## 2014 IEEE/ACIS 13th International Conference on Computer and Information Science

(ICIS 2014)

Taiyuan, China 4-6 June 2014



**IEEE Catalog Number: CFP14CIS-POD** 

ISBN: 978-1-4799-4859-8

## **Table of Contents**

KEYNOTE	
Some Issues regarding Operating System Security	
Sihan Qing	1
The Future of e-Service Value	
Tokuro Matsuo	. <b></b> 3
COMMUNICATION SYSTEMS & NETWORKS	
A Public Key Based PMIPv6 Authentication Scheme	
Jae Hyu Kim, Joo Seok Song	. 5
Admissible Evidence: Trustworthy Cooperative Spectrum Sensing Based on Dempster-Shafer Theory in Cognitive	⁄e
Radio Networks	
Shuo Feng, Xueqiang Zheng, Ran Liu, Juan Chen, Suqin Xu, Linyuan Zhang	. 11
Energy Efficient Topology Control for QoS of Ad Hoc Wireless Network	
Huan Li	.17
Research on Energy management in Data Center	
SuJie He, ChunLIn Li	.23
Synchronization for QDPSK — Costas loop and Gardner algorithm Using FPGAs	
Jie Hua, Lingyun Zhou, Chang Chen, Lin Jiang	27
Improving Industrial Production Process using computer technology: An Interdisciplinary Curriculum	
Jianqin Zhao, Yeong-tae Song	. 33
A Contact Prediction Method for DTNs Based on BP Artificial Neural Network	
Haiquan Wang, Ying Yang, Yifeng Hu, Zexi Li	.39
A Research Based On Adaptive Genetic Algorithm Optimal Embattling Method	
Ye-yang Pan, Jin-jie Yao	45
A Scalable and Flexible Communication Protocol in a Heterogeneous Network	
Ruiling Gao, C. Hwa Chang	.49
An Improved Autonomous Cross-Layer Optimization Framework for Wireless Multimedia Communication	
Yuping Dong, C. Hwa Chang	.53
A Block Cipher based on Boolean Matrices using Bit level Operations	
Vidhya Saraswathi, Venkatesulu Mandadi	.59
Parallel Botnet Detection System by Using GPU	
Che-Lun Hung, Hsiao-His Wang	. 65
A Pruning Method of Joint 2D Digital Predistortion Model for Nonlinearity and I/Q Imperfections in Concurrent	
Dual-Band Transmitters	
Lingli Li, Falin Liu, Guang Yang, Haoyu Wang	71
Parameter Optimization in Reconstruction of Multiband Signal from Periodically Non-uniform Sampling	
Li Tong, Xiang Zhang, Peiyang Yu, Lingyun Zhou	75
Delay Tolerant Network for Autonomous Robotic Vehicle Charging and Hazard Detection	
Tolga Zeybek, Hwa Chang	.79
COMPUTER ARCHITECTURE AND VLSI	
A Low-Power Register File Based on Access Queues for Multi-issue Processors	
Jianqing Xiao, Wei Li, Xubang Shen	87
An effective Precision Analysis Method for Word Length Optimization	

