

2013 International Conference on Computer Communication and Informatics

(ICCCI 2013)

**Coimbatore, Tamil Nadu, India
4 – 6 January 2013**



**IEEE Catalog Number: CFP1308R-PRT
ISBN: 978-1-4673-2906-4**

LIST OF PAPERS

ID		Title
A1: IMAGE PROCESSING		
110	A1	Skin Detection for Forensic Investigation <i>VarshaPowar,RenukaLokare,AmrutaKulkarni and AishwaryaLonkar</i>
132	A1	Statistical Approach for Color Image Detection <i>Sidhanta Kumar Kar and Mihir Narayan Mohanty</i>
249	A1	A Performance Analysis of Efficient Schemes and Algorithms in Image Denoising Procedures <i>Gayathri.R and Sabeenian.R.S</i>
275	A1	Data Hiding Using Motion Histogram <i>JishaAnu Jose and Geevarghese Titus</i>
314	A1	An Adaptive Blind Video Watermarking Technique based on SD-BPSO and DWT-SVD <i>PrathikP,RahulKrishna,Rahul Ajay Nafde and Shreedarshan K</i>
A2: DATA MINING, NETWORK SECURITY AND CLOUD COMPUTING		
79	A2	Factors Affecting the Outcome of Global Software Development Projects: An Empirical study <i>S.Arun Kumar and Arun Kumar Thangavelu</i>
101	A2	Genetic based Fuzzy Seeded Region Growing Segmentation for Diabetic Retinopathy Images <i>M.Tamilarasi and K.Duraiswamy</i>
107	A2	Addressing Cold Start Problem In Recommender Systems Using Association Rules And Clustering Technique <i>HridyaSobhanam and A.K. Mariappan</i>
226	A2	A Novel Preprocessing Mixed Ancestral Graph Technique for Session Construction <i>S. Chitra and B. Kalpana</i>
248	A2	Cloud Bio Gear: Gadget for exploring Bioinformatics on emerging computational gist <i>V. Vijayalakshmi,T. Prasath,R. Vijayalakshmi and D. Rampriya</i>
258	A2	New Integrated Case And Relation Based (CARE) Page Rank Algorithm <i>Ms.N.Preethi and T.Devi,</i>
268	A2	An Efficient Hybrid Scheduling Scheme for Impatience User in eMBMS over LTE <i>RochakSachan,NavratiSaxena and Abhishek Roy</i>
276	A2	Mining Association Rules from XML Document using Modified Index Table <i>Sasikala D and K. Premalatha</i>
350	A2	Intusion Detection Technique by using K-means, Fuzzy Neural network and SVM classifiers <i>A. M. Chandrasekhar and K. Raghuv eer</i>
501	A2	Evidence Informed Layered Queuing Model (EI-LQM) for Performance Management of Enterprise Service Oriented Architecture (ESOA) Applications. <i>RavikumarGedela,FareignDuyu and V. Kamakshi Prasad</i>
A3: SOFT COMPUTING, FEEDBACK CONTROL		

-
- | | | |
|-----|----|---|
| 166 | A3 | Optimum Weight Selection Based LQR Formulation for the Design of Fractional Order PI λ D μ Controllers to Handle a Class of Fractional Order Systems
<i>Saptarshi Das, IndranilPana, KaushikHaldera, c, ShantanuDasd and AmitavaGuptaa</i> |
| 200 | A3 | Ontology Extraction for E-Learning
- A Fuzzy Based Approach
<i>A.C.Kaladevi, S.Padmavathy, A. Kangaialammal and S.Theetchenya</i> |
| 215 | A3 | Impact of Weighting Matrices in the Design of Discrete Optimal Controller based on LQR Techinque for Non-Linear System
<i>KaushikHalder, NilanjanPatra, AvijitRouth and Abhro Mukherjee</i> |
| 012 | A3 | A Modified Anti-Forensic Technique for Removing Detectable Traces from Digital Images
<i>Athira B.Kaimal, S.manimurugan and J. Anitha</i> |
| 219 | A3 | Kalman filter based Optimal Control approach for Attitude Control of a Missile
<i>NilanjanPatra, KaushikHalder, AvijitRouth, Abhro Mukherjee and Satyabrata Das</i> |
| 238 | A3 | Security constrained Economic Dispatch Using a Hybrid Fuzzy Genetic Algorithm Approach
<i>Dr.BarnaliGoswami and VanitaAgrawal</i> |
| 351 | A3 | Stablility analysis of delayed system using Bode Integral
<i>AnishAcharya a, DebaratiMitrab and KaushikHalder</i> |
| 368 | A3 | Global Stabilization of a Flat Underactuated Inertia Wheel: A Block Backstepping Approach
<i>ShubhobrataRudra, RanjitkumarBaraiMadhubantiMaitra, DharmadasMandal, SomsubhraGhosh, Shimul Dam, Prarthana Bhattacharya and ArkaDutta</i> |
-

