2016 8th International Conference on Computational Intelligence and Communication Networks (CICN 2016)

Tehri, India 23 – 25 December 2016



IEEE Catalog Number: ISBN:

CFP1627L-POD 978-1-5090-1145-2

Copyright \odot 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1627L-POD

 ISBN (Print-On-Demand):
 978-1-5090-1145-2

 ISBN (Online):
 978-1-5090-1144-5

ISSN: 2375-8244

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



2016 8th International Conference on Computational Intelligence and Communication Networks

CICN 2016

Table of Contents

Message from General Chair.....xvi

Message from Program Chair Conference Organization	
Track A: Mobile Communication, Wireless Communication and Wireless Networks	
A Monitoring Method of Network Power Consumption Information Based on SNMP	1
Heng Zhou, Guangpu Shan, Song Liu, and Peng Liu	
A Communication Scheduling Algorithm for Distribution Network Based on Analysis of Business Characteristics	6
A Heuristic to Deploy Directional Sensor Nodes in Wireless Sensor Networks	.11
A Lyapunov Approach to Rate Control on Dynamic Communication Networks	.N/A
A Resource Allocation Algorithm Combined with Optical Power Dynamic Allocation for Indoor Hybrid VLC and Wi-Fi Network	.21
Advancement of FAPI Error Indication Messaging for 4G Systems	.28
Autonomous Agent Based Shortest Path Load Balancing in Cloud	.33

Challenges and Opportunities for Sensor and Actuator Networks in Indian Agriculture	3
Dheerendra S. Gangwar and Sanjeev Tyagi	
Cloud Management Using Network Function Virtualization to Reduce CAPEX and OPEX	3
Ananth M. D. and Rinki Sharma	
Cloud Scheduling Using Hybrid Heuristic Based HEFT and Enhanced GRASP Approach: A Study and Analysis	3
Coverage Analysis with Non-uniform Deployment	2
Duty Cycle Based Digital Multiplexing Techniques for Next Generation Wireless Network	/A
Energy Efficiency Model of Parallel Transmission in Heterogeneous Networks	5
Energy Efficient Cyber Physical System Using Intelligent Wireless Sensor Actuator Networks for Faster Disaster Recovery	/A
Energy Efficient Routing Protocol for Wireless Sensor Networks	7
Fairness Based Macro Base Station Power Control Algorithm in Heterogeneous Cellular Networks	2
Fractional Order Low–Dropout Voltage Regulator	7
Full-Duplex D2D Communications for Up-Link/Down-Link in Cellular Networks	/A
Improve Performance of Successive Ratio for Virtual Private Network	7
Improved Performance of Mobility Aware Energy Efficient Congestion Control in Mobile Wireless Sensor Networks by LEACH-1R	2
Improved Systematic Study to Show the Impact of CFO on the Presentation of LTE Uplink	4
Increasing Stability Period Using Nature-Inspired Technique in Wireless Sensor Network	1

Information Sharing in Delay Tolerant Mobile Networks with Some Incentive and Fewest Transmissions	119
Low Latency Based Efficient Aggregation Scheduling in Multihop Wireless Sensor Network	124
Performance Analysis of Partially Coherent Beam Wireless Optical Communication System in a Turbulent Atmosphere Channel	129
Performance Study of Routing Protocols in Wireless Sensor Network	134
Reliable Routing with Power Optimization in Ad Hoc Networks	139
Restorable VPN Transmission System for Images Broadcasting System	145
The Development and Application of Dynamometer Card Measurement and Analysis System Based on Andriod Platform	150
Two-Detectors Based Fastest Spectrum Sensing Technique	N/A
Wireless Energy Harvesting in Cognitive Radio Networks by PSA	160
Zone Divisional Hierarchical Routing Protocol for Wireless Sensor Network	165
Certain Investigation in DNS Performance by Using Accelerator and Stub Network	172
K. Sampath Kumar and G.K.D. Prasanna Venkatesan	
Prediction of Road Accidents Using Correlation Based on Map Reducing	177
Track B: Microwave Components, Wave Propagatio and Antenna Systems	n
Design and Analysis of Microstrip Low Pass Filter Using Metamaterial	
Structures and Host Transmission Line	183
Surabhi Sharma Laharia, Abhishek Laharia, and Pankaj Singh Tomar	
Design and Analysis of Miniaturized Fractal UWB Dipole Antenna	N/A

