2010 2nd IEEE International Conference on Network Infrastructure and Digital Content

(IC-NIDC 2010)

Beijing, China
24-26 September 2010

Pages 536-1066

Editors:

Y. Zou
X. Bai
J. Lu

Z. Liu
Y. Guo
J. Li

IEEE Catalog Number: CFP1074H-PRT
Session 13: Broadband Network III

0109-346 RESEARCH AND IMPLEMENTATION ON THE IMS SMART TERMINAL FOR MOBILE VIDEO CALL APPLICATION
Jian Huang, Jiangtao Luo, Xiaolei Chai, Bin Zheng

0110-363 ADAPTIVE-DISTRIBUTED ARITHMETIC CODING FOR LOSSLESS COMPRESSION
Jiaji Wu, Minli Wang, Jechang Jeong, Licheng Jiao

0111-258 UPLINK TRANSMISSION TECHNIQUE FOR INTERLEAVE-DIVISION MULTIPLE-ACCESS ON BLOCK FADING CHANNEL
Zongyan Li, Luying Li, Zhanji Wu, Wenbo Wang
TOWARDS THE MEASUREMENT OVER A CAMPUS NETWORK
Min Zhang, Hongyun Zheng, Changjia Chen

A FPGA DESIGN OF THE I/Q SIGNAL COMBINING FOR UHF RFID READER RECEIVER
Sang Kyu Kim, Sung Sik Nam, Sung Ho Cho

A COMPREHENSIVE SYSTEM FOR P2P CLASSIFICATION
Li Dai, Jie Yang, Li Lin

EARLY TRAFFIC IDENTIFICATION USING BAYESIAN NETWORKS
Rentao Gu, Hongxiang Wang, Yuefeng Ji

DESIGN ON ROUTING PROTOCOL IN HYBRID WIRELESS SELF-ORGANIZING NETWORKS
Lei Guo, Xingwei Wang, Yuhuai Peng, Jingjing Wu, Xiaoying Zhang, Weigang Hou, Jun Zhao

Session 14: Broadband Network IV

ANALYSIS OF END-TO-END DNS QUALITY
Feng Liu, Zhihui Luo, Zhenming Lei

CHANNEL CAPACITY OF SC-FDMA COOPERATIVE AF RELAY USING SPECTRUM DIVISION & ADAPTIVE SUBCARRIER ALLOCATION
Masayuki Nakada, Kazuki Takeda, Fumiyuki Adachi

A MODIFIED CHANNEL ESTIMATION ALGORITHM FOR MB-OFDM SYSTEM BASED ON UWB CHANNEL MODEL
Buri Ban, Gang Zhu, Yunxiang Jiang, Hengchao Li

AN ALGORITHM BASED ON SDP TO SOLVE DISTANCE CALCULATION PROBLEM IN OVFDM COMMUNICATION SYSTEM
Wen Xiang, Xing Yang, Lijun Fan, Tianping Shuai, Wenbao Ai

ADVANCED LANDMARC WITH ADAPTIVE k-NEAREST ALGORITHM FOR RFID LOCATION SYSTEM
Kyuwon Han, Sung Ho Cho

PERFORMANCE OPTIMIZATION OF LDPC CODES USING SELECTIVE CODING APPROACH AND BEACON PARITY CHECK MATRIX
Tariq Aziz, Muhammad Iqbal, Muhammad Adnan, Lin Zhang, Jiaru Lin

A WEB SERVICE MATCHING METHOD BASED ON
DISTRIBUTED CONTENT SEMANTICS
Wenqing Li, Changyou Zhang, Kai Zhang

0124-435 ANALYSIS OF PILOT PATTERNS AND CHANNEL ESTIMATION FOR DVB-T2
Li Fu, Songlin Sun, Xiaojun Jing, Hai Huang

0125-399 A NEW DENOISING METHOD FOR DS-UWB SIGNAL BASED ON WAVELET TRANSFORM MODULUS MAXIMUM
Yuanyuan Peng, Changqing Bai, Qingyan Zhang

Session 15: Broadband Network V

0126-033 BLOCKING PORNOGRAPHIC, ILLEGAL WEBSITES BY INTERNET HOST DOMAIN USING FPGA AND BLOOM FILTER
Hua Yu, Rong Cong, Luqin Chen, Zhenming Lei