Ruiyi Sun, Yan Zhang, Aijiao Cui
Designing Virtual Accessing Adapter and Non-volatile Memory Management for Memory-Disk Integrated System
Su-Kyung Yoon, Do-Heon Lee, Ashok Sharma, Shin-Dug Kim
CONTROL SYSTEMS, INTELLIGENT SYSTEMS
An Intelligent Risk Detection from Driving Behavior Based on BPNN and Fuzzy Logic Combination
Arkhom Songkroh, Rerkchai Fooprateepsiri, Woraphon Lilakiataskun
Data Labeling for Integrity in SCADA Systems
Yanjun Zuo
DATA MINING, DATA WAREHOUSING & DATABASE
Automated Analysis and Evaluation of SEC Documents
Ying Zheng, Harry Zhou, Zhijiang Chen, Nnanna Ekedebe
Query Integrity Verification based-on MAC Chain in Cloud Storage
Jun Hong, Tao Wen, Quan Guo, Gang Sheng
Temporal Join Processing with the Adaptive Replacement Cache—Temporal Data Policy
Jaime Raigoza, Junping Sun
A Conceptual Architecture with Trust Consensus to Enchance Group Recommendations
Edson B. Santos Junior, Marcelo G. Manzato, Rudinei Goularte
A Neighbor Selection Method Based on Network Community Detection for Collaborative Filtering
Lin Guo, Qinke Peng
An Automatic English Composition Scoring Model Based on Neural Network Algorithm
Ya Zhou, Taosong Fan, Guimin Huang
An Opinion Detection Algorithm Based on Online Posts' Relation
Zhi Sun, Qinke Peng
Machine learning Tool and Meta-heuristic based on Genetic Algorithms for Plagiarism Detection over Mail Service
Hadj Ahmed Bouarara, Reda Mohammed Hamou , Amine Rahmani, Abdelmalek Amine
Movie Tag analysis for foreign movie contents
Xiao Lin, Eisuke Ito, Sachio Hirokawa
Web Navigation Pattern with Automatic Reconfiguration Of Servers
Caroline Raju
Exploiting Limited Data for Parsing
Dongchen Li, Xiantao Zhang, Xihong Wu
IMAGE PROCESSING & PATTERN RECOGNITION
An Adaptive Median Filter Using Local Texture Information in Images
Yuning Xie, Xiaoguo Zhang, Qing Wang, Zhu Zhu
Distributed detection on holes of component based on multi-view projection
Zhiqiang Wang, Jinxiao Pan, Bin Liu, Ping Chen
Infrared Face Recognition Based on Local Binary Patterns and Kruskal-Wallis Test
Zhengzi Wang, Zhihua Xie
Rice Paper Classification Study Based on Signal Processing and Statistical Methods in Image Texture Analysis
Haotian Zhai, Hongbin Huang, Shaoyan He, Weiping Liu
The Progressive Target Search Mechanism of Visual Scene
Jiang Wu, Yan Yang, Fan Wang, Xiaopeng Hu
Automatic Generating Abstract Paintings in Kazimir Malevich Style
Wenyuan Tao, Yaxuan Liu, Kang Zhang
Design of The Linear Gradient of DC High Voltage Power Supply Based on X-ray Machine
Kang Zhao, Ping Chen

Multimodal Hybrid Face Recognition Based on Score Level Fusion using Relevance Vector Machine
Taher Khadhraoui, Faouzi Benzarti, Hamid Amiri
INFORMATION SECURITY
A Randomized Window-scanning RSA Scheme Resistant to Power Analysis
Yezhen Liang, Guoqiang Bai
INTERNET TECHNOLOGY AND APPLICATIONS, E-COMMERCE
Search Queries Based Sales Forecasting On Taobao
Shuaipeng Li , Geng Peng, Jiyuan Wang
ICT Integrated Social Media Framework for Consumer Awareness in society using ICT Tools
Sachin Kumar, Saibal Pal
A virtual data center deployment model based on the green cloud computing
Lijun Xu, Chunlin Li, Layuan Li, Yanpei Liu, Zhiyong Yang, Yunchang Liu
KNOWLEDGE DISCOVERY, NEURAL NETWORKS AND GENETIC ALGORITHMS
An Evolutionary Algorithm with Double Strategy for Global Optimization Problems
Jianqin Liu, Ning Li, Yang Zhao
DBN structure learning based on MI-BPSO algorithm
Guoliang Li, Xiaoguang Gao, Ruohai Di
EM Algorithm for Reconstructing Overpressure field of explosion induced Shock wave
Miaomiao Bai, Yali Guo, Liming Wang
Intrusion Detection based on Neural Networks and Artificial Bee Colony Algorithm
Quan Qian, Jing Cai, Rui Zhang
MANAGEMENT INFORMATION SYSTEMS
Profit-Driven Resource Scheduling for Virtualized Cloud Systems
Shiyang Ye, Tao Wang, Wenbo Zhang, Hua Zhong
MOBILE/WIRELESS COMPUTING
A Comparative Study of Classification Algorithms, Data Features, and Smartphone Positions for Human Activity
Recognition
Muhammad Arshad Awan, Zheng Guangbin, Cheong-Ghil Kim, Shin-Dug Kim
User-Centered, Device-aware Multimedia Content Adaptation for Mobile Web
Dongsong Zhang, Anil Jangam, Lina Zhou, Isil Yakut
Networks
Dongxu Jin, JooSeok Song
Cloud Based Mobile Application Testing
Logesh Murugesan, Prakash Balasubramanian
Color Adaptation for Improving Mobile Web Accessibility
Lina Zhou, Vikas Bensal, Dongsong Zhang
PARALLEL AND DISTRIBUTED COMPUTING & SYSTEMS
A virtual machine based task scheduling approach to improving data locality for virtualized Hadoop
Ruiqi Sun, Jie Yang, Zhan Gao, Zhiqiang He
An Introduction of Multiple P-adic Data Type and Its Parallel Implementation
Chao Lu, Xinkai Li
Distributed Video Transcoding Based on MapReduce