Dual Band THz Antenna Using T Structures and Effect of Substrate Volume on Antenna Parameters	191
M. Khulbe, M. R. Tripathy, H. Parthasarthy, and J. Dhondhiyal	
Dual-Band UWB Antenna for Radar Applications: Design and Analysis	196
Heart Rate Calculation and Detection of T-Wave Alternans by Correlation Method	200
Shahanaz Ayub, Gaurav Gupta, and Yogender Kumar	
Nature-Inspired High-Directivity Microstrip Antennas: Fractals and Genetics	204
Planar Monopole UWB Antenna Loaded with SRRs and ESSRR for Triple Band-Notch Functions	208
Ritesh Kumar Saraswat, Mithilesh Kumar, Akshay Sharma, and Yasir Anwar	
Slotted Ground Miniaturized UWB Antenna Metamaterial Inspired for WLAN and WiMAX Applications	213
Ritesh Kumar Saraswat, Anand Kishore Chaturvedi, Vinita Sharma, and Jagmohan	
WLAN Frequency Notched Printed Microstrip Antenna with Inverted T Shaped DGS	217
A. Sudhakar, M. Sunil Prakash, and Sudhir Kumar Sharma	
Miniaturization of L-Band Rectangular Patch Antenna by Using Two Rectangular Slit	222
Mahesh Kumar Aghwariya, Praful Ranjan, Purnendu Shekher Pandey, Ginni Rani, and Ragini Sharma	
Track C: Signal Processing, Image Processing and Communication Protocols	
A Comparative Study of FIR Filters Using Vedic and Booths Algorithm	226
Image Deblurring with Impulse Noise Using Alternating Direction Method of Multipliers and Lucy-Richardson Method	230
A Video Coding System with Spatial-Temporal Down-/Up-Sampling and Super-Resolution Reconstruction	236
A Weighted Slope One Algorithm Based on Cluster Filling and Time Weight	240
Analysis and Implementation of Intelligent Reconfigurable Terminal Modulation	244

Automated Highlight Generation from Cricket Broadcast Video	251
Bat Detection and Tracking toward Batsman Stroke Recognition	256
Beyond Blood Pressure and Heart Rate Monitoring: Towards a Device for Continuous Sensing and Automatic Feature Extraction of Cardiovascular Data	261
Nalini Gayapersad, Sean Rocke, Zhovaan Ramsaroop, Arvind Singh, and Craig Ramlal	
Compact Design of Universal Biquadratic Filter Using Basic Current Conveyor and Transconductance Amplifier	266
Comparing Handwritten Character Recognition by AdaBoostClassifier and KNeighborsClassifier	271
Vishwam Jaimini Pandya Design and Analysis of a Low Power Digital Phase Locked Loop	275
Deepak Bhati and Balwinder Singh Design of a High Linear Integrator for Oversampled ADC	280
Varun Mishra, Abhishek Bora, and Vishal Ramola Fingerprint Detection and Authentication Using Feature Extraction Based	
on Minutiae	284
Image Fusion Methods and Comparisons Based on Various Metrics	290
Impementation of QR Code Based Secure System for Information Sharing Using Matlab	294
Shweta Sharma and Vikas Sejwar Improved Trademark Image Retrieval System Using Relevance Feedback Latika Pinjarkar, Manisha Sharma, and Smita Selot	298
IRuSL: Image Recommendation Using Semantic Link	305
Liver Segmentation in Ultrasound Images Based on FCM_I	309
Multi-representation Based Virtual Samples for Image Classification	314
Multivar – A MATLAB Based MIMO Control System Design Application	318

