

2014 International Conference on Computing Communication and Networking Technologies

(ICCCNT 2014)

**Hefei, China
11-13 July 2014**



**IEEE Catalog Number: CFP1452J-POD
ISBN: 978-1-4799-2697-8**

TABLE OF CONTENTS

A NOVEL APPROACH TO URBAN FLOOD MONITORING USING COMPUTER VISION	1
<i>Narayanan, RamKumar ; Lekshmy, V.M. ; Rao, Sethuraman ; Sasidhar, Kalyan</i>	
LOCATION BASED PROTOCOLS IN WIRELESS SENSOR NETWORK — A REVIEW	8
<i>Grover, Jitender ; Shikha ; Sharma, Mohit</i>	
CLOUD COMPUTING AND ITS SECURITY ISSUES — A REVIEW.....	13
<i>Grover, Jitender ; Shikha ; Sharma, Mohit</i>	
WIRELESS SENSOR NETWORKS: ROUTING PROTOCOLS AND SECURITY ISSUES.....	18
<i>Anjali ; Shikha ; Sharma, Mohit</i>	
STUDY OF VIRTUAL BILLING BASED COMMUNICATION NETWORK PERFORMANCE ASSESSMENT SYSTEM.....	23
<i>Tongyan, Li ; Kai, Zheng</i>	
DETECTION OF DISHONEST TRUST RECOMMENDATIONS IN MOBILE AD HOC NETWORKS.....	27
<i>Zakirullah ; Islam, M.Hasan ; Khan, Adnan Ahmed</i>	
PARAMETERS OPTIMIZATION IN BLIND MOTION DEBLURRING OF UAV IMAGES	34
<i>Lu, Wen-jun ; Tong, Libiao ; Li, Min-Jie ; Li, Cong-li</i>	
THE DESIGN OF SMART HOME CONTROL SYSTEM	39
<i>Liang, Yongen ; Wan, Shiming</i>	
CHINESE MICROBLOGGING EMOTION CLASSIFICATION BASED ON SUPPORT VECTOR MACHINE	43
<i>Sun, Xiao ; Li, Chengcheng ; Ye, Jiaqi</i>	
SINA MICROBLOG BIG DATA GRABBING AND ANALYSIS BASED ON MULTI-STRATEGY MODEL.....	48
<i>Sun, Xiao ; Ye, Jia-qi ; Tang, Chen-yi</i>	
NEW ADAPTATIONS OF CLASSIC ALGORITHM FOR MINING FREQUENT ITEMSETS FROM UNCERTAIN DATA	54
<i>Yu, Xiaomei ; Wang, Hong ; Zheng, Xiangwei</i>	
A SECURE AND ROBUST CRYPTO SYSTEM BASED ON UNIQUE DYNAMIC KEY GENERATION SCHEME.....	60
<i>Swaminathan, S. ; Karthick, A. ; Suganya, S.</i>	
FOOT PLANT DETECTION FOR MOTION CAPTURE DATA BY CURVE SALIENCY	67
<i>Lu, Jingting ; Liu, Xiaoping</i>	
STUDIES OF IMPROVING THE PERFORMANCE OF A/D CONVERSION BY POST BAND-PASS FILTERING METHOD	73
<i>Manli, Ma ; Yuan, Chen ; Qinye, Yin</i>	
THE SECRET IMAGE SHARING SCHEME BASED ON IMPROVED LSB ALGORITHM.....	79
<i>Li, Xiaohong ; Chen, Yuan ; Wang, Feng ; Qinjin, Tao</i>	
VIRTUAL MERGING OF FRACTURED FRAGMENTS BASED ON CONSTRAINT CLUSTER	84
<i>Jijunnan, Li ; Guohua, Geng ; Lunchun, Liu</i>	
A HETEROGENEOUS NETWORK ACCESS CONTROL ALGORITHM BASED ON DS EVIDENCE THEORY	88
<i>Kang, Jianmin ; Ma, Lin ; Xu, Yubin</i>	
LEARNING A DISCRIMINATIVE DICTIONARY FOR LOCALITY CONSTRAINED CODING AND SPARSE REPRESENTATION.....	93
<i>Bin, Jin ; Jing, Zhang ; Zhiyong, Yang</i>	
CONSENSUAL AND CO-ORDINATED VEHICULAR HEADLIGHT ATTENUATION USING WIRELESS SENSOR NETWORKS	99
<i>Menon, K.A.Unnikrishna ; Devassy Ananyase, Alin ; Pradeep, Preeja</i>	
LOAD DISTRIBUTION FOR MULTI-WAY STREAMS JOINS USING CLUSTER.....	105