A4: WIRELESS COMMUNICATION

-
- | | | |
|-----|----|--|
| 100 | A4 | A QoS guaranteed Tight coupled WiMAX-3G-WLAN Convergence using IMS signaling analysis
<i>G.Vijayalakshmy and G. Sivaradje</i> |
| 174 | A4 | Improved Performance in OFDM Systems By PAPR Reduction Techniques
<i>N.R.Raajan, S.Prabha and D.Meenakshi</i> |
| 298 | A4 | Modified Channel Partition Scheme and Load Balancing Algorithm for UMTS/WLAN Internetworking Systems
<i>T. Srikanth, M. Nagendra Prasad and T. Sunil Kumar, S. Nanda Kumar and SibaramKhara</i> |
| 319 | A4 | DS-CDMA in Stego Pitch
<i>PadmapriyaPraveenkumar, S Vivekhandan, VankadaraPhaneendra, K Thenmozhi, J.B.B Rayappan and RengarajanAmirtharajan</i> |
| 502 | A4 | Low Power Satellite Communication for Ocean Observation - INSAT-MSS
<i>Muthukumaravel.S, Sudhakar Tata, ChiranjeeviVivek.G and Atmanand.M.A</i> |
-

A5: VLSI AND EMBEDDED SYSTEMS

-
- | | | |
|-----|----|--|
| 151 | A5 | A New Algorithm with Minimum Track for Four Layer Channel Routing in VLSI Design
<i>Ajoy Kumar Khan and Bhaskar Das</i> |
| 182 | A5 | Reduction of Leakage Current and Power in Full Subtractor Using MTCMOS Technique
<i>MilindGautam and ShyamAkashe</i> |
| 209 | A5 | Compression and Decompression of FPGA Bitstreams
<i>P.M.Sandeep and C.S.Manikandababu</i> |
-

221	A5	LOW POWER RECONFIGURABLE FPGA BASED ON SRAM <i>A.Priadarshini and M Jagadeeswari</i>
233	A5	Design And Implementation of Truncated Multipliers for Precision Improvement <i>R.Devarani and C.S.Manikandababu</i>
246	A5	Design and analysis of high speed shift register Using Single Clock Pulse Method <i>A.Rajaram, P.Premalatha, R.Sowmya,S. Saravanan and R. Vijaysai</i>
265	A5	An area efficient multiplexer based CORDIC <i>V.Naresh , B.Venkataramani and R.Raja</i>
286	A5	An FPGA Based Implementation of a Flexible Digital PID Controller For a Motion Control System <i>SomsubhraGhosh, Ranjit Kumar Barai, Samar Bhattacharya, Prarthana Bhattacharyya, ShubhbrataRudra, ArkaDutta and RownickPyne</i>
296	A5	Adaptive Test Clock Using Low Transition LFSR and External Scan Circuit Testing <i>S Sivanantham, AsmitaPandey, Ganga Gopakumar and Malu J Paikada</i>
336	A5	Enhanced High Speed Modular Multiplier using Karatsuba Algorithm <i>C.Prema and C.S.Mainkandababu</i>
352	A5	A Survey of FPGA Based Interference Cancellation Architectures for Biomedical Signals <i>Abhay R. Kasetwar and Sanjay M. Gulhane</i>