0127-374 A PRACTICAL DEPLOYMENT OF INTELLIGENT BUILDING WIRELESS SENSOR NETWORK FOR ENVIRONMENTAL MONITORING AND AIR-CONDITIONING CONTROL
Tao Zheng, Yajuan Qin, Deyun Gao, Junqi Duan, Hongke Zhang

0128-493 RESEARCH AND IMPLEMENTATION ON ACTIVE MONITORING BASED ROUTE TRACING SYSTEM
Shasha Song, Jie Yang

0129-280 OM: OPPORTUNISTIC MULTICAST ROUTING FOR MOBILE AD HOC NETWORKS
Zimian Hao, Wenzhong Yang, Youhua Wang

0130-517 LOAD BALANCING SYSTEM WITH SUB-NETWORK MANAGEMENT IN WIRELESS SENSOR NETWORKS
Woosub Jung, Sung Ho Cho

0131-279 MULTI-PATH ROUTING BASED ON LINK LIFETIME IN MOBILE AD HOC NETWORKS
Jiansong Miao, Muqing Wu, Feng Zheng, Heng Guo

0132-017 MOTION-BASED NODE BEHAVIOR CLASSIFICATION IN ROUTING FOR AD HOC NETWORKS
Jun Liu, Ning Ye, Jiping Shi, Bin Zhao

0133-382 RATE CONTROL IN WIRELESS MULTI-HOP NETWORKS BASED ON RECEIVER CAPACITY MODEL
Lulu Liang, Deyun Gao, Yajuan Qin, Hongke Zhang

0134-494 A POWER EFFICIENT CLUSTER HEAD SELECTION ALGORITHM BASED ON AFFINITY PROPAGATION IN
HETEROGENEOUS SENSOR NETWORKS
Ru Gao, Hongyan Cui, Jian Li, Chuangui Li, Jianya Chen

Session 16: Broadband Network VI

0135-329 A DATA RECOVERY METHOD FOR HIGH-SPEED SERIAL COMMUNICATION BASED ON FPGA
Li Pong, Houde Liu, Baohua Li, Bin Liang

0136-357 A NLOS MITIGATION METHOD FOR CDMA2000 MOBILE LOCATION
Weiguo Guan, Zhongliang Deng, Yanpei Yu, Yuetao Ge

0137-508 AN IMPROVED CHANNEL ESTIMATION METHOD OF TD-SCDMA SYSTEM AND ITS PERFORMANCE ANALYSIS
Jie Hou, Liangrui Tang

0138-379 ESTIMATION OF INTERLEAVER PERIOD FOR UNKNOWN SIGNALS
Hyunkoo Ryu, Jubyung Lee, Heejin Hong, Dongweon Yoon

0139-475 A UE-INTERFERING-AREA BASED INTER-COLL INTERFERENCE COORDINATION SCHEME IN SCFDMA UPLINKS
Weidong Wang, Yan Zhou, Yuan Sang, Xue Shen, Fan Li, Yinghai Zhang

0140-461 FREQUENCY-DOMAIN QRM-MLD BLOCK SIGNAL DETECTION FOR SINGLE-CARRIER MULTI-USER MIMO UPLINK
Masashi Itagaki, Kazuki Takeda, Fumiyuki Adachi

0141-485 ANALYSIS OF INTERFERENCE FROM DIGITAL TERRESTRIAL TELEVISION BROADCAST TO LTE TDD IN DIGITAL DIVIDEND SPECTRUM
Weidong Wang, Ben Wang, Zhi Lv, Wei Huang, Yinghai Zhang

0142-205 RESEARCH AND IMPLEMENT OF A NOVEL DYNAMIC LOAD SHARING ALGORITHM FOR THE MULTIHOMED TERMINALS
Haisheng Jiang, Miao Xue, Fei Song

0143-226 A MINIMUM POWER CONSUMPTION SCHEME FOR TWO-WAY RELAY WITH PHYSICAL-LAYER NETWORK CODING
Mingfeng Zhao, Yajian Zhou, Dongxiao Ren, Yixian Yang

