2013 5th IEEE International Conference on Broadband Network & Multimedia Technology

(IC-BNMT 2013)

Guilin, China
17-19 November 2013
# Table of Contents

## Keynote Speech

**Keynote**  
**Vehicular Network Support to Intelligent Transportation Systems**  
*Prof. David H. C. Du*

**Keynote**  
**Gap Sense: Lightweight Coordination of Heterogeneous Wireless Devices**  
*Prof. Kang G. Shin*

**Keynote**  
**Internet of Things: Internet of challenges**  
*Prof. César Viho*

## Oral Paper

**Session 1**  
Network management and multimedia

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>001-003</td>
<td>A NO-REFERENCE PERCEPTUAL BLUR METRIC BASED ON THE BLUR RATIO OF DETECTED EDGES</td>
<td>Zhirong Li, Yong Liu, Jingtao Xu, Haiqing Du</td>
<td>1</td>
</tr>
<tr>
<td>002-015</td>
<td>AN IMPROVED SIMULATED ANNEALING AND GENETIC ALGORITHM FOR TSP</td>
<td>Gao Ye, Xue Rui</td>
<td>6</td>
</tr>
<tr>
<td>003-021</td>
<td>IMPLEMENTATION OF QUALITY OF SERVICE CONTROL AND SECURITY BASED ON REAL-TIME TRANSPORT PROTOCOL</td>
<td>Junbeom Kim, Ho-Jin Choi, Sung-Hyun Lee, Sang-Hyun Park, Moo Sang Song, Hojong Chang</td>
<td>10</td>
</tr>
<tr>
<td>004-022</td>
<td>A LOW COUPLING ANALYSIS METHOD FOR LARGE-SCALE NETWORK PERFORMANCE</td>
<td>Xiao Chen, Yuehui Jin, Tan Yang</td>
<td>14</td>
</tr>
<tr>
<td>005-027</td>
<td>A JOINT ILLUMINATION AND SPARSE REPRESENTATION FOR VISUAL TRACKING</td>
<td>Suguo Zhu, Junping Du, Pengcheng Han</td>
<td>20</td>
</tr>
<tr>
<td>006-033</td>
<td>RESEARCH-ON LOAD BALANCE IN DISTRIBUTED NETWORK MEASUREMENT SYSTEM</td>
<td>Mengxin Liu, Yuehui Jin, Tan Yang</td>
<td>25</td>
</tr>
<tr>
<td>007-051</td>
<td>REDUCING THE ROUTE FLAPS IN THE TWO-LAYER NETWORK ARCHITECTURE</td>
<td>Jun Gong, Wei Li, Lejian Zhang, Jianxin Liao</td>
<td>30</td>
</tr>
</tbody>
</table>
008-054 FAST AND COMPACT VISUAL CODEBOOK FOR LARGE-SCALE OBJECT RETRIEVAL
Shusheng CEN, Yuan DONG, Hongliang BAI, Chong HUANG

009-057 A NEW IFC-SFC-BASED DYNAMIC SERVICE TRIGGERING ALGORITHM FOR IMS NETWORK
Zhaoyong XUN, Wenbo WANG, Qi QI

010-066 A NETWORK PERFORMANCE MEASUREMENT TOOL
Oktay SIMSEK, Marco POSPIECH

011-072 TEXT BASED BILATERAL FILTER FOR COLOR IMAGE EDGE PRESERVING
Yu ZHANG, Xiaoyan WANG, Lijun PENG

012-081 AN OPTIMAL METHOD TO UPDATE ASSOCIATION RULES BASED ON IMMUNE ALGORITHM IN DATA MINING
Rui YANG, Xiaohong HUANG, Yan MA

013-088 OPTIMISING THE GEOGRAPHICAL LOCATION OF TRANSCODING RESOURCES
Paul FARROW, Martin REED

014-110 HAND GESTURE RECOGNITION: AN OVERVIEW
Shuai YANG, Prashan PREMARATNE, Peter VIAL

015-122 THE EFFICIENCY ANALYSIS OF THE STATISTICAL FEATURE IN NETWORK TRAFFIC IDENTIFICATION BASED ON BP NEURAL NETWORK
Cheng MU, Changzhi ZHANG, Xiaohong HUANG, Yan MA