No-reference Image Quality Assessment Algorithm Based on Wavelet Energy	
and Texture Analysis	324
Sentiment Analysis of Online Communities Using Swarm Intelligence Algorithms	330
Track D: Data Mining, Web Mining and Social Networking	•
A Modified more Rapid Sequential Extreme Learning Machine	
Categorical Data Analysis and Pattern Mining of Top Colleges in India	244
by Using Twitter Data	341
Mathematical Modeling of Social Networks: A Probabilistic Approach to Explore Relationship in Social Networks	346
Integration of NoSQL Databases for Analyzing Spatial Information in Geographic Information System	351
Kestrel-Based Search Algorithm for Association Rule Mining and Classification of Frequently Changed Items Israel Edem Agbehadji, Richard Millham, and Simon Fong	356
Optimizing Geographical Clusters through R for Job Allocation in Make in India	361
Voltage Security Assessment with Application of PMUs Using Decision Tree	365
An MPEG Media Transport System Based Desktop-as-a-Service (DaaS)	
An Application of Knowledge Management System for Tourism Regions	375
Track E: Cryptography, Steganography and Security Concepts and Systems	
A Review on Attribute Based Encryption	380
An Insight into File Sharing Artifacts Using Xender Application	386
Bitwise X-NOR Encryption Technique (BXET)	390

on AD	394
Hongjie Wang and Cheng Gong	
Enhanced Vote Trust Algorithm for Sybil Detection	399
High PSNR Based Image Watermarking by DWT-CZT-SVD Algorithm	404
Hybrid Cloud Approach for Block Level Deduplication	N/A
Improvement of Network Intrusion Detection Accuracy by Using Restricted Boltzmann Machine	413
Sanghyun Seo, Seongchul Park, and Juntae Kim	
Information Handling and Processing Using Enterprise Service Bus in Service-Oriented Architecture System	418
Internet Protocol Identification Number Based Ideal Stealth Port Scan Detection Using Snort	422
Low Error Rate Based Secure Sharing of Personal Health Record in Cloud Computing Using DWT Steganography	428
Malicious Node Detection on Vehicular Ad-Hoc Network Using Dempster Shafer Theory for Denial of Services Attack	432
Mitigation of Blackhole Attack in MANET	437
OSSEC Based Authentication Process with Minimum Encryption and Decryption Time for Virtual Private Network	442
Portable Medical Records Using Internet of Things for Medical Devices	446
Fault Tolerance with Dynamic Replication for Higher Availability in Cloud Computing Environment	N/A

Track F: Power Systems, Smart Grid and Control Systems

A Comparison of Model-Order Reduction Techniques for Multiphase	
Transmission Line Systems	459
Craig J. Ramlal, Salim Ibrir, Arvind Singh, and Sean Rocke	
A Toolbox for Time Stepped Power Flow in Matlab	466
Micah Mungal, Arvind Singh, Sean Rocke, and Craig J. Ramlal	
Adaptive Generalized Predictive Control Based on Just-in-Time Learning in Latent Space	471
Zhang Rangwen, Tian Xuemin, and Wang Ping	
Computation of Electrostatic Actuation Voltage and Capacitance of Fixed-Fixed RF MEMS Shunt Switch	N/A
Design and Analysis of Control Systems for Heat Exchanger System of Sugar Mill	480
Sandeep Kumar Sunori, Pradeep Kumar Juneja, Mayank Chaturvedi, and Niharika Agarwal	
Feedback Controller Design by Root Locus Technique for Autothermal Reformer System	483
Nawadee Srisiriwat and Chananchai Wutthithanyawat	
Hourly Load Forecasting Model Based on Real-Time Meteorological Analysis	488
Network Synthesis of Transformer Winding for FRA Interpretation	493
Optimum Criterion of the Vehicle Navigation for Saving the Fuel Consumption by Tabu Search Algorithm with Non Dominated Technique Jetsada Meeruang and Teetut Dolwichai	498
PPSIC: Pulsated Power Supply Inverter Circuit	502
Rationalizing the Mathematical Model of Boiler Turbine Process with Dead Time	506
Sandeep Kumar Sunori, Pradeep Kumar Juneja, Mayank Chaturvedi, and Deeksha Naithani	
Running Status Analysis of Parallel Inverter Based on Droop Control in the Abnormal Voltage Conditions	511
Mao Longbo, Wang Weijun, Zhang Guoping, and Wu Jiahong	