Session 17: Broadband Network VII

0144-255 SEVERAL STATISTICAL PARAMETERS FOR ONEDIMENSIONAL
VEHICULAR AD HOC NETWORKS
Yuanzhen Li, Jianxin Liao, Tonghong Li, Xiaomin Zhu, Lei Zhang, Shengxian Xie

0145-468 IMPLEMENTATION OF A WIBRO SYSTEM USING GPU
HyunWook Yang, SeungWon Choi

0146-246 AN OPTIMIZED SLEEPING POLICY INTEGRATING WITH
DYNAMIC VOLTAGE SCHEDULING IN WIRELESS SENSOR
NETWORK
Zhaoyu Wang, Yongmei Sun, Yuefeng Ji

0147-459 EVALUATION OF HOP-DISTANCE RELATIONSHIP FOR
QUASI-UDG MODEL IN WIRELESS SENSOR NETWORKS
Yanchao Niu, Deyun Gao, Sidong Zhang, Ping Chen

0148-427 PERFORMANCE EVALUATION ON COEXISTENCE OF
TD-SCDMA AND TD-HSDPA SYSTEMS
Bin Han, Mugen Peng, Jie Hu, Huamu Li, Wenbo Wang

0149-045 FAULT DIAGNOSIS OF AUXILIARIES IN POWER PLANTS
BASED ON WIRELESS SENSOR NETWORKS WITH VIBRATION
TRANSUDER
Tongying Li, Minrui Fei

0150-194 DEVELOPING A VOICE CONTROL SYSTEM FOR
ZIGBEE-BASED HOME AUTOMATION NETWORKS
Jieming Zhu, Xuecai Gao, Yucang Yang, HangLi, Zhati Ai, Xiaoyan Cui

0151-269 A SPECIFIC MOBILE RELAY WITH DOPPLER DIVERSITY IN
OFDM SYSTEM FOR HIGH-SPEED RAILWAY SCENARIO
Yunxiang Jiang, Gang Zhu, Zhenghao Wang

0152-533 ENERGY EFFICIENT DATA GATHERING SCHEME FOR
WIRELESS SENSOR NETWORKS WITH STATIC AND MOBILE
SINKS
Yanbin Weng, Weijia Jia and Guojun Wang

Session 18: Latest Communication Technology I

0153-143 A NOVEL FRAMEWORK FOR CONTENT-BASED VIDEO COPY
DETECTION
Hui Zhang, Zhicheng Zhao, Anni Cai, Xiaohui Xie

0154-060 DIGITAL WATERMARK FOR PRINTED MATERIALS
Jifeng Zhou, Mingyong Pang

0155-403 COUNTERMEASURE TECHNIQUES FOR SEED HARDWARE
MODULSA AGAINST DIFFERENTIAL POWER ANALYSIS  
Yongmin Kim, Jae Seong Lee and Dong Kyue Kim

0156-436 A FEATURE-BASED SEMI-FRAGILE WATERMARKING SCHEME IN DWT DOMAIN  
Wei Wang, Aidong Men, Bo Yang

0157-155 CHAOS SYNCHRONIZATION BASED ON OBSERVER AND ITS APPLICATION IN SPEECH SECURE COMMUNICATION  
Liangrui Tang, Lin Zhao, Xue Yang

0158-404 S-BOX HIDING METHODS FOR AES HARDWARE CHIPS AGAINST DIFFERENTIAL POWER ANALYSIS BASED ON COMPOSITE FIELD  
Jae Seong Lee, Yongmin Kim, Dong Kyue Kim

0159-504 CERTIFICATELESS VERIFIABLY ENCRYPTED SIGNATURE SCHEME  
Bo Yang, Zibi Xiao, Shougui Li

0160-030 AN ANALYSIS AND IMPROVEMENT OF 3GPP SAE AKA PROTOCOL BASED ON STRAND SPACE MODEL  
Jiexiang Fang, Rui Jiang

0161-509 EFFICIENT KEY MANAGEMENT FOR ADVANCED DISTRIBUTION AUTOMATION SYSTEM  
Zhongwei Sun, Jing Ma

Session 19: Latest Communication Technology II

0162-339 A NOVEL INTERFERENCE AVOIDANCE SCHEME FOR FEMTOCELL  
Jianfeng Sun, Jinchun Gao, Yuanan Liu, Gang Xie, Xiao Han