016-125 THE E-GOVERNMENT SYSTEM RISK ASSESSMENT MODEL BASED ON DYNAMIC THREAT AND FUZZY NEURAL NETWORK
Xin LIU, Yongjun SHEN, Guidong ZHANG, Shuxian LI

Session 2 Internet technologies

017-013 ADAPTIVE CDCLZW ALGORITHM FOR DATA COMPRESSION
Xiaoqin LIU, Jianxin LIAO, Qiwei SHEN

018-014 A LOG DATA TRANSMISSION ALGORITHM BASED ON FILE SPLITTING AND CACHE MATCHING
Saimu MA, Jing WANG, Lei ZHANG

019-029 RESEARCH AND APPLICATION OF A TRANSPORTATION INFORMATION SYSTEM USING UBIQUITOUS TERMINAL
Junhan WANG, Fei QIAO, Jianfeng LU

020-043 ONE-HOP OVERLAY PATH RECOVERY MODEL WITH SUPER-RELAY NODES
021-055 A COMPLEX NETWORK VIEW ON TRAFFIC FLOWS OF MOBILE INTERNET
Jiaxi DI, Ke YU, Xiaofei WU, Xinyu ZHANG, Chunying XU

022-058 KEY NODES EVALUATION WITH MULTI-CRITERIA INCOMPLEX NETWORKS BASED ON AHP ANALYSIS
Yajing XU, Zhe GAO, Bo XIAO, Fanyu MENG, Zhiqing LIN

023-060 A RECOMMENDATION MODEL BASED ON COLLABORATIVE FILTERING AND FACTORIZATION MACHINES FOR SOCIAL NETWORKS
Yu ZHANG, Xiaomin ZHU, Qiwei SHEN

024-061 MASS FLOW LOGS ANALYSIS SYSTEM BASED ON HADOOP
Jie YANG, Yanshen ZHANG, Shuo ZHANG, Dazhong HE

025-062 PREDICTING ON RETWEETING OF HOT TOPIC TWEETS IN MICROBLOG
Zexu WU, Jianxin LIAO, Lejian ZHANG

026-076 DESIGN AND IMPLEMENTATION OF SECURE MULTICAST BASED ON SDN
Jianfeng ZOU, Guochu SHOU, Zhigang GUO, Yihong HU

027-085 A PROBABILISTIC TOP-N ALGORITHM FOR MOBILE APPLICATIONS RECOMMENDATION
Yidong CUI, Kang LIANG

028-092 A DYNAMIC COMPUTATION OFFLOADING FRAMEWORK FOR ANDROID
Deqian KONG, Tao QI, Tan YANG, Yidong CUI

029-101 RUMOR SPREADING WITH NONLINEAR INFECTIVITIES IN WEIGHTED NETWORKS
Qiyao WANG, Yuehui JIN, Yidong CUI, Shiduan CHENG

030-108 A GREEN INTELLIGENT UNICAST ROUTING ALGORITHM
Jinhong ZHANG, Xingwei WANG, Min HUANG

031-112 TRENDING TOPIC PREDICTION ON SOCIAL NETWORK
Yuejie LIU, Wenwen HAN, Ye TIAN, Xirong QUE, Wendong WANG

032-118 A MIGRATING OPTIMIZATION METHOD FOR CDN BASED ON DISTRIBUTED MOBILITY MANAGEMENT
Shen YAN, Qin ZHAO, Xiaohong HUANG, Yan MA

