IOT Based Crop-Field Monitoring And Irrigation Automation Authors: Rajalakshmi P and Devi MahalakshmiS	794
141	237	Title: Multi-view clustering of clinical Documents Based on Conditions and Medical Responses of Patients Authors: Sabthami J, Thirumoorthy K and MuneeswaranK	800
142	409	Title : IoT Based Classification of Vital Signs Data for Chronic Disease Monitoring Authors: RajiArunachalam	805
143	277	Title: SEcure Neighbor Discovery (SEND) Protocol Challenges and Approaches Authors: Dr. P. Sumathi Rajesh, Dr. Saroj Patel and Prabhakaran Abraham	810
144	287	Title: A SOFT ERROR TOLERANT 12T HARDENED MEMORY CELL Authors: Devi Sindhu Ragothaman. and JayanthiS	816
145	94	Title: Design of digital Built-In Self-Test for Analog to Digital Converter Authors: M.SenthilSivakumar and S.P.JoyVasanthaRani	821
146	320	Title: Comparative Study of Distinctive Image Classification Techniques Authors: Rajesh Sharma R, Marikkannu P, AkeySungheetha, Sahana C and BeulaA	827
147	12	Title: MSP430 Data Logger: An Implementation for Stress Measurement in ConcreteStructures Authors: Vaishna S Kumar and KalyanChakravarthi	835
148	74	Title: EEG authentication system based on Auto-regression coefficients Authors: Jianfeng Hu and ZhendongMu	839
149	257	Title: Multiple Error Detection And Correction Over Gf Using Novel Cross ParityCode Authors: SelvaSundaryMathiazhagan and LogisvaryV	844
150	284	Title: Design and Implementation of Ultra Lowpower Compressor Using Sub threshold AdiabaticLogic Authors: IswaryaBalachandar and KarthigaT	850
151	76	Title: Suppressing Wrinkles and Enhancing human face using L0 norm and ACOalgorithm Authors: Shreya Goyal and RajeshKochher	855
152	161	Title: Efficient Cryptographic approach for Data Security in Wireless Sensor Networks using MESV-II Authors: Praveena A,S.Smys	861
153	E52	Title: An Multi-Authority Attribute Based Encryption For Personal Health  Record In Cloud Computing	867
154	30	Secured WBANs for Pervasive M-Healthcare Social Networks Authors: S.Smys, A.Dinesh Kumar	872
155	268	Comparative study of Design of PIDA controller for Induction Motor Authors: Ankush Rathore Manisha Bhandari	876