0163-377 A NOVEL SUPERIOR PEER SELECTING ALGORITHM IN LARGE-SCALE DHT SYSTEMS  
DaoChao Huang, Hengkui Wu, Deyun Gao, Wei Su, Hongke Zhang

0164-234 DYNAMIC TIME-WEIGHTED POPULARITY INDEX: A VIDEO-ON-DEMAND CASE  
Phooi Yee Lau, Sungkwon Park, TaeKyoon Kim

0165-135 A COMPARISON OF METHODS FOR ESTIMATING DIFFERENTIAL PROPERTIES OF TRIANGULATION MODELS  
Qilong Zhang, Mingyong Pang

0166-137 THE ENLIGHTENMENT FROM "THE SAMSUNG MODEL" TO LENOVO'S "GOING OUT" STRATEGY
Xuandeng Xue

0167-503 RESEARCH OF INTELLIGENT TEACHING SYSTEM BASED ON KNOWLEDGE GRID
Yingzhuo Xu

0168-366 RESEARCH OF PEDESTRIANS' LOCATION TRACKING METHOD FOR TRANSPORT CONNECTION AND TRANSFER SERVICE
Shenglei Xu, Jong-In Jung, Sang-Sun Lee

0169-173 A DETECTION METHOD FOR UNCOOPERATIVE NODES IN OPPORTUNISTIC NETWORKS
Qiang Zhou, Jing Ying, Minghui Wu

0170-303 AN OPENLAB PLATFORM WITH VIRTUAL EXPERIMENT LEARNING SYSTEM
Fuan Wen, Di Suo, Meisong Chen, Jiangtao Li

Session 20: Latest Communication Technology III

0171-394 MEASURING TREE STRUCTURE BY MAPPING ON ITS POWERSET
Mingming Zhang, Shinichiro Omachi

0172-327 ON THE BOUNDS OF CORRELATED RAYLEIGH CHANNEL CAPACITY WITH GEOMETRICAL MIMO CHANNEL MODEL
Yonghua Li, Zhiqiang He, Jiaru Lin, Tiajue Lv

0173-365 AN ANALYSIS OF COMMUNICATION PERFORMANCE ACCORDING TO ANTENNA DIRECTIONALITY IN UAV OPERATION ENVIRONMENT
MyungGu Park, Jaeil Jung

0174-086 ANALYSIS OF THE INFLUENTIAL FACTORS OF SERVICE RECOVERY SATISFACTION IN TELECOMMUNICATIONS INDUSTRY
Wenhua Shi, Xianqing Lin, Jianmei Ma

0175-106 A STUDY ON CARTOONIZATION DESIGN OF INDUSTRIAL PRODUCTS
Chengmao Li, Yuyuan Peng

0176-249 A NEW ARCHITECTURE OF WEB APPLICATIONS - THE WIDGET/SERVER ARCHITECTURE
Zhiqing Xiao, Si Wen, Heqi Yu, Zhenyu Wu, Hao Chen, Chunhong Zhang, Yang Ji
0177-108 THE CAPACITY ANALYSIS ON A HAPS-CDMA SYSTEM BASED ON THE PLATFORM DISPLACEMENT MODEL
Zhaoqun Qi, Xiaojun Jing, Siging You

0178-138 SHANGHAI' INDUSTRY ORIENTATION AND DEVELOPMENT OF ZONE ECONOMY
Xuangong Zhu

Session 21: Latest Communication Technology IV

0179-310 THE ANALYSIS OF LIU PLACEMENT IN THE OTN OVER WDM NETWORK
Huibin Zhang, Jie Zhang, Yongli Zhao, Dahai Han

0180-198 PRE-PLANNED RAIL FAST RESTORATION FOR OPTICAL TRANSPORT NETWORK IN INTELLIGENT HIGHWAY SYSTEM
Lianxing Hou, Huaipo Fu, Meng Wei, Yueming Lu

0181-245 AN OPTIMAL RESILIENT ROUTING STRATEGY WITH DIFFERENTIATED RELIABILITY REQUIREMENTS BASED ON HIERARCHY MODEL IN WDM MESH NETWORKS
Runze Wu, Hongpeng Qi, Liangui Tang