B1: DATA MINING, NETWORK SECURITY AND CLOUD COMPUTING

10	B1	Pattern Matching Technique on Fragmented and Out-of-Order Packet Streams for Intrusion Detection System <i>Manish Kumar, M. Hanumanthappa and T.V. Suresh Kumar</i>
67	B1	MAD-ARM: Mobile Agent based Distributed Association Rule Mining <i>A.Saleem Raja and E.GeorgeDharmaPrakash Raj</i>
187	B1	A Novel Indexing Scheme for Efficient Handling of Small Files in Hadoop Distributed File System <i>Chandrasekar S, Dakshinamurthy R, Seshakumar P G, Prabavathy B and ChitraBabu</i>
208	B1	A Novel Fault Detection and Correction Technique for Memory Applications <i>Jayarani M.A and M.Jagadeeswari</i>
237	B1	Partition Document Clustering using Ontology Approach <i>R.S.C. Punitha. Jayasree and M. Punithavalli</i>
254	B1	An Enhanced Spectral based Approach for Initial and Update Summary Generation <i>Vanitha.P and Kogilavani S V</i>
283	B1	An Comparative Analysis of Enhanced Artificial Bee Colony Algorithms for Data Clustering <i>M.Krishnamoorthi and A.M.Natarajan</i>
329	B1	Estimating the availability of Sunshine Using Data Mining Techniques <i>M.Mayilvahanan and M.Sabitha</i>

343	B1	Mood Classification of Lyrics using SentiWordNet <i>Vipin Kumar and SonajhariaMinz</i>
347	B1	A Novel Framework for Envisaging a Learner's Performance using Decision Trees and Genetic Algorithm <i>SumanKhatwani and ArtiArya</i>

- 370 B1 A New Kernelized Fuzzy Possibilistic C-Means for High Dimensional Data Clustering based on Kernel-Induced Distance Measure
B. Shanmugapriya and M. Punithavalli

B2: POWER ELECTRONICS, POWER QUALITY AND ENERGY EFFICIENT DRIVES

- 7 B2 Modern Speed Control of Separately Excited DC Motor by Boost Converter Fed Field Control Method
G. Rajesh Kanna
- 103 B2 Analysis of Unsymmetrical fault using Symmetrical component for Improvement of Overcurrent Protection Scheme
Mrugsarita D. Borkar and Kawita D. Thakur
- 163 B2 Comparison of Different Topologies of Cascaded H-Bridge Multilevel Inverter
K.N.V. Prasad, G. Ranjithkumar, T.Vamseekiran and G. Satyanarayana
- 165 B2 Realization of Cascaded H-Bridge5-Level Multilevel Inverter as Dynamic Voltage Restorer
Y.S. Anil kumar, K.N.V. Prasad, G. Ranjithkumar, G. Satyanarayana
- 244 B2 Co-Ordination of SMES With Statcom for Mitigating SSR And Damping Power System Oscillations in a Series Compensated Wind Power System
Anju M and Rajasekaran.R
- 247 B2 Developed Impedance-Type Power Inverter
V.maheshkumar,Mr. Mohan Das and N.maheshkumar
- 252 B2 Application of computer and modern automation system for protection and optimum use of High voltage power transformer
Nishantkumar, TanmoyMulo and Vikashprakashverma
- 285 B2 A Study on Transformer Less Full Bridge Inverter for Ozone Generator
KarthikPalanisamy, Rajasundrapandianleebanon.T and Ashok Rangaswamy
- 324 B2 Comparison of Conventional & PID Tuning of Sliding Mode Fuzzy Controller for BLDC Motor Drives
C.Navaneethakkannan and M.Sudha

B3: GIS, GRID AND PERVASIVE COMPUTING

- 118 B3 Meta-Heuristic Hybrid dynamic task scheduling in heterogeneous Computing environment
R.Leena Sri and N.Balaji
- 138 B3 Ownership Authentication Transfer Protocol for Ubiquitous Computing Devices
Pradeep B.H and Sanjay Singh
- 173 B3 Genetic Based Scheduling In Grid Systems: A Survey
Joshua Samuel Raj and Riya Mary Thomas
- 176 B3 Load Balancing Techniques in Grid Environment: A Survey
Joshua Samuel Raj and J. Rex Fiona
- 197 B3 Reserved Bee Colony Optimization Based Grid Scheduling
A.C.KALADEVI, M.V.SRINATH and ANU PRABHAKAR
- 242 B3 Presence Sensor Based Medical Monitoring Model with Intelligent Response System
RajaKumar.B, Michael Raj.T.F, Swaminathan.S, Rajesh.K and Rajeshkumar.G
- 263 B3 Software Cost Estimation Using Particle Swarm Optimization In The Light Of Quality Function Deployment Technique
DivyaKashyap and A. K. Misra
- 297 B3 Augmented reality : The future tense of 3D Advertisement
G.Shiva and N.R.Raajan
-