<i>Liu, Xinchun ; Li, Jing ; Fan, Xiaopeng</i>	
CHINESE FACIAL EXPRESSION DATABASE WITH SPONTANEOUS EXPRESSIONS ACROSS MULTIPLE POSES	112
<i>Cheng, Xiaoxue ; Xue, Lixia ; Chen, Yanxiang ; Liu, Lei</i>	
DESIGN AND REALIZATION OF 3D NOC MULTICAST ROUTER BASE ON MULTICAST ROTATIONAL ROUTING ARITHMETIC.....	118
<i>Wang, Wei ; Li, Runfeng ; Fang, Fang ; Chen, Tian ; Ren, Fuji ; Liu, Jun ; Wu, Xi</i>	

CHARACTERISTICS OF NARROW BAND DUAL-POLARIZED MIMO OVER SATELLITE CHANNEL MODEL	124
<i>Zhang, Xinyue ; Wang, Zhenyong</i>	
TEST WRAPPER OPTIMIZATION TECHNIQUE USING BDF AND GA FOR 3D IP CORES	129
<i>Liu, Jun ; Qian, Qingqing ; Wu, Xi ; Ren, Fuji ; Wang, Wei ; Chen, Tian</i>	
DEPTH MAP-BASED HUMAN ACTIVITY TRACKING AND RECOGNITION USING BODY JOINTS FEATURES AND SELF-ORGANIZED MAP	135
<i>Jalal, Ahmad ; Kamal, S. ; Kim, Daijin</i>	
A NOVEL DESIGN AND IMPLEMENTATION OF SUB-NANOSECOND SAMPLING PULSE GENERATOR FOR ULTRA-WIDEBAND EQUIVALENT SAMPLING RECEIVER	141
<i>Guo, Yu ; Zhu, Guofu ; Zhou, Zhimin</i>	
RIDGE BODY PARTS FEATURES FOR HUMAN POSE ESTIMATION AND RECOGNITION FROM RGB-D VIDEO DATA	146
<i>Jalal, Ahmad ; Kim, Yeonho ; Kim, Daijin</i>	
MICROSCOPIC NUMERICAL SIMULATION AND EXPERIMENTAL STUDY OF THERMAL DEFORMATION OF MECHANICAL PARTS	152
<i>Miao, Enming ; Xu, Zhishang ; Zhou, Xiaoshuai ; Lei, Derong ; Li, Guannan</i>	
DESIGN OF AREA AND POWER EFFICIENT COMPLEX NUMBER MULTIPLIER	158
<i>Premamanda, B.S. ; Pai, Samarth S. ; Shashank, B. ; Bhat, Shashank S.</i>	
RATELESS CODES BASED FILE DELIVERY PROTOCOLS IN DEEP SPACE COMMUNICATIONS	163
<i>Ren, Zhihong ; Wang, Zhenyong ; Guo, Qing</i>	
AN ADROIT NAÏVE BAYESIAN BASED SEQUENCE MINING APPROACH FOR PREDICTION OF MRI BRAIN TUMOR IMAGE	169
<i>Madheshwaran, M. ; Dhas, Anto Sahaya</i>	
A LOW POWER BIST SCHEME BASED ON BLOCK ENCODING	176
<i>Chen, Tian ; Zheng, Liuyang ; Wang, Wei ; Ren, Fuji ; Zhang, Xishan ; Chang, Hao</i>	
ENHANCEMENT OF PREDICTION ACCURACY IN COCOMO MODEL FOR SOFTWARE PROJECT USING NEURAL NETWORK	183
<i>Madheshwaran, M. ; Sivakumar, D.</i>	
ESTIMATION OF VARIOUS PARAMETERS OF FRACTURED FEMUR WITH DIFFERENT LOAD CONDITIONS USING FINITE ELEMENT ANALYSIS	188
<i>Madheshwaran, M. ; Vijayakumar, R.</i>	
GSM BASED REMOTE DEVICE CONTROLLER USING SIM548C	193
<i>Mannan, Md.Shahinoor ; Sakib, Md.Nazmus</i>	
SEAMLESS HANDOFF MECHANISM OF BROADBAND MOBILE COMMUNICATION NETWORK IN UNDERGROUND MINE	197
<i>Zhen-chun, Wei ; Zeng-wei, Lv ; Guo-Ling ; Xue-ping ; Xiang-wei, Xu ; Ju-yi, Wei</i>	
SERVICE COMPOSITION AND USER MODELING FOR PERSONALIZED RECOMMENDATION IN CLOUD COMPUTING	204
<i>Zou, Guobing ; Gan, Yanglan ; Zheng, Jianxing ; Zhang, Bofeng</i>	
A HYBRID TOPOLOGY BASED MULTICAST ROUTING FOR COGNITIVE RADIO AD HOC NETWORKS	211