0182-057 INLINE DISPERSION COMPENSATION EFFECT FOR 100GB/S PDM-CO-OFDM LONG-HAUL TRANSMISSION SYSTEMS
Xiejun Liu, Yaojun Qiao, Yuefeng Ji

0183-532 SEPARATION SERIAL LABEL FROM PAYLOAD IN OPTICAL SWITCHED NETWORKS
Changliu Niu, Min Zhang, Peida Ye

0184-372 ENERGY CONSUMPTION PREDICTION TECHNIQUE FOR EMBEDDED MOBILE DEVICE BY USING BATTERY DISCHARGING PATTERN
Dae-cheol You, Young-Si Hwang, Young-Ho Ahn, Ki-Seok Chung

0185-167 ACTIVE-FAULT-ALARM BASED DYNAMIC TEMPORARY PROTECTION MECHANISM FOR MPLS-TP OPTICAL NETWORKS
Yiqiang Hua, Guolti Chen, Guangquan Wang, Chunlong Zhi, Yueming Lu, Yuefeng Ji

0186-187 SPECTRA OF FIBER BRAGG GRATING IN NUCLEAR ENVIRONMENT
Ningfang Song, Huizheng Yuan, Jing Jin, Song Lin, Xueqin Wang

0187-092 POWER SAVING MECHANISM AND PERFORMANCE ANALYSIS FOR 10 GIGABIT CLASS PASSIVE OPTICAL NETWORK
systems
Danping Ren, Hui Li, Yuefeng Ji

0188-307 A NOVEL SPEECH RECOGNITION METHOD FOR STUDENT MANAGEMENT SYSTEM
Zhongming Pan

Session 22: Latest Communication Technology V

0189-123 ALGORITHM FOR QOS-AWARE WEB SERVICE COMPOSITION BASED ON FLOW PATH TREE WITH PROBABILITIES
Desheng Li, Na Deng, Gang Tan, Chuanchang Liu, Junliang Chen

0190-492 AN ICSGC ALGORITHM FOR CARRIER ASSIGNMENT IN DOWNLINK COORDINATED MULTI-POINT WITH CARRIER AGGREGATION
Hongliang Bian, Caili Guo, Chunyan Feng

0191-159 ZGW-1 DIGITAL IMAGE ENCRYPTION ALGORITHM BASED ON THREE LEVELS AND MULTILAYER SCRAMBLE
Guiliang Zhu, Weiping Wang, Xiaoliang Zhang, Mengmeng Wang

0192-375 AN EFFICIENT LOAD BALANCING METHOD FOR MULTI-CORE SYSTEMS WITH ASYMMETRIC MEMORY ARCHITECTURES
Byung-Jin Kim, Young-Si Hwang, Young-Ho Ahn, Ki-Seok Chung

0193-222 EQUILIBRIUM EFFICIENCY IMPROVEMENT VIA PRICING IN MIMO INTERFERENCE CHANNELS
Jian Zhang, Yuanan Liu, Gang Xie, Panliang Deng, Junling Mao

0194-228 COMPLEX NETWORK CHARACTERS IN OBJECT-ORIENTED SOFTWARE DESIGN
Xiaoyu Song, Shoujin Wang, Ming Zhao, Yonghui Wang

0195-119 A NEW WAY TO DEDUCE OUTAGE PROBABILITY FOR COOPERATIVE COMMUNICATION IN WIRELESS NETWORKS
Da Zeng, Yunqian Pan, Shan Li, Jianjun Hao

0196-408 POLICY-BASED SERVICE OVERLAY IPTV FRAMEWORK FOR OPEN STRATEGY
Taewong Kim, Jinsul Kim, Minsoo Hahn

0197-129 A LOOPBACK DETECTION MECHANISM FOR MPLS FAILURES
Yufeng Xiao, Liqiang Yang, Yuhong Li, Xin Li, Zhen Qin

Session 23: Latest Communication Technology VI
A NOVEL WEIGHTED CHANNEL ESTIMATION ALGORITHM WITH NOISE REDUCTION FOR OFDM SYSTEM
Xinjun Shi, Tao Luo, Miao Hu, Changchuan Yin

