2015 6th International Conference on Computing, Communication and Networking Technologies (ICCCNT 2015)

Denton, Texas, USA 13 – 15 July 2015



IEEE Catalog Number: ISBN:

CFP1552J-POD 978-1-4799-7985-1

Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP1552J-POD

 ISBN (Print-On-Demand):
 978-1-4799-7985-1

 ISBN (Online):
 978-1-4799-7984-4

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



6th ICCCNT Conference Proceedings

Table of Contents

	Table of Contents		
S.no	Title and Author	Paper ID	Page No
1	Roadm Framework For Enhanced Constraint-Based Optical Network (Econ) For Enhancing Osnr.Kavitha G.R& Dr. Indumathi T.S	2	1
2	Communication Energy Constrained Spare Core on NoC B. Naresh Kumar Reddy, Dheeraj Sharma, Y.B.Nithin Kumar, & M.H.Vasantha	12	8
3	Distinguishing between Authentic and Fictitious User-generated Hotel Reviews. Snehasish Banerjee, Alton Y. K. Chua & Jung-Jae Kim	14	12
4	MOSFET Circuit Simulation by using Nonlinear Relaxation and GPU . Chun-Jung Chen & Bo-Yi Hsiao	15	19
5	A Centralized Evolutionary Clustering Protocol for Wireless Sensor NetworksMajid Hatamian, Seyed Sajad Ahmadpoor, Samaneh Berenjian, Behrooz Razeghi	16	24
6	Side Channel Analysis of an Elliptic Curve Crypto-system Based on Multi- Class Classification . Ehsan Saeedi, Md. Selim Hossain, & Yinan Kong	17	30
7	Boundary Static Clustering Target Tracking in Wirless Sensor Networks. Sara Rouhani, Abolfazl Toroghi Haghighat	18	37
8	Real-World Investigation of Mobility Models in An Anycast Wireless Ad Hoc Network. Reza Azizi,Hamid Shoja, & Hamid Hasanzadeh	20	43
9	Power Dissipation Reduction Using Adiabatic Logic Techniques for CMOS Inverter Circuit.Irfan Ahmad Pindoo	23	49
10	Implementation of an RTL synthesizable asynchronous FIFO for conveying data by avoiding actual data movement via FIFO.Shruti Sharma	24	55
11	The Impact of Environmental Factors to Skiing Injuries: Bayesian Regularization Neural Network Model for Predicting Skiing Injuries.Fisnik Dalipi, & Sule Yildirim Yayilgan	27	62
12	Transient Response and Dynamic Power Dissipation Comparison of Various Dickson Charge Pump Configurations Based on Charge Transfer SwitchesAmritpal Singh, Student Member, IEEE, & Tejinder Singh	28	68
13	Improved Openmm Algorithms For Cuda and Opencl Using New Stochastic Dynamics and the Berendsen ThermostatAndreea Moga, Iuliana Marin1	30	74
14	A amendatory LRP channel condition prediction algorithm base on Kalman Filtering. Yang Xiaojin & Pan Jinjin	31	80
15	Distributed Computation of 2D Inundation modelling. Chen-jia-Huang, Ming-Hsi Hsu & Sen-Hai Yeh	34	83
16	Discrepancies in Real Time Jitter Measurements Pertaining to On-Board Irregularities. Divya Mittal,Damandeep Saini, & Maneesh Kumar Pandey	36	89
17	Modeling XHCI in Term of EHCI. Shwetank Shekhar,Ritika Sharma & Maneesh Kumar Pandey	37	96
18	A method to simplify description and implementation of graph grammarsZhan Shi, Xiaoqin Zeng	38	101
19	RF Power Harvesting System for RFID Applications in MultiBand Systems.Pratik Mhatre,Ravindra Duche,Pravin Patil, & Shankar Nawale	42	107
20	Enterprise Domain Ontology Learning From Web-Based CorpusAndrei Vasilateanu, Nicolae Goga, Elena-Alice Tanase, & Iuliana Marin	43	112
21	Solving Generalized Vehicle Routing Problem By Parallel Universes and Tabu Search.Mohammadhossein Navidadham, Mostafa Arbabsadeghi, Alireza Akbari bayat, Dr.Farzad Didehvar	44	118
22	Analysis of an Adjustable Modified Kaiser Weighting Function and Its Application to Linear Array Antenna Beamforming.Sajjad Abazari Aghdam1 Jonathan Bagby.	46	125