B4: WIRELESS SENSOR NETWORK

- 116 B4 Techniques to Identify and Eliminate Malicious Nodes in Cooperative Wireless Networks
R.Gopal, V.Parthasarathy and A.Mani
- 117 B4 Energy Conservation in Wireless Sensor Network using Block Cellular Automata
CHAYAN BANERJEE and SHUBHRA SAXENA
- 120 B4 Survey on Routing Algorithms in Opportunistic Networks
B.Poonguzharselvi and V.Vetriselvi
- 186 B4 Link Evaluation of Uniform Grid Based Wireless Sensor Networks to Base Station with Leveling and Clustering
Tata JagannadhaSwamy, Garimella Ramamurthy andThaskaniSandhya
- 220 B4 A Succinct Comparative Analysis and Performance Evaluation of MANET Routing Protocols
K. Natarajan and G. Mahadevan
- 239 B4 Cluster Based Approximate Data Collection for Wireless Sensor Networks
Dhivya S and S.Manoj Kumar
- 306 B4 High Performance Scalar Multiplication for ECC
Ravi Kishore Kodali and Harpreet Singh Budwal
- 320 B4 A Review of QoS Routing Protocols in MANETs
MandeepKaurGulati
- 358 B4 Optimal Energy Reverse Reactive Routing Protocol (OERRRP): A New Reverse Reactive routing Protocol for the Route Discovery in Ad Hoc Networks
BhabaniSankarGouda,Chandan Kumar Behera and Sunil Kumar Nahak

B5: IMAGE PROCESSING

- 95 B5 Satellite Image Enhancement Using Discrete Wavelet Transform and Threshold Decomposition Driven Morphological Filter
R.Thriveni and Ramashri
- 104 B5 A Statistical Properties based Image Watermarking using Permutation and CT-QR
PriyankaMitra and ReenaGunjan
- 121 B5 Edge Detection Technique by Fuzzy Logic and Cellular Learning Automata using Fuzzy Image Processing
Dhiraj Kumar Patel and Sagar A. More
- 185 B5 Cancer Detection using Biclustering
Uma Sahu, AmiyaTripathy, Janet Joseph, Antony John, AncyAlphonso and AmitKamath
- 211 B5 Error Detection and Correction Architecture for Motion Estimation in Video Coding Systems
R.Rukmani and M.Jagadeeswari
- 228 B5 Gait Recognition: An Approach Based on Interval Valued Features
Mohan Kumar H P and Nagendraswamy H S
- 280 B5 Trimming Approach for Word Segmentation with focus on Overlapping Characters
S Gomathi,RS Uma Devi and S Mohanavel
- 310 B5 A Novel Technique for Wall Crack Detection using Image Fusion
PriyaRanjanMuduli,Umesh Chandra Pati
- 318 B5 Performance Improvement for Face Recognition Using PCA and Two-Dimensional PCA
Swarup Kumar Dandpat and SukadevMeher

- 330 B5 Segmentation of Pectoral Muscle in Mammograms using Fractal Method
P. Shanmugavadivu and V. Sivakumar
- 337 B5 Computation of the Fractional Fourier Transform and its Filter Bank Approach and its Application
R.Suresh, UjwalaVundela, T.Sunil Kumar
- 345 B5 Segmentation of Microcalcifications in Mammogram Images using Intensity-Directed Region Growing
P. Shanmugavadivu and S.G. Lakshmi Narayanan
- 315 B5 ARP Spoofing Detection Algorithm Using ICMP Protocol
GaoJinhua and Xia Kejian
- 241 B5 Vector Quantization, Density Estimation and Outlier Detection on Cricket Dataset
KamalarubanParameswaran
- 282 B5 Research on Storage Method Based on Fuzzy Ontology
Sun Yi and Wang Jing