CLOSED FORM EXPRESSIONS OF THE MINIMUM L2-SENSITIVITY REALIZATIONS FOR ALL-PASS DIGITAL FILTERS
Shunsuke Yamaki, Masahide Abe, Masayuki Kawamata

BUSINESS MODEL FOR DRUG SUPPLY CHAIN BASED ON THE INTERNET OF THINGS
Liran Liu, Wei Jia

A NEAR-OPTIMAL ONE HOP DHT LOOKUP IN STRUCTURE PEER-TO-PEER NETWORKS
Hengkui Wu, Deyun Gao, Fuhong Lin, Wei Su, Hongke Zhang

PERFORMANCE COMPARISON OF RS-CC CONCATENATED CODES USING NSC AND RSC CODES
Kibeom Byun, Sanghan Jung, Dong Joon Shin, Jung Sun Um

FACE LOCATION AND EYE CHARACTER DETECTION BASED ON MONOCULAR VISION GAZE TRACKING SYSTEM
Fenhua Wang, Xiao Chen, Jiannan Chi, Zhiliang Wang

IMPROVEMENT OF XACML ACCESS CONTROL MECHANISM BASED ON NETCONF SUBTREE FILTERING RPC
Jinjin Wang, Bin Zhang, Guohui Li, Yan Li, Xuesong Gao

A NEW ESTIMATION ALGORITHM BASED ON THE CRITERION OF EIGENVALUE TRANSFORMATION FOR THE NUMBER OF COHERENT SOURCES
Sen Han, Liangrui Tang, Xue Yang

OPTIMAL POWER COST ALLOCATION FOR MAXIMUM SYSTEM CAPACITY IN DUAL-HOP REGENERATIVE RELAY SYSTEM
Xiqiang Qu, Xiaodong Xu, Hongjia Li, Xiaofeng Tao, Hui Tian

Session 24: Latest Communication Technology

THE PROPERTIES AND STRUCTURE OPTIMIZATION OF SLOT PHOTONIC CRYSTAL WAVEGUIDE
Xuan Zhang, Huiping Tian, Daquan Yang, Yuefeng Ji

ANALYSIS OF THE RELATIONSHIP BETWEEN INVOLVEMENT AND THE INTERNET WORD-OF-MOUTH
Yaowen Zhang, Tingjie Lv
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0209-251</td>
<td>SERVICED-ORIENTED CROSS-LAYER SURVIVABILITY STRATEGY</td>
<td>Jihong Zhao, Li Wang, Hua Qu, Wentao Ma</td>
</tr>
<tr>
<td>0210-458</td>
<td>CMFS: COMPRESSED METADATA FILE SYSTEM FOR HYBRID STORAGE</td>
<td>Taizhong Quan, Dylan Yeo, Youjip Won</td>
</tr>
<tr>
<td>0211-150</td>
<td>A HIGH-EFFICIENCY LOW-DELAY ROUTING ALGORITHM FOR OPPORTUNISTIC NETWORKS</td>
<td>Zhi Ren, Yong Huang, Qianbin Chen, Jun Feng</td>
</tr>
<tr>
<td>0212-225</td>
<td>CHANNEL ESTIMATION FOR THE DOWNLINK OF 3GPP-LTE SYSTEMS</td>
<td>Fanghua Weng, Changchuan Yin, Tao Luo</td>
</tr>
<tr>
<td>0213-054</td>
<td>AN EMPIRICAL STUDY ON GOVERNMENT INTERVENTION ON CORPORATE INVESTMENT</td>
<td>Xiaobo Jia, Honghui Zhang</td>
</tr>
<tr>
<td>0214-549</td>
<td>A NOVEL RANDOM NUMBER GENERATOR BASED ON CONTINUOUS-TIME CHAOS</td>
<td>Weizhong Yu, Guoqiang Bai</td>
</tr>
<tr>
<td>0215-254</td>
<td>AN IMPROVED RING PROTECTION METHOD IN MPLS-TP NETWORKS</td>
<td>Wenjun Xie, Shanguo Huang, Wanyi Gu</td>
</tr>
<tr>
<td>0216-515</td>
<td>IMPROVE RELIABILITY OF SCALABLE VPN ROUTING VIA RELAYING</td>
<td>Zhangwei He, Yong Jiang</td>
</tr>
</tbody>
</table>