2012 IEEE 12th International Conference on Computer and Information Technology
27-29 October 2012 • Chengdu, Sichuan, China

Editors:
Xingang Liu, Laurence T. Yang, Min Chen, Chin-Feng Lai, Chao Sun, Chunsheng Zhu and Bofeng Zhang
# Table of Contents

Message from CIT 2012 General Chairs ...........................................................................................................xxi
Message from CIT 2012 Program Chairs ........................................................................................................xxii
Message from CIT 2012 Steering Chairs .........................................................................................................xxiii
Message from CIT 2012 Workshop/Symposium Chairs ................................................................................xxiv
CIT 2012 Organizing and Program Committees .............................................................................................xxv
Message from the ISACC 2012 Symposium Chairs ......................................................................................xxix
ISACC 2012 Organizing and Program Committees .........................................................................................xxx
Message from the ISDS 2012 Symposium Chairs ..........................................................................................xxxi
ISDS 2012 Organizing and Program Committees ...........................................................................................xxxii
Message from the M2MC 2012 Workshop Chairs ..........................................................................................xxxiii
M2MC 2012 Organizing and Program Committees ........................................................................................xxxiv
Message from the UUMA 2012 Workshop Chairs ........................................................................................xxxv
UUMA 2012 Organizing and Program Committees .......................................................................................xxxvi
Messages from the MSMN 2012 Workshop Chairs .........................................................................................xxxvii
MSMN 2012 Organizing and Program Committees .......................................................................................xxxviii
Message from the UMES 2012 Workshop Chairs ..........................................................................................xxxix
UMES 2012 Organizing and Program Committees .........................................................................................xl
Message from the CRNs 2012 Workshop Chairs ............................................................................................xli
CRNs 2012 Organizing and Program Committees .........................................................................................xlii
Keynote Speeches ............................................................................................................................................xliii
Invited Speeches ...............................................................................................................................................xlvi

## CIT-01: Information Technology I

Adaptive Information Brokerage in Wireless Sensor Networks with Mobile Sinks ........................................1
*Xingpo Ma and Yuerong Xue*

Adaptive Pixel Encoding: An Effective Algorithm for Frame Buffer Compression .....................................5
*Yifu Li, Yifei Jiang, and Haibo Meng*
Frame Buffer Compression without Color Information Loss ................................................................. Yifei Jiang, Yifu Li, Dongsong Ban, and Yuanchao Xu
Community Detection Using Label Propagation in Entropic Order ...................................................... Yuxin Zhao, Shenghong Li, and Xiu zhen Chen

CIT-02: Information Technology II
Runtime Support for Type-Safe and Context-Based Behavior Adaptation ........................................... Yinliang Zhao, Changpeng Zhu, Bo Han, and Qinghua Zeng
A Highly Scalable Butterfly-Based Photonic Network-on-Chip .......................................................... Junhui Wang, Baoliang Li, Quanyou Feng, and Wenhua Dou
Research of Network Vulnerability Analysis Based on Attack Capability Transfer ............................ Yong Wang, Xiaochun Yun, Yongzheng Zhang, Shuyuan Jin, and Yanchen Qiao
Scale-Adaptive Feature Points Extraction and Dual-Scale Based High-Precision Image Registration ............................................................................................................................... Zunqi Gao, Delie Ming, Liping Xiao, and Hai Wang
Exploring Power-Efficient Provisioning for Online Virtual Network Requests ................................. Gang Sun, Hongfang Yu, Vishal Anand, Dan Liao, and Lemin Li

CIT-03: Information Technology III
Improved Particle Implementation of the Probability Hypothesis Density Filter in Resampling ................... Xu Tang, Jian Zhou, Jian Huang, and Ping Wei
Traffic Measurement Based DNSSEC Analysis ................................................................................... Yong Wang, Xiaochun Yun, Yao Yao, Gang Xiong, and Zhen Li
A Wireless Unicast Retransmission Mechanism with Network Coding ................................................. Jun Zhang, Rui Zhang, Guoliang Ding, and Bofeng Zhang
An Efficient Mechanism for Querying Offline Map Database on Smartphones .................................... Anhua Lin, Jianzhong Zhang, Yu Zhang, Zhicheng Wang, and Gang Yu

CIT-04: Information Technology IV
A Hybrid Technique Based Query Tree Protocol for Energy Efficiency in RFID System ... .................. Haosong Gou, Jihoon Yang, and Younghwan Yoo
Breaking and Repairing of an Anonymous and Traceable Communication Protocol for Vehicular Ad Hoc Networks ........................................................................................................... Jianhong Zhang and Yuwei Xu
Visual Simulation of Techniques and Effects of Thinning of Chinese Fir Plantations with Different Planting Densities ........................................................................................................... Yongliang Li, Huaiqing Zhang, Xian Jiang, Hai Liu, Ning Zhang, and Yilong Kuang
Joint Source-Channel Rate-Distortion Optimization Algorithm for Multiview Video Coding ......... Qingming Zhang
Multi-attribute Group Decision Making Based on Biased Information Sampling
Model and Generalized Trapezoidal Fuzzy Numbers ..............................................................109
   Xiang Yu, Zou Ping, and Ma Li