C1: WIRELESS SENSOR NETWORK

- 188 C1 Enhanced Performance of AODV with Power Boosted Alternate Path
C.Nishanthini, G.Rajkumar, G.N.Jayabhavani
- 210 C1 Energy Efficient Cluster Head Selection Algorithm in Mobile Wireless Sensor Networks
R.U.Anitha and P.Kamalakkannan
- 250 C1 E-Lanmar: Energy Aware Landmark Selection for Mobile Ad hoc Networks
Anitha Julian, A.PravinRenold, V.Kalpna and C.P.Koushik
- 261 C1 Design and Optimization of Printed Dipole Antenna for Wireless Sensor Communication at 2.4GHZ
D.Rajalakshmi C.S.Sanoj and N.Vijayaraj
- 305 C1 Energy Efficient Routing Protocols for WSN's
Ravi Kishore Kodali and NarasimhaSarma NVS
- 340 C1 Load Balancing in QoS aware Mobile Ad Hoc Grid
V.Vetriselvi and SriramRangarajan
- 355 C1 A New Fuzzy Based Clustering Algorithm for Wireless Mobile Ad-Hoc Sensor Networks
R. Balasubramaniyan and A.M. Chandrasekaran
- 364 C1 Performance Analysis of Epidemic Routing Protocol in Different Mobility Patterns
Neena V V and V Mary Anita Rajam

C2: WIRELESS COMMUNICATION

- 98 C2 Design and Linearization of Solid State Power Amplifier using Pre-distortion Technique
J.N.Swaminathan and P.Kumar
- 112 C2 Autonomous Robot Coverage in Rescue Operation
ParamitaMandal, Ranjit Kumar Barai, MadhubantiMaitra, Subhasish Roy and SomesubhraGhosh
- 172 C2 Estimation of DAP Symbols Using Asynchronized OFDM System
N.R.Raajan, D.Meenakshi and S.Prabha
- 295 C2 Complete analysis of The Eigen functions of Fourier Transform
Durga Prasad Bavirisetti, Nagendra Prasad Mandru, YepugantiKaruna and RavindraDhuli

- 303 C2 Performance Evaluation of a Table Driven and On-Demand Routing Protocol in Energy Constraint MANETs
SheetalSisodia and SandeepRaghwanshi
- 323 C2 Convolution & Viterbi EN(DE)Coders on OFDM Hides, Rides & Conveys Message – A Neural STEGO
PadmapriyaPraveenkumar, M Nagadinesh, Priyalakshmi, K Thenmozhi, J.B.B Rayappan and RengarajanAmirtharajan
- 365 C2 Performance analysis of SLM for PAPR Reduction of OFDM Signal in Marine Channel
JyotiMansukhani and SaswatChakrabarti

C3: DATA MINING, NETWORK SECURITY, CLOUD COMPUTING

- 6 C3 Association Rule Analysis Using Biogeography Based Optimization
DivyaBhugra, VipulSinghania and SamikshaGoel
- 102 C3 Defensive Mechanism for VANET Security in Game Theoretic Approach using Heuristic Based Ant Colony Optimization
Prabhakar M.,J.N. Singh and Mahadevan G
- 171 C3 Efficient algorithm to solve DLP from partial knowledge of the Key
N.Anil Kumar and ChakravarthyBhagvati
- 184 C3 Border Crossing Security and Privacy in Biometric Passport using Cryptographic Authentication Protocol
P. Prabhusundhar, V.K. Narendira Kumar, Dr.B.Srinivasan
- 227 C3 An Ontology-based Framework for Context-aware Adaptive E-learning System
Kalla. MadhuSudhana, V. Cyril Raj and R.M. Suresh
- 266 C3 A Push Strategy for delivering of Learning Objects using meta data based association analysis (FP-Tree)
A SaiSabitha and DeeptiMehrotra
- 281 C3 Biomedical Document Clustering Using Ontology based Concept Weight
S.Logeswari and K.Premalatha
- 309 C3 The Novel k Nearest Neighbor Algorithm
Anjali G and AneshJivani
- 321 C3 Application of Association Rule Mining: A Case Study on Team India
K. Antony and ArokiaDurai Raj
- 334 C3 An Enhanced Approach on Handling Missing Values Using Bagging k-NN Imputation
V.Kumutha and S. Palaniammal
- 374 C3 Improving QA performance through Semantic Reformulation
M.Muthukrishnan and Ramprasath