033-119 SMARTHTTP: IMPROVING RURAL MOBILE USER EXPERIENCE
Sujit DEVKAR, Sylvan LOBO, Pankaj DOKE

Session 3 Wireless communications and networking
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>034-005</td>
<td>A SATELLITE SELECTION ALGORITHM FOR GNSS MULTI-SYSTEM BASED ON PSEUDORANGE MEASUREMENT ACCURACY</td>
<td>Lu YIN, Zhongliang DENG, Yue XI, Hui DONG, Zhongwei ZHAN, Guanyi WANG</td>
</tr>
<tr>
<td>035-019</td>
<td>PERFORMANCE ANALYSIS OF 3G SYSTEM CONSIDERING POTENTIAL INFLUENCE ON CONTROL CHANNELS CAUSED BY BURSTY DATA TRAFFIC</td>
<td>Yulin FU, Meng ZHANG, Bingjun HAN, Xin ZHANG, Luyong ZHANG</td>
</tr>
<tr>
<td>036-071</td>
<td>STUDY ON COEXISTENCE AND ANTI-INTERFERENCESOLUTION FOR SUBWAY CBTC SYSTEM AND MIFI DEVICES</td>
<td>Citing SONG, Bingjun HAN, Hai YU, Xin ZHANG</td>
</tr>
<tr>
<td>037-074</td>
<td>AN DYNAMIC GROUPING ALGORITHM FOR MPEG-4 VIDEO MULTICAST OVER WLANS</td>
<td>Huaibing QI, Zhengyong FENG</td>
</tr>
<tr>
<td>038-083</td>
<td>LONGITUDINAL WAVE RESONANT FREQUENCY CALCULATION AND VERIFICATION OF THE BULK ACOUSTIC RESONATOR</td>
<td>Yi HE, Yang GAO, Bin ZHOU, Junru LI</td>
</tr>
<tr>
<td>039-124</td>
<td>JOINT CHANNEL ALLOCATION AND RELAY SELECTION WITH MULTI-QOS PROVISIONING IN COGNITIVE COOPERATIVE NETWORKS</td>
<td>Yuanfeng LI, Yinglei TENG, Ya'nan XIAO, Mei SONG</td>
</tr>
<tr>
<td>040-126</td>
<td>AN IMPROVED DIFFERENTIAL EVOLUTION TO SOLVE POINT COVERAGE PROBLEM IN WSNS</td>
<td>Yulong XU, Jian'an FANG, Lingdong ZHAO, Wenxia CUI</td>
</tr>
<tr>
<td>041-132</td>
<td>AN IOT ENABLED POINT SYSTEM FOR END-TO-END MULTI-MODAL TRANSPORTATION OPTIMIZATION</td>
<td>Andreas MENYCHTAS, Dimosthenis KYRIAZIS, George KOUZIOURIS, Theodora VARVARIGOU</td>
</tr>
<tr>
<td>042-169</td>
<td>AGENT -BASED INTRUSION DETECTION AND SELF-RECOVERY SYSTEM FOR WIRELESS SENSOR NETWORKS</td>
<td>Ting SUN, Xingchuan LIU</td>
</tr>
<tr>
<td>043-200</td>
<td>SPECTRUM SENSING TIME AND COGNITIVE OUTAGE PERFORMANCE TRADEOFF IN COGNITIVE RADIO NETWORKS WITH INTERFERENCE POWER CONSTRAINS</td>
<td>Yuzhi CHU, Yaping BAO, Xiaomei ZHU</td>
</tr>
<tr>
<td>044-263</td>
<td>DISTRIBUTED MULTIUSER OPPORTUNISTIC SPECTRUM ACCESS: A “WIN-STAY LOSS-RANDOMIZE” STRATEGY</td>
<td>Yumeng WANG, Yuhua XU, Liang SHEN, Chenglong XU, Jianwen LU</td>
</tr>
<tr>
<td>045-288</td>
<td>VISIBLE LIGHT COMMUNICATION SYSTEM BASED ON MULTI-LEVEL PULSE CODE MODULATION</td>
<td></td>
</tr>
</tbody>
</table>
A DIGITAL VOICE TRANSMISSION SYSTEM BASED ON VISIBLE LIGHT COMMUNICATION
Ziyan JIA, Anhua DING, Ying ZHANG, Hui GUO