Syntactic Representation Transformation in Operator Design Method Based
on ANTLR Tool ..................................................................................................................115
   Yueming Zhao, Teng Wang, Xiaoyu Ni, Xin’an Wang, and Zheng Xie

CIT-05: Information Technology V
System-Level Power Estimation with On-Chip Bus Performance Monitoring Units
in PKU-DSPII SoC .............................................................................................................119
   Xiaoyu Ni, Teng Wang, Yueming Zhao, Xindong Su, and Xin’an Wang
A Novel Hybrid Algorithm for Big Resource Allocation Problems ................................124
   Hong Li Yin, Yong Ming Wang, and Guang Zhou Zhao
Establishment and Application for a Mobile Learning Communities System: A
Case Study of Digital Archives Resource into Outdoor Environmental Education ..........129
   Shih-Yeh Chen, Ying-Xun Lai, Yueh-Min Huang, Cheng-Feng Kao, and Chin-Feng Lai
Channel Equalization Using a Robust Recursive Least-Squares Adaptive-Filtering
Algorithm .....................................................................................................................135
   Yang Wang

CIT-06: Computer Science I
Development and Evaluation of Visualization Tools for Understanding the Control
Method of TCP Packet Arrival Order and the Difference between TCP and UDP ............139
   Shogo Takahashi and Masayuki Arai
An Enhanced Fourth-Order PDE Model Based on Laplacian and Gradient Operator ..........144
   Junhai Zhang, Liangchao Li, and Jianyu Yang
A Hybrid Matchmaking Algorithm for Semantic Web Service .........................................147
   Yichao Yang, Wenfeng Zheng, Shan Liu, and Xiaolu Li
Survey of Manycast Routing Algorithms and Protocols ..................................................152
   Tan Xuegong
Parallelization Methods for Edge Extraction Applied to Chip Multiprocessor
Clusters .......................................................................................................................156
   Guo Cheng, Luo Chen, Qiuyun Wu, and Ning Jing
Multicast Deployment of Cloud Operating Systems .......................................................163
   Kuen-Min Lee, Wei-Guang Teng, Jin-Neng Wu, Kuo-Ming Huang, Yao-Hsing Ko,
   and Ting-Wei Hou

CIT-07: Computer Science II
A Study on Real-Time Scheduling for Low-Power Sensor Node Platforms ......................169
   Sungwoo Tak, Heekyung Kim, and Taehoon Kim
A Cloud Computing Resource Scheduling Policy Based on Genetic Algorithm with Multiple Fitness .................................................................177
   Shi Chen, Jie Wu, and Zhihui Lu

G3MBench: A Graph-Based Benchmark Suite for Memory Management on Microcontrollers .................................................................185
   Li Fuyang, Yuan Mengting, and Chen Yong

Three-Operand Floating-Point Adder ..............................................................................................................................................192
   Yao Tao, Gao Deyuan, Fan Xiaoya, and Ren Xianglong

An Energy-Efficient Data Gathering Protocol for Delay Tolerant Mobile Sensor Networks ..............................................................................................................................................................197
   Yong Feng, Qian Qian, Feng Wang, and Hui Deng

Centrality Indices Computation in Dynamic Networks ..........................................................................................................................................................202
   Tatiana Tabirca, Sabin Tabirca, and Laurence T. Yang

**CIT-08: Computer Science III**

An Efficient Quality Assessment Metric for 3D Video .......................................................................................................................................................209
   Chao Sun, Xingang Liu, Xiangbin Xu, and Wenjie Yang

Finger Tracking and Gesture Recognition with Kinect .......................................................................................................................................................214
   Tao Hongyong and Yu Youling

Replica Pre-adjustment Strategy Based on Trend Analysis of File Popularity within Cloud Environment .................................................................................................................................................219
   Shaochun Wu, Gaozhao Chen, Tiegang Gao, Lingyu Xu, and Cuicui Song

Probabilistic Scheduling Based on Queueing Model for Multi-user Network Applications ..........................................................................................................................................................224
   Zheng Xiao, Zhao Tong, and Kenli Li

A QoS-aware Computation Model for Dynamic Web Service Selection .......................................................................................................................................................230
   Jinfang Zhang, Farong Zhong, Zhenguo Yang, and Huan Liu

Vtrim: A Performance Optimization Mechanism for SSD in Virtualized Environment ..........................................................................................................................................................236
   Xiaofei Liao, Jia Yu, and Hai Jin

**CIT-09: Signal Processing I**

Analysis of Unitary Distributed Spatial-Temporal Precoding in MIMO Relay Systems ..........................................................................................................................................................243
   Hang Long, Wei Xiang, Yueying Zhang, Jing Wang, and Bin Wu

A Rotating Blind Separation Algorithm Suitable for MIMO-STBC Systems without Precoder ..........................................................................................................................................................249
   Minggang Luo and Liping Li

Novel Iterative Channel Estimation Method for DTMB System ..........................................................................................................................................................254
   You Lu, Chengyong Wu, and Guanghui Liu