C4: VLSI AND EMBEDDED SYSTEMS

- 190 C4 A Method to Make SoC Verification Independent of Pin Multiplexing Change
ProkashGhosh, Pritpal Singh Hira and ShivaliGarg
- 234 C4 Speed optimization of a FPGA based modified viterbi decoder
D. Chakraborty, P. Raha, A. Bhattacharya and R. Dutta
- 255 C4 Achieving Reduced Area by Multi-Bit Flip Flop Design
G. Prakash, K.Sathishkumar, B. Sakthibharathi, S. Saravanan and R. Vijaysai

- 325 C4 Implementation of Automatic Speaker Recognition on TMS320C6713 Using MFCC
A.S.Bhalerao and V.B.Malode
- 333 C4 Design of Low Power Clocking System Using Merged Flip-Flop Techniques
Ashna V.R and M Jagadeeswari
- 338 C4 Asynchronous Design of Energy Efficient Full Adder
A.KishoreKumar,Dr.D.Somasundareswari ,Dr.D.Duraisamy and G.Sabarinathan
- 341 C4 Low Power L2 Cache Design using Partially Tagged Bloom Filter and Hotline Check
Sharon Mathew and M Jagadeeswari
- 357 C4 FPGA Implementation of Optimized Independent Component Analysis Processor For Biomedical Application
JayasanthiRanjith and NJR.Muniraj
- 372 C4 A 1-V 1-GS/s 6-bit Low-Power Flash ADC in 90-nm CMOS with 710 MHz ERBW
Kirankumar Lad and M S Bhat

C5: POWER ELECTRONICS, POWER QUALITY AND ENERGY EFFICIENT DRIVES

- 14 C5 Automated Efficiency Measurement of Three Phase Induction Motor using LabVIEW
Allen Joseph,NarasimmalouThamodaran,Baskaran K and Anuj Abraham
- 15 C5 Torque Ripple Reduction in Permanent Magnet Synchronous Motor Driven By Field Oriented Control Using Iterative Learning Control with Space Vector Pulse Width Modulation
JayabaskaranG, AdhavanB and JagannathanV
- 114 C5 Improved Power Quality Based Bridgeless Multiple Outputs Power Supply
Shikha Singh, G. Bhuvaneswari, and Bhim Singh
- 119 C5 Space Vector Pulse Width Modulation Based DVR to Mitigate Voltage Sag and Swell
UppunooriVenkata Reddy, Paduchuri.ChandraBabu and S.S.Dash
- 214 C5 A Valley-Fill SEPIC-Derived Power Factor Correction Topology for LED Lighting Application Using One Cycle Control Technique
Hariprasath.S and Balamurugan.R
- 260 C5 An Adaptive Calibration Circuit for Flow Measurement Using Venturi
Santhosh K V and B K Roy
- 270 C5 Analysis of Voltage Collapse in the Kerala Power Grids
Anna Baby, Jaimol Thomas andTibin Joseph
- 271 C5 The New Topology In Flying Capacitor Multilevel Inverter
Maheshkumar.N, Maheskumar .V and M.Divya
- 279 C5 Control of PMBLDC Motor Using Back EMF Sensing with Adaptive Filtering
AakankshaGirolkar and G. Bhuvaneswari
- 289 C5 Measurement of Elasticity Modulus Using Image Processing
Santhosh K V and TamalDutta
- 299 C5 Simulation approach on Step Speed Control of Induction Motor using Lab View
L.VenkatesanDr.R.Arulmozhiyal and A.D.Janarthan
- 133 C5 Advanced 4S Image Correlation for Real-Time Quality Inspection of Ceramic Products using Ultrasonic toFD Images
Sarin CR, Nigel Joseph, Naveen Samson and Parag Jose
-