<i>Shin, Daewook ; Kim, Jaebeom ; Ko, Young-Bae</i>	
AN ACTIVE CHANNEL CHANGING DELAY METHOD TO IMPROVE IPTV CHANNEL AVAILABILITY	216
<i>Lai, Junyu ; Sun, Guolin ; Li, Gun ; Li, Yuankai ; Qin, Kaiyu</i>	
INTEGRATED LOCATION FINGERPRINTING AND PHYSICAL NEIGHBORHOOD FOR WLAN PROBABILISTIC LOCALIZATION	223
<i>Zhou, Mu ; Zhang, Qiao ; Tian, Zengshan ; Qiu, Feng ; Wu, Qi</i>	
REAL TIME IMPLEMENTATION OF ELLIPTIC CURVE CRYPTOGRAPHY OVER A OPEN SOURCE VOIP SERVER	228
<i>Subashri, T. ; Arjun, A. ; Ashok, S.</i>	
TO ACHIEVE MAXIMAL THROUGHPUTS IN CSMA WIRELESS NETWORKS THROUGH OFFERED-LOAD CONTROL	234
<i>Kai, Caihong ; Zhang, Qi ; Wang, Lusheng</i>	
WIRELESS NETWORK ARCHITECTURE USING SOUND FOR UBIQUITOUS SIGNAL TRANSMISSION	239
<i>Mathew, Kuruvilla ; Issac, Biju ; Eng, Tan Chong</i>	
A CONNECTED COMPONENT-BASED DISTRIBUTED METHOD FOR OVERLAPPING COMMUNITY DETECTION	245
<i>Chen, Tian ; Liu, Kai ; Yi, Xin ; Shen, Dandan ; Wang, Wei ; Ren, Fuji ; Liu, Jun</i>	

AN INDOOR POSITIONING ALGORITHM USING JOINT INFORMATION ENTROPY BASED ON WLAN FINGERPRINT	252
Zou, Gui ; Ma, Lin ; Zhang, Zhongzhao ; Mo, Yun	
CLUSTERING PROCESS FOR MAXIMIZING LIFETIME USING PROBABILISTIC LOGIC IN WSN	258
Prabhavathi, S. ; Subramanyam, A. ; Rao, A.Ananda	
SPEECH ENHANCEMENT TO OVERCOME THE EFFECT OF NEAR-END NOISE IN MOBILE PHONES USING PSYCHOACOUSTICS.....	265
Premananda, B.S. ; Uma, B.V.	
MALICIOUS COMBINATIONAL HARDWARE TROJAN DETECTION BY GATE LEVEL CHARACTERIZATION IN 90NM TECHNOLOGY.....	271
Karunakaran, Dinesh Kumar ; Mohankumar, N.	
A NOVEL APPLICATION TO SECURE MISUSE OF INFORMATION IN CRITICAL ORGANIZATIONS FOR WINDOWS ENVIRONMENT.....	275
Ahmad, Maaz Bin ; Asif, Muhammad ; Gilani, Syed Mashhad Mustuzhar ; Islam, M.Hasan ; Saeed-ur-Rehman	
A TEST DATA COMPRESSION SCHEME BASED ON POSITION INFORMATION CODING	282
Chen, Tian ; Yang, Bingdong ; Wang, Wei ; Hao, Birong ; Ren, Fuji ; Liu, Jun ; Wang, YiXin	
STUDY OF CRYPTOGRAPHY-BASED CYBERSPACE DATA SECURITY	289
Yang, Tonghao ; Yu, Bin	
AN AUTOMATIC GENERATION METHOD OF HUI-STYLE ARCHITECTURES BASED ON 2D PLANAR GRAPH	296
Shujie, Li ; Haijun, Wu ; Runmei, Zhang ; Xiaoping, Liu	
INTELLIGENT SYSTEM FOR REMOTE HEALTH MONITORING OF DIVERS USING UNDERWATER ACOUSTIC COMMUNICATION.....	304
Menon, K.A.Unnikrishna ; Shibina, J.S. ; Menon, Vrinda.N.	
MULTI-LAYER MULTI-CENTER ATOM SET COHESION CLUSTERING ALGORITHM.....	311
Zhou, Dongqing ; Zhang, Linliang ; Deng, Xiaoyue	
CURBING DISTRIBUTED DENIAL OF SERVICE ATTACK BY TRAFFIC FILTERING IN WIRELESS SENSOR NETWORK	317
Sahu, Sonali Swetapadma ; Priyadarshini, Pooja ; Bilgaiyan, Saurabh	
ON MINIMUM COVERING OF INVERTIBLE HONEYCOMB MESHS.....	323
Angel, D. ; Amutha, A.	