23	Adaptive Time-Frequency Kernel Local Fisher Discriminant Analysis to Distinguish Range Deception JammingMahdi Nouri1, & Sajjad Abazari Aghdam	49	131
24	Effect Of Wormhole Attack In Hierarchical Body Area Network And Need For Strict Security MeasuresR.Divya1, Dr.T.V.P.Sundararajan ,& KR Deepak	51	136
25	NDN-Hippo: a streaming media system over Named Data NetworkingKai Lei , Yunbo Xun, Longyu Yu, & Tao Chen	53	143
26	Automatic Segmentation Of Moving Objects Considering Single Moving Camera .Xiaochun Zou,Xinbo Zhao, & Yongjia Yang	54	150
27	Noise Removal in MR Images using Non Linear Filters.Priyanka Punhani & Dr. Naresh Kumar Garg	56	157
28	A clustering optimization algorithm based on WCA in MANET. Yang Hua & LI Zhimei	57	163
29	Socialcricle A Message Forwarding Technique For Pocket Switched NetworksMahrukh Fida1, Muhammad Ali, & Awais Adnan	58	168
30	Towards Composition of RESTful Web Services. Digvijaysinh M. Rathod, Dr. M S Dahiya, & Dr. Satyen M. Parikh	60	175
31	A Heuristic Approach Towards The Designs Of Digital Logic Circuits in Built - In Test Environment With Optimal SolutionA. Ahmad, S. Ahmad, D. Al-Abri, T. Jamil, & M. A. K. Rizvi	63	181
32	An Improved Motion Detection Algorithm Using ViBe.Ehsan Mahoor, Hossein Maghsoumi, & Davud Asemani	94	186
33	Leveraging Biologically Inspired Models For Cyber-Physical Systems Analysis.Keith L. Keller	96	191
34	Derermining The Possible Minimal Boolean Expressions Via A Newly Developed Procedure and Tool A.Ahmad , D.Ruelens, S.Ahmad, & L.Pathuri	97	198
35	Hadoop Based Real-Time Big Data Architecture for Remote Sensing Earth Observatory System.M. Mazhar Rathore, Awais Ahmad, Anand Paul, & Alfred Daniel	98	204
36	Towards A New Computing Problem Solving Model For Organizations.Raluca-Andreea Nedelcu ,Simona Iuliana Caramihai,Nicolae Goga, & Aurelian Mihai Stanescu	99	211
37	Automatic Segmentation For 3D Dental Reconstruction.Bujorel Pavaloiu	100	216
38	Object Recognition-based Mnemonics Mobile App for Senior Adults Communication.Natalie Pang, Schubert Foo, Aravind Sesagiri Raamkumar, Xue Zhang, & Samantha Vu	101	222
39	Classification and Determination of Physical Intrusion using Wireless Sensor NetworksSnehal Bhagat,Chandrabala P.Kothari,Vishram Bapat & Dr.Vaishali Kulkarni	103	228
40	SQL Injection: A Sample Review.Shubham Mukherjee,Sudeshna Bora ,Pritam Sen & Chittaranjan Pradhan	104	233
41	Method for Sizing Complex CNFET Bitcells for Balanced Read Write Operation. Prakhar Sharma & Isha Garg	117	240
42	On the Jitter and Entropy of the Oscillator-Based Random Source.Chenyang Guo,Yujie Zhou,Hongming Liu,Nianhao Zhu	120	246
43	Towards cloud based mobile ad hoc network simulation.Noman Islam ,Zubair A. Shaikh & Ghazala Shafi Sheikh	122	251
44	Privacy Preserving Data Mining using Image Slicing and Visual Cryptography. Hare Ram Sah & Dr.G.Gunasekaran	124	256
45	Dynamic Combination of Improved Max-Min and Ant Colony Algorithm for Load Balancing in Cloud System. Navtej Singh Ghumman & Navtej Singh Ghumman	127	263
46	An Interactive Serious Game Via Visualization Of Real Life Scenarious To Learn Programmig ConceptsSajana.A,Kamal Bijlani, & R.Jayakrishnan	130	268