Simulation and Control of WECS with Permanent Magnet Synchronous Generator (PMSG)	516
Pankaj Kumar, Rajeev Kumar, Amit Verma, and Mamta Chamoli Kala	
Swing-Up and Stabilization Control of the Flywheel Inverted Pendulum Based on PLC	N/A
Qian Qi, Zhixiong Yang, and Wenhua Sun	
The Research of Mean-Shift UAV Tracking Algorithm by TWH and FB-Error Restriction	528
Yibo Li, Qi Zhang, and Senyue Zhang	
The Temperature Control Based on Internal Model Used for Structure Strength Thermal Experiment	533
Liu Peng, Yan Chao, and Pang Chuanhe	
Toward Social Awareness in the Smart Grid	537
Track G: Digital Design, Hardware Implementation and Fabrication Technology	
A Comparative Performance Analysis of CMOS and FinFET Based Voltage Mode Sense Amplifier	544
Mitali Garg, Anurag, and Balwinder Singh	
A Workload Sensitive Dynamic Scaling Matrix Multiplier Structure	548
Analysis of Multilayer Quantum Dot for Solar Cells	553
Asynchronous Dual-Thread Communication Module with Parent/Children Resource Management in Multi-core Architecture	557
Design of Two-Stage CMOS Operational Amplifier for Sigma-Delta ADC	566
Design, Implementation and Comparative Analysis of Kogge Stone Adder Using CMOS and GDI Design: A VLSI Based Approach	570
Full Adder Cell for Low Power Arithmetic Applications	575
Low Delay Based 4 Bit QSD Adder/Subtraction Number System by Reversible Logic Gate	580
Purva Agarwal and Pawan Whig	

Low Delay Based Full Adder/Subtractor by MIG and COG Reversible Logic Gate	585
Jacob B. Chacko and Pawan Whig	
Low Power Consumption Based 4T SRAM Cell for CMOS 130nm Technology	590
Optimal Register Alignment of Data Processing in Mesochronous Scheme	594
Overview and Investigation of the Visualization Methods in Recommendation Systems	601
He Huaiqing, Du Hongrui, and Liu Haohan	
Synthesis and Analysis of STT-RAM Switching Characteristics	606
Track H: Simulation and Modelling, Software Testing and Intelligent Systems	
A Comprehensive Comparison between Hybrid and Native App Paradigms	611
A Constraint-Based Tourist Attraction Recommender System	N/A
An Effective and Accessible Location Aware Recommender System	620
An Unknown Input Full Order Observer Design Using g-Inverse and Comparison with O'Reilly Observer	623
Contemporary Intelligent Amalgamation of Knowledge Management and Retrieval Technique for IR	627
Design and Development of Automatic Fire Alert System	632
Design and Implementation of Electro-Oculogram Based Brain-Computer-Interaction	637
i-MsRTRM: Developing an IoT Based Intelligent Medicare System for Real-Time Remote Health Monitoring	641
Low Cost Full Duplex Wireless Glove for Static and Trajectory Based American Sign Language Translation to Multimedia Output	646

Model Order Reduction of a Higher Order Model of pH Neutralizer of Sugar Mill	653
Sandeep Kumar Sunori, Pradeep Kumar Juneja, Mayank Chaturvedi, and Parvesh Saini	
Reduction of SISO System Using Different Mixed Reduction Methods	657
Selection Method of Accumulator in HCU Based on Modeling and Simulation	662
The Impact of Software Development Process on Software Quality: A Review	666
Various Mixed Approaches of Model Order Reduction	673
Track J: Soft Computing, Fuzzy Systems and Optimization	
A Genetic Based Improved Load Balanced Min-Min Task Scheduling Algorithm for Load Balancing in Cloud Computing	677
Data Mining with Fuzzy Method Towards Intelligent Questions Categorization in E-Learning	682
Neuro–Fuzzy Controller and Its Real Time Application	688
Outlier Detection Using Kmeans and Fuzzy Min Max Neural Network in Network Data	693
Research on Flow Control of all Vanadium Flow Battery Energy Storage Based on Fuzzy Algorithm Tao Du, Wei Wang, Xin Zhang, and Aikui Li	697
Soft Computing Techniques Applied to Distribution Network Reconfiguration: A Survey of the State-of-the-Art	702
Author Index	707