DIFFERENTIAL EVOLUTION WITH M-FITNESS METHOD	329
Yang, Ying ; Yao, Min	
DEVELOPMENT OF A WIRELESS SENSOR NETWORK FOR DETECTING FIRE AND GAS LEAKS IN A COLLAPSING BUILDING	336
Rao, Sethuraman ; Nithya, G.K. ; Rakesh, K	
SIMPLE GSM BASE STATION BASED ON UNIVERSAL SOFTWARE RADIO PERIPHERAL.....	343
Li, Zhilin ; Tang, Jian ; Zhu, Xuejie ; Kai, Caihong	
RUNTIME RECONFIGURATION OF WIRELESS SENSOR NODE USING FPGA	349
Meena, S. ; Prakash, N.Krishna	
AN INTRODUCTION TO MARKOV LOGIC NETWORKS AND APPLICATION IN VIDEO ACTIVITY ANALYSIS	354
Cheng, Guangchun ; Wan, Yiwen ; Buckles, Bill P. ; Huang, Yan	
SURVEY ON SCHEDULING IN HYBRID CLOUDS.....	361
Chopra, Nitish ; Singh, Sarjeet	
IMPROVING SECURITY MECHANISM TO ACCESS HDFS DATA BY MOBILE CONSUMERS USING MIDDLEWARE-LAYER FRAMEWORK	365
Singh, Surbhi ; Sharma, Sangeeta	
RELAY SELECTION FOR ALERT MESSAGING IN VANETS BASED ON BI-DIRECTIONAL STABLE COMMUNICATION APPROACH.....	372
Rehman, Osama M.Hussain ; Bourdoucen, Hadj ; Ould-Khaoua, Mohamed	
MOBILITY MANAGEMENT ANALYSISY IN LTE-A HETEROGENEOUS NETWORK	379
Wang, Rong ; Yu, Xiang ; Zhang, Li	
UTILIZING NEIGHBOR INFORMATION IN IMAGE SEGMENTATION.....	386
Li, Lingyun ; Zhang, Xiaofeng	
SECURING CLOUD INFRASTRUCTURE THROUGH PKI	392
Ijaz, Imran ; Aslam, Abroo ; Bukhari, Bushra ; Javed, Rabia ; Anees, Sumaira	
SDN BASED UNIFORM NETWORK ARCHITECTURE FOR FUTURE WIRELESS NETWORKS.....	398
Zhang, Shengli ; Kai, Caihong ; Song, Lingyang	

AN INTERFERENCE MITIGATION SCHEME FOR IEEE 802.15.4 NETWORKS UNDER IEEE 802.11B/G INTERFERENCE	403
<i>Subbu, Kalyan Pathapati ; Soman, Suchith</i>	
A HYBRID RSSI BASED LOCALIZATION ALGORITHM FOR WSN USING A MOBILE ANCHOR NODE	409
<i>Abdi, Fereydoon ; Haghighat, Abolfazl Toroghi</i>	
EXTENDING SELF-ORGANIZING NETWORK AVAILABILITY USING GENETIC ALGORITHM	415
<i>Elhoseny, Mohamed ; Yuan, Xiaohui ; El-Minir, Hamdy K. ; Riad, A.M.</i>	
SMART GRIDS: AN APPROACH TO INTEGRATE THE RENEWABLE ENERGIES AND EFFICIENTLY MANAGE THE ENERGY SYSTEM OF PAKISTAN	421
<i>Khalil, Hafiz Bilal ; Abas, Naeem</i>	
NON BLIND WATERMARKING TECHNIQUE USING ENHANCED ONE TIME PAD IN DWT DOMAIN	428
<i>Saha, Bidyut Jyoti ; Arun ; Kabi, Kunal Kumar ; Pradhan, Chittaranjan</i>	
A HIGH PERFORMANCE 2.4 GHZ GAAS HBT CLASS J POWER AMPLIFIER	434
<i>Chen, Tao ; Wang, Feng ; Sun, Xiaohong ; Wu, Jianhui</i>	
PERFORMANCE ANALYSIS OF MIMO TWO-WAY RELAY CHANNEL	438
<i>Hou, Aibing ; Pan, Cuilin</i>	
RESEARCH ON VERTICAL HANDOVER IN LTE TWO-TIER MACROCELL/FEMTOCELL SYSTEMS BASED ON FUZZY NEURAL NETWORK	442
<i>Jiao, Yang ; Ma, Lin ; Xu, Yubin</i>	
AUGMENTING PACKET DELIVERY RATE IN OUTDOOR WIRELESS SENSOR NETWORKS THROUGH FREQUENCY OPTIMIZATION	447
<i>Ramesh, Maneesha Vinodini ; Rajan, Parvathy ; Divya, P.</i>	
COMPUTATIONAL FLUID DYNAMICS-BASED SYSTEM IDENTIFICATION OF MARINE VEHICLES	454
<i>Hosny, Mahmoud ; Amr, Mohammed ; Zedan, Ibrahim ; AbdelSalam, Mohamed ; Al-Sayd, Muhammad</i>	