47	Context Interence From Social Networks: A Tie Strength Based Approach. Sneha Kamal & Reshmi.S	131	276
48	Incremental Iterative Time Spent Based Ranking Model For Online Activitybased Friend-Group Recommendation Systems .Sachin V Jose, MinuLalitha Madhavu	132	282
49	Event Based Sentence Level Interpretation Of Sentiment Variation. The jas Mol Thomas, & Pretty Babu	133	288
50	Improving Security And Efficiency Of Enterprise Digital Rights Management.Ahmed H. Soliman, Maged H. Ibrahim, Adel E. El-Hennawy	135	294
51	DataViz: High Velocity Data Visualization and Retrieval of Relevant Information from Social Network. Md. Khaledur Rahman	136	301
52	Energy Efficient Femtocell based Architecture for Low Coverage Areas in WiMAX.H.R.Sherazi Razi Iqbal, & Asfandyar Gilani	140	308
53	A New Opportunistic Routing Forwarders Selection Scheme to Enhance Throughput for Wireless NetworksYousaf Bin Zikria,Sung Won Kim, Jin- Ghoo Choi	141	314
54	Classification of the Liver Disorders Data Using Multi-Layer Adaptive Neuro-Fuzzy Inference SystemParisa Tavakkoli, Davood M. Souran	142	319
55	Design and Implementation of a Wireless Sensor Network based Efficient LED Lighting System .Deepak R Nair & N Krishna Prakash	146	323
56	A Fuzzy Logic Scheme for Real-time Routing in Wireless Sensor Networks. Babar Shah, Asad Masood Khattak, & Ki-Il Kim	150	329
57	Specific Opportunistic Routing at Road Intersection in VANETs.Nikita Mangla, Shambhawi Srivastava, Shweta Jha, & Debasis Das	151	336
58	Empirical Analysis of An Improved Counter measure Against Computer Network Worms. Khurram Shahzad & Steve Woodhead	153	343
59	Low Cost and Power Efficient Automated Traffic Control System using IEEE 802.15.4. Razi Iqbal, Dawer Saeed, & Hussnain Sherazi	154	350
60	Area-Efficient and Power-Efficient Binary to BCD Converters. Sri Rathan Rangisetti, Ashish Joshi,& Tooraj Nikoubin	156	355
61	Safety Of Communication And Neural Networks For Security Enhancement In Data Warehouse For Remote Laboratories and laboratory Management System .L. Pálka, F. Schauer	163	362
62	Using Rays Cycle Mining To Clarify Sentiment Analysis James P. Buckley, Ph.D,Jennifer Seitzer, Ph.D, & Matt Mize	164	370
63	High-Rate Turbo Equalization Modem on GNU Radio and USRP.Ali G. Dezfuli, Ali Moeineslam, Yahya Ravaei, Eesa Nikahd	167	376
64	3D Voronoi Subdivision Tree For Granular Materials Matthew Clothier, & Mike Bailey	169	383
65	A Particle Swarm Optimization Algorithm For Power-Aware Virtual Machine Allocation.P. Aruna (Author) & S. Vasantha	171	390
66	Gamification to Enhance Learning Using Gagne's Learning ModelR Sreelakshmi,ML McLain,Abhishek Rajeshwaran	172	396
67	CNTFET Full-Adders for Energy-Efficient Arithmetic ApplicationsMahdieh Grailoo1, Mona Hashemi, & Kawsar Haghshenas	173	402
68	RCA with Conditional BEC in CSLA structure For Area-Power Efficiency. Nikhil Patil, Ashish Joshi, Nima Eskandari, & Tooraj Nikoubin	174	408
69	Collective Wisdom Based Blog Clustering Parisa Tavakkoli H., Behrooz Razeghi, Niloofar Okati, Davood M. Souran, Mahdi Mir	175	412
70	A Novel Clustering Algorithm for Dynamic Base Station in Wireless Sensor Networks Based on DWT and SVD Algorithms. Dr. Mohammad V. Malakooti, Amir Aghasharif, & Nilofar Masourzadeh	177	418
71	Priority-based Congestion Control Mechanism for Wireless Sensor Networks using Fuzzy Logic. Majid Hatamian, & Hamid Barati	183	424

72	Application Of Hybrid Meta-Heuristics Algorithm For Assigning Real-Tasks to Heterogeneous Processors.Poongothai Marimuthu & Rajeswari Arumugam	185	429
73	On Relay Selection to Maximize Coverage Region for Cooperative Cellular Networks with Multiple Fixed and Unfixed Relays Niloofar Okati,Behrooz Razeghi & Mohammad Reza Mosavi	186	436
74	Implementation of Caching Algorithm in Scady Grid Framework.Rakesh Bhatnagar,Dr. Jayesh Patel,Snehal Rindani & Nirav Vasoya	187	442
75	Fast and Energy Efficient FinFET Full Adders With Cell Design Methodology (CDM)Swetha Rapolu & Tooraj Nikoubin	194	447
76	Adaptive Reliability-Based Iteration Min-Sum Decoding Algorithm for Majority-Logic Decodable. Hongwei Zhao, Kai Zhang, & Mengmeng Shi	197	452
77	A New Mobile Payment Protocol (GMPCP) By Using A New Group Key Agreement Protocol (VTGKA). Mohammad Vahidalizadehdizaj & Lixin Tao	199	456
78	A New Plugin To Support New Relations In ProtegeMohammad Vahidalizadehdizaj,Lixin Tao,Jigar Jadav,Akshay Agrawal & Abdolaziz Altowayan	200	463
79	Security Challenges In Swarm Intelligence. Mohammad Vahidalizadehdizaj & Jigar Jadav	201	469
80	Dynamic Scene Analysis Using Kalman Filter and Mean Shift Tracking Algorithms.K. V sriharsha & Dr N.V Rao	204	473
81	Performance Analysis of Different Plasmonic Metallic Nanoparticles Using for Ultra-Sensitive Optical Sensor.Munir Al-Hadad, Amr Yousef and Ali Elrashidi	208	481