COMPARISON OF THE ENERGY EFFICIENCY FOR DECODE-AND-FORWARD AND AMPLIFY-AND-FORWARD TWO-WAY RELAYING
Tao WANG

COGNITIVE BASED DYNAMIC SOFT FREQUENCY REUSE FOR LTE DOWNLINK SYSTEM
Hongxia LI, Qin LIU, Zhao LI, Xinyi KONG

A WIRELESS POSITIONING METHOD BASED ON THE TIME REVERSAL TECHNIQUE
Ming HAO, Xingzhong XIONG

Session 4 Cloud computing, optical and security

A FIREFLY ALGORITHM FOR DISTRIBUTED POWER OPTIMIZATION OF MACROCELL BASE STATION
Zhiwei HU, Jianxin LIAO, Tong XU

A SCENE PARSING METHOD BASED ON SUPER-PIXEL AND MID-LEVEL FEATURE
Shidu DONG

SIMULATION AND STUDY FOR COHERENT OFDM SYSTEM
Yi LIU

LIGHTWEIGHT WORKFLOW ENGINE BASED ON HADOOP AND OSGI
Shengmei LUO, Lixia LIU, Juan YANG, Di ZHANG

AN IMPROVED METHOD FOR MEASURING CONCEPT SEMANTIC SIMILARITY COMBINING MULTIPLE METRICS
Kaifeng SUN, Yong JI, Lamlan RUI, Xuesong QIU

LOG ANALYSIS IN CLOUD COMPUTING ENVIRONMENT WITH HADOOP AND SPARK
Xiuqin LIN, Peng WANG, Bin WU

THEORETICAL ANALYSIS OF ASE IN ERBIUM-DOPED RING CAVITY FIBER LASER
Jinhang HU, Yalin GUAN, Jincai LIN

IMPROVEMENT OF ALGORITHM FOR PATTERN MATCHING IN INTRUSION DETECTION
Dongcan ZHAO, Xiaomin ZHU, Tong XU
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>058-094</td>
<td>A LIGHTWEIGHT SOURCE LOCATION PRIVACY PRESERVING SCHEME FOR WIRELESS SENSOR NETWORKS</td>
<td>Liming ZHOU, Qiaoyan WEN, Hua ZHANG, Lin CHENG</td>
</tr>
<tr>
<td>059-098</td>
<td>PASSIVE RFID-SUPPORTED SOURCE LOCATION PRIVACY PRESERVATION AGAINST GLOBAL EAVESDROPPERS IN WSN</td>
<td>Wuchen XIAO, Hua ZHANG, Qiaoyan WEN, Wenmin LI</td>
</tr>
<tr>
<td>060-105</td>
<td>A NOVEL SYBIL ATTACK DETECTION SCHEME FOR WIRELESS SENSOR NETWORK</td>
<td>Bin TIAN, Yizhan YAO, Lei SHI, Shuai SHAO, Zhaohui LIU, Changxing XU</td>
</tr>
<tr>
<td>061-109</td>
<td>HIGH BIT RATE DATA TRANSMISSION USING COLORED SOLITONMULTIPLEXING SYSTEM</td>
<td>T. Phattaraworamet, S. Mitatha, J. Visessamit, P. P. Yupapin</td>
</tr>
<tr>
<td>062-113</td>
<td>REVIEW OF MALICIOUS MOBILE APPLICATIONS, PHONE BUGS AND OTHER CYBER THREATS TO MOBILE DEVICES</td>
<td>Dmitry MIKHAYLOV, Igor ZHUKOV, Andrey STARIKOVSKIY, Sergey KHARKOV, Anastasia TOLSTAYA, Alexander ZUYKOV</td>
</tr>
<tr>
<td>063-115</td>
<td>AN UNIVERSAL AUTOMATIC CONFIGURATION SOFTWARE MODEL</td>
<td>Fuze SUN, Qing WU, Juan HUANG, Yue YU</td>
</tr>
<tr>
<td>064-128</td>
<td>PRIVACY POLICY COMPOSITION OF PRIVACY-AWARE RBAC MODEL FOR COMPOSITE WEB SERVICES</td>
<td>Danfeng YAN, Yuan TIAN</td>
</tr>
<tr>
<td>065-133</td>
<td>REAL-TIME COMPUTER VISION IN CLOUDS THROUGH EFFECTIVE MONITORING AND WORKFLOW MANAGEMENT</td>
<td>Dimosthenis KYRIAIZIS, Konstantinos KOSTANTOS, Andrew KAPSALIS, Spyridon GOGOUVITIS, Theodora VARVARIGOU</td>
</tr>
<tr>
<td>066-136</td>
<td>SIP BASED SCHEME FOR COLLABORATIVE AUTONOMIC NETWORK MANAGEMENT</td>
<td>Pei ZHANG, Jilong WANG</td>
</tr>
</tbody>
</table>