PERSONALIZED RECOMMENDATION BASED ON LINK PREDICTION IN DYNAMIC SUPER-NETWORKS	461
<i>Hong, Wang ; Yanshen, Sun ; Xiaomei, Yu</i>	
DESIGN OF LOW NOISE LOW POWER TWO STAGE CMOS OPERATIONAL AMPLIFIER USING EQUIVALENT TRANSISTOR REPLACEMENT TECHNIQUE FOR HEALTH MONITORING APPLICATIONS	468
<i>Dubey, Richa ; Kumar, Anjan ; Pattanaik, Manisha</i>	
FISH SCHOOL SEARCH APPROACH TO FIND OPTIMIZED THRESHOLDS IN GRAY-SCALE IMAGE	474
<i>Mishra, Debasish ; De, Utpal Chandra ; Bose, Isita ; Pradhan, Bishwojyoti</i>	
NEW BLIND SIGNCRYPTION SCHEMES WITH APPLICATION TO E-CASH SYSTEMS	478
<i>Abouelseoud, Yasmine</i>	
A HEURISTIC OVERLAY MULTICAST ROUTING ALGORITHM FOR MINIMUM DELAY OPTIMIZATION	484
<i>Lin, Longxin</i>	
PEDESTRIAN DETECTION USING TWO-STAGE SPARSE CODING ALGORITHM	490
<i>Shi, Peibei ; Wang, Zhong</i>	
STUDY AND APPLICATION ON POWER COMMUNICATION OPERATION MODE CHECKING AND ANALYSIS METHOD	494
<i>Yan, Shengchao ; Lv, Shunli ; Qi, Juan</i>	
COMPACT PLANAR G-SHAPE UWB ANTENNA WITH NOTCH CHARACTERISTICS FOR SATELLITE COMMUNICATION	498
<i>Maiti, Satyabrata ; Das, Sangita ; Pani, Naikatmanu</i>	
CGF-LQ: AN OPTIMAL COMBINED GREEDY-FACE ROUTING BASED ON LOCAL LINK QUALITY	501
<i>Shi, Shuo ; Chen, Jiliang ; Gu, Xuemai</i>	
LOW COMPLEXITY MMSE ESTIMATOR FOR OFDM SYSTEMS OVER SLOW FADING RAYLEIGH CHANNELS	506
<i>Khan, Latif Ullah ; Khattak, M.Irfan ; Khan, Naeem ; Shafi, M.</i>	
THE DEVELOPMENT OF A VISUALIZATION FRAMEWORK FOR FISHING VESSELS AT SEA	510
<i>Rakesh, K. ; Sunanda, S.</i>	

MODIFIED FUZZY HYPERLINE-SEGMENT NEURAL NETWORK FOR CLASSIFICATION WITH MIXED ATTRIBUTES	515
Shinde, S.V. ; Kulkarni, U.V.	
MINING CLASSIFICATION RULES FROM FUZZY MIN-MAX NEURAL NETWORK	522
Shinde, S.V. ; Kulkarni, U.V.	
TRANSMITTING HIDDEN INFORMATION USING STEGANOGRAPHY VIA FACEBOOK.....	529
Amsden, Nathaniel D. ; Chen, Lei ; Yuan, Xiaohui	
TOWARDS THE FORMAL FOUNDATION OF ORCHESTRATION PROCESS	536
Yang, Chang ; Zhong, Farong	
ROUTING MECHANISM IN ACTIVE PEER-TO-PEER NETWORK	542
Li, Jing ; Jin, Wei	
DESIGN OF A COMPACT ULTRA WIDE BAND MICROSTRIP PATCH ANTENNA	545
Maiti, Satyabrata ; Rajak, Sudip Kumar ; Mukherjee, Amrit	
DESIGN AND IMPLEMENTATION OF BLOCK CIPHER IN HUMMINGBIRD ALGORITHM OVER FPGA.....	548
Saha, Shunit ; Islam, Md.Rashedul ; Rahman, Habibur ; Hassan, Mehadi ; Hossain, A.B.M.Aowlad	
THE COVERAGE PROBLEM IN UAV NETWORK: A SURVEY	553
Chen, Yueyue ; Zhang, Haidong ; Xu, Ming	
SELFISH NODE DETECTION AND ITS BEHAVIOR IN WSN	558
Das, Sujit Kumar ; Saha, Bidyut Jyoti ; Chatterjee, Pinaki Sankar	
TRAFFIC SCHEDULING FOR WIRELESS METER DATA COLLECTION IN SMART GRID COMMUNICATION NETWORK	564
Shao, Sufie ; Guo, Shaoyong ; Qiu, Xuesong ; Meng, Luoming ; Jiao, Yang ; Wei, Wei	
A 200MBPS RANDOM NUMBER GENERATOR WITH JITTER-AMPLIFIED OSCILLATOR	571
Yang, Yan ; Bai, Guoqiang ; Chen, Hongyi	
BLIND EQUALIZATION OF SHORT BURST SIGNALS BASED ON TWIN SUPPORT VECTOR REGRESSOR AND DATA-REUSING METHOD	576
Yang, Ling ; Fu, Yanping ; Yang, Zhifen ; Wei, Yanyan	
COMPARISON OF FILE INTEGRITY MONITORING (FIM) TECHNIQUES FOR SMALL BUSINESS NETWORKS.....	582
Wilbert, Brittany ; Chen, Lei	
ROBUST SPEAKER VERIFICATION USING SELF ORGANIZING MAP	589
Das, Pranab ; Bhattacharjee, Utpal	
ROBUST SPEAKER VERIFICATION USING GFCC AND JOINT FACTOR ANALYSIS.....	593
Das, Pranab ; Bhattacharjee, Utpal	
AN HYBRID BIO-INSPIRED TASK SCHEDULING ALGORITHM IN CLOUD ENVIRONMENT	597
Madivi, Rakesh ; Kamath, S Sowmya	
TREE-CONF: A FAST AUTOMATIC ADDRESS CONFIGURATION METHOD FOR TREE-LIKE DATA CENTER NETWORKS	604
Deng, Gang ; Wang, Hong ; Gong, Zhenghu	
THE RECOMMENDATION SYSTEMS FOR SMART TV	610
Yang, Yi ; Liu, Chaoqun ; Li, Caihong ; Hu, Yajie ; Niu, Yi ; Li, Lian	
DESIGN AND IMPLEMENTATION OF CROSSBAR SWITCH IN NS2	616
Kumar, Sujeet ; Srivastava, Anand	
AN ENHANCED DATA SECURITY AND TRUST MANAGEMENT ENABLED FRAMEWORK FOR CLOUD COMPUTING SYSTEMS	623
Cindhamani, J. ; Punya, Naguboinia ; Ealaruvi, Rasha ; Babu, L.D.Dhinesh	
A NOVEL SOLUTION TO PNP PROBLEM FOR A CAMERA WITH UNKNOWN FOCAL LENGTH	628
Shufje, Li ; Yuhang, Zhang ; Ling, Ma ; Hui, Bao	
MEASURING THE QOS OF PERSONAL CLOUD STORAGE	634
Shen, Pengyan ; Guo, Kai ; Xiao, Mingzhong	
SDWLAN: A FLEXIBLE ARCHITECTURE OF ENTERPRISE WLAN FOR CLIENT-UNAWARE FAST AP HANDOFF	640
Zhao, Dong ; Zhu, Ming ; Xu, Ming	
DESIGN ISSUES IN TRUST BASED ROUTING FOR MANET.....	646
Thorat, Sandeep A. ; Kulkarni, P.J.	
DIFFERENT FIREWALL TECHNIQUES: A SURVEY	653
Sharma, Rupam Kumar ; Kalita, Hemanta Kumar ; Issac, Biju	
THE EXTENSION OF THE ROUGH SET THEORY BASED ON PARALLEL EQUIVALENCE OPERATOR IN PANSYSTEMS.....	659
Lin, He ; Nie, Mengyao ; Li, Lingyue	

PARALLEL UNIVERSES ALGORITHM: A METAHEURISTIC APPROACH TO SOLVE VEHICLE ROUTING PROBLEM.....	664
<i>Bayat, Alireza Akbari</i>	
TRANSFORMATION BETWEEN BPMN AND BPEL BASED ON GRAPH GRAMMAR.....	671
<i>Shi, Zhan ; Zeng, Xiaoqin ; Huang, Song ; Li, Hui ; Hu, Bing ; Lei, XiaoYu ; Wang, Yi</i>	
FPGA IMPLEMENTATION OF FLEXRAY PROTOCOL WITH BUILT-IN-SELF-TEST CAPABILITY	677
<i>Saha, Shumit ; Alam, Md.Nafiu ; Mondol, Raktim Kumar</i>	
PRIVACY PRESERVING AND ANONYMITY IN MULTI SINKS WIRELESS SENSOR NETWORKS WITH MASTER SINK.....	683
<i>Kazemi, Mina ; Azmi, Reza</i>	
AN HYBRID BIO-INSPIRED TASK SCHEDULING ALGORITHM IN CLOUD ENVIRONMENT	690
<i>Madivi, Rakesh ; Kamath, S Sowmya</i>	
FUZZY LOGIC ANALYSIS OF KNITTED FABRICS SPIRALITY	697
<i>Saha, Shumit ; Hossain, Md.Milon ; Alam, Md.Nafiu ; Mondol, Raktim Kumar</i>	
DFHM MODEL: DYNAMIC FAULT HANDLING MODEL FOR WEBSERVICES	702
<i>Bhuyan, Prachet ; Pandey, Akhilesh Kumar ; Mohapatra, Durga Prasad</i>	
DESIGN OF LOW NOISE LOW POWER BIOPOTENTIAL TUNABLE AMPLIFIER USING VOLTAGE CONTROLLED PSEUDO-RESISTOR FOR BIOSIGNAL ACQUISITION APPLICATIONS	706
<i>Dubey, Richa ; Kumar, Anjan ; Pattanaik, Manisha</i>	
AN AGENT-BASED SEARCHABLE ENCRYPTION SCHEME IN MOBILE COMPUTING ENVIRONMENT	711
<i>Jian, Yang ; Dengqi, Yang</i>	
COLOR LOCK: 16 BIT DIGITAL COLOR BASED SECURITY SYSTEM	718
<i>Chowdhury, M D Nasimuzzaman ; Jahan, Mohammed Kawser ; Karmokar, Silvia Shukla ; Mahmud, Sultan</i>	
COMPARATIVE ANALYSIS OF DIGITAL WATERMARKING SCHEME USING ENHANCED PLAYFAIR CIPHER IN DCT & DWT.....	723
<i>Pradhan, Chittaranjan ; Saha, Bidyut Jyoti ; Kabi, Kunal Kumar ; Arun</i>	
A LOAD-ADAPTIVE BEACON SCHEDULING ALGORITHM FOR IEEE 802.15.4 MESH TOPOLOGY IMPROVING THROUGHPUT AND QOS IN WMSNS	729
<i>Baseri, Mohamad ; Motamedi, Seyed Ahmad ; Maadani, Mohsen</i>	
A JOINT ERROR CORRECTION AND ICI CANCELLATION ALGORITHM FOR OFDM SYSTEMS	734
<i>Khan, Latif Ullah ; Khattak, M.Irfan ; Khan, Naeem ; Shafi, M.</i>	
BINARY BIOMETRIC TEMPLATE GENERATION TOWARDS SECURITY AND CLASS SEPARABILITY	740
<i>Hamouda, Eslam ; Yuan, Xiaohui ; Ouda, Osama ; Hamza, Taher ; Chen, Lei</i>	
COMPONENT BASED EXCEPTION HANDLING FRAMEWORK FOR SOA BASED SERVICES.....	746
<i>Pandey, Akhilesh Kumar ; Bhuyan, Prachet ; Mohapatra, Durga Prasad</i>	
TOWARDS AUTOMATED DISTRIBUTED CONTAINMENT OF ZERO-DAY NETWORK WORMS	751
<i>Shahzad, Khurram ; Woodhead, Steve</i>	
A TEMPERATURE GRADIENT BASED ROUTING ALGORITHM ON 3D NOC	758
<i>Du, Gaoming ; Liu, Xin ; Song, Yunkun ; Zhang, Duoli ; Ou, Yanghao ; Li, Miao</i>	
DESIGN AND FABRICATION OF BIPEDAL ROBOT	763
<i>Kumar, Ashwin Sushil ; Krishnan, Aswin G ; Sridhar, Akshay ; Kiruthika, N ; Prakash, N.Krishna</i>	
SOFTWARE SERVICE ARCHITECTURE TO ACCESS WEATHER DATA USING RESTFUL WEB SERVICES	769
<i>Ramanathan, Ramakrishnan ; Korte, Thomas</i>	
ADAPTIVE POWER ALLOCATION BASED ON THE TWO-HOP RATE MATCHING OF LTE-A RELAY NETWORK	777
<i>Li, Xiaolin ; Liu, Binghua</i>	
A PSEUDO-WORM DAEMON (PWD) FOR EMPIRICAL ANALYSIS OF ZERO-DAY NETWORK WORMS AND COUNTERMEASURE TESTING	782
<i>Shahzad, Khurram ; Woodhead, Steve</i>	
WSN KEY DISTRIBUTION METHOD BASED ON PTPP	788
<i>Haibing, Wu ; Dong, Chen ; Ping, Liu ; Mingxi, Li ; Hongwei, Yuan ; Haomin, Gao</i>	
AUTOMATIC DETECTION OF ENTRY INTO A RESTRICTED AREA	795
<i>Sivagurunathan, Sathishkumar ; Piratla, Aditya ; Surendran, Jayalakshmi ; Das, Monotosh</i>	
A LOCALIZATION ALGORITHM FOR DISTORTED OR ROTATED QR CODE	800
<i>Qi, Hui ; Lu, Xiaobo ; Lu, Liying</i>	

PERFORMANCE EVALUATION OF ROUTING PROTOCOLS IN OPPORTUNISTIC NETWORKS.....	804
<i>Chen, Jinbang ; Zhang, Wei ; Giaccone, Paolo</i>	
BIG DATA BASED RETAIL RECOMMENDER SYSTEM OF NON E-COMMERCE.....	811
<i>Sun, Chen ; Gao, Rong ; Xi, Hongsheng</i>	
DESIGN OF NOVEL ENERGY CONSERVATIVE PREEMPTIVE DYNAMIC SOURCE ROUTING FOR MANET	818
<i>Ramesh, V. ; Supriya, K.Sangeetha ; Subbaiah, P.</i>	
POWER ANALYSIS OF A FPGA IMPLEMENTATION OF SM4.....	825
<i>Qiu, Shuang ; Bai, Guoqiang</i>	
PROBABILISTIC DENSITY BASED ADAPTIVE CLUSTERING SCHEME TO IMPROVE NETWORK SURVIVABILITY IN WSN.....	831
<i>Grover, Jitender ; Rani, Reena</i>	
A MULTI-ARMED BANDIT PROBLEM-BASED TARGET COVERAGE PROTOCOL FOR WIRELESS SENSOR NETWORK	838
<i>Parvin, Mahmoud ; Jafari, Ehsan ; Azizi, Reza</i>	
EFFICIENT PAPR REDUCTION SCHEMES FOR MIMO SC-FDMA WITH SPACE-FREQUENCY BLOCK CODES.....	843
<i>Lin, Chang-Ju ; Chang, Li-Chung ; Huang, Chih-Yao</i>	
EFFICIENT WIRELESS POWER TRANSFER USING UNDERGROUND RELAY COILS	848
<i>Menon, K.A.Unnikrishna ; Gungi, Achyuta ; Hariharan, Balaji</i>	
EVALUATION OF A TRADING APPLICATION USING A HIGH PERFORMANCE MESSAGING FRAMEWORK	853
<i>Nandy, Payal Guha ; Agrawal, Nishant ; Nambiar, Manoj</i>	
DEFINING FUTURE SDN BASED NETWORK MANAGEMENT SYSTEMS CHARACTERIZATION AND APPROACH	860
<i>Sasidharan, Sreekanth ; Chandra, Saurav Kanti</i>	
A COMPARATIVE SURVEY ON LOAD BALANCING ALGORITHMS IN CLOUD COMPUTING	865
<i>Shoja, Hamid ; Nahid, Hossein ; Azizi, Reza</i>	
LOW-POWER DELAY BUFFER DESIGN USING ASYMMETRIC C-ELEMENT GATED CLOCK STRATEGY	870
<i>Aarthi, C. ; Gnanamurthy, R.K.</i>	
CORRELATED RECEIVED SIGNAL STRENGTH CORRECTION FOR RADIO-MAP BASED INDOOR WI-FI LOCALIZATION.....	876
<i>Zhou, Mu ; Zhang, Qiao ; Tian, Zengshan ; Qiu, Feng ; Wu, Qi</i>	
PERFORMANCE ANALYSIS OF SINGLE-WALLED CARBON NANOTUBE AND MULTI-WALLED CARBON NANOTUBE IN 32NM TECHNOLOGY FOR ON-CHIP INTERCONNECT APPLICATIONS	882
<i>Murugeswari, P. ; Kabilan, A.P. ; Vaishnavi, M. ; Divya, C.</i>	
EDGE DETECTION OF NOISY IMAGES BASED ON TIME-MULTIPLEXING CNN SIMULATOR	888
<i>Murugesh, V. ; Arthy, V. ; Agalya, V.</i>	
REACTIVE PROTOCOLS ANALYSIS WITH WORMHOLE ATTACK IN AD-HOC NETWORKS.....	893
<i>Garg, Gaurav ; Kaushal, Sakshi ; Sharma, Akashdeep</i>	
KEY AGREEMENT WITH AUTHENTICATED BETWEEN TRUSTED NODES BASED ON SELF-ISSUED CERTIFICATE IN WSN.....	900
<i>Tao, Liu ; Gan, Huang ; Yi-Dong, Gong</i>	
MULTIPLIERLESS FIR FILTER DESIGN USING GLOBAL VALUED NUMBERING AND ARCHITECTURE.....	903
<i>Krishnan, Rejisha ; Vijayakumar, S.</i>	
ADAPTIVE REGULARIZATION OF INFRARED IMAGE SUPER-RESOLUTION RECONSTRUCTION	908
<i>Dai, Shao-Sheng ; Xiang, Hai-Yan ; Du, Zhi-Hui ; Liu, Jin-Song</i>	
ENHANCED DIGITAL WATERMARKING SCHEME USING FRACTAL IMAGES IN WAVELETS	912
<i>Arun ; Kabi, Kunal Kumar ; Saha, Bidyut Jyoti ; Pradhan, Chittaranjan</i>	
SECURE MAIL USING VISUAL CRYPTOGRAPHY (SMVC).....	918
<i>Ajish, S. ; Rajasree, R.</i>	
WEAK BPSK SIGNAL DEMODULATION BY CHAOTIC SYNCHRONIZATION METHOD	925
<i>Shi, Shuo ; Ji, Jinjie ; Gu, Xuemai</i>	
REPROJECTION OF TEXTURED DEPTH MAP FOR NETWORK RENDERING	929
<i>Cao, Li ; Yuan, Zhan ; Chan, Bin ; Wang, Wenping</i>	

STUDY OF A WSN COOPERATION VEHICLE INFORMATION COLLECTION METHOD	936
<i>Beilei, Hu ; Mingyu, Shen ; Jiao, Zhao</i>	
WEBSHELL DETECTION TECHNIQUES IN WEB APPLICATIONS	941
<i>Dinh Tu, Truong ; Guang, Cheng ; Xiaojun, Guo ; Wubin, Pan</i>	
AN IMPROVED MULTI-CHANNEL MAC PROTOCOL IN VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM	948
<i>Yang, Hua ; Yang, Xiaojin</i>	
THE PERFORMANCE OF LDPC CODED FFH/BFSK SYSTEM OVER RAYLEIGH FADING CHANNEL UNDER MULTITONE JAMMING	953
<i>Dai, Jingke ; Xu, Donghui ; Jing, Yaque</i>	
Author Index	