Chenwei Song, Wenfeng Shen, Lianqiang Sun, Lei Zhou, Weimin Xu	309
Dynamic Data Rebalancing in Hadoop	
Ashwin Kumar T K, Jongyeop Kim, K M George, Nohpill Park	315
GPU-In-Hadoop: Enabling MapReduce Across Distributed Heterogeneous Platforms	
Jie Zhu, Juanjuan Li, Erikson Hardesty, Hai Jiang, Kuan-Ching Li	321
Parallel dynamic programming based on stage reconstruction and its application in reservoir operation	
Huitao Zheng, Yadong Mei, Kai Duan, Yuru Lin	327
Dependency Aware Ahead of Time Static Scheduler for Multicore	
Sudhakar Sah, Vinay Vaidya	337
PROGRAMMING LANGUAGES, COMPILERS, & OPERATING SYSTEMS SOFTWARE SPEC	CIAL
TECHNIQUES	
Automatic Generation of Package Diagram to Understand Java Packages	
Jiang Li, Sun Xiaobing, Li Yun, Liu Xiangyue	343
PFN: A Novel Program Feature Network for Program Comprehension	
Liu Xiangyue, Sun Xiaobing, Li Bin, Zhu Junwu	349
SOFTWARE METRICS & PROJECT MANAGEMENT SOFTWARE VERIFICATION AND TE	CTING
	SIING
A Survey on the Categories of Service Value/Quality/Satisfactory Factors  Viscona Diagn. Nanimonal C. Narrandra, Donahora Li, Wandona Fana, Wanagi Du	D 10
Yucong Duan, Nanjangud C Narendra, Donghong Li, Wenlong Feng, Wencai Du	P IC
SOFTWARE SPECIFICATION TECHNIQUES	
Supporting Program Comprehension with Program Summarization	
Liu Yu, Sun Xiaobing, Liu Xiangyue, Li Yun	363
Game Theory Semantics for PCTL Model Checking Label-Extended Probabilistic Petri Net	
Yang Liu	369
Research on Generation of Testing Data in Hybrid Method of Model Checking and Testing	
Huiqun Zhao, Lei Li	375
Testing System for CAN Bus-oriented Embedded Software	
Shunkun Yang, Dongxiao Tang, Xiaohua Shi	
The Research of Subscription Method of the Transantionevent Data for EPCIS Based on Web Service	
Huiqun Zhao, Xiaohui Du	
The Research of Underground Vibration Signal Detection and Processing System Based on LabWindows	/CVI
Peizhen Liu, Hupei Xia, Jinjie Yao	389
SPECIAL SESSION 1: INTELLIGENT COMPUTATIONAL SCIENCE	
A Modification on the Chord Finger Table for Improving Search Efficiency	
Lei Shi, Jing Zhou, Qi Huang, Wei Yan	395
Grey Discrete Time-Varying Model and Its Application	
Liyun Wu, Yingjian Qi	399
Online Music Integration System Based on Cloud Computing	
Xiuxia Chen, Wenqian Shang, Minyong Shi, Ying Li	405
Simulation of a Semantic Web Data Sharing System Based on NS-3	
Qi Huang, Jing Zhou, Lei Shi, Wei Yan	409
The optimization of weights in weighted hybrid recommendation algorithm	
Lin Wenfu, Li Ying, Feng Shuang, Wang Yongbin	415
The Smart grid scheduling based on Contract Net Protocol with Trust Model	
Xiang Zhao, Guangyu Hu, Zhigong Wu	419

SPEECH AND SIGNAL PROCESSING	
Improving Empirical Mode Decomposition Based on Up-Sampling	
Jialing Mo, Weiping Hu, Shasha Le	.425
Joint speech/audio coding based scalable perceptual audio coding	
Li Gao, Ruimin Hu, Yuhong Yang	429
Noise Robust Tamil Speech Word Recognition System by Means of PAC Features with ANFIS	
S Rojathai, M Venkatesulu	. 435
UML, OO MODELING & SIMULATION	
Using O-D Estimation in Dynamic Road Network Traffic Flow Simulation	
Liuqing Yang, Gang Zong, Yinghua Liu	.441
A Comparative Analysis to Validate the Benefits of Formal and Informal Software Model Transformations	
Emanuel Grant, Kaden Daley	.449
VISUAL AND MULTIMEDIA COMPUTING	
A Design of Mosaic Line-scan Camera Based on FPGA	
Hupei Xia, Xinyan Su, Peizhen Liu, Bin Liu	.455
Design and Implementation of Sports Video Player Based on Android	
Jing Sun, Wei Zhang, Huiqun Zhao	. 459
Geometry Based Visualization of Hierarchical Structures	
Peng Wang, Kang Zhang, Xiaonan Song, Tianyi Zhou, Dongwei Gong	. 465
Performance Optimization of 3D Applications by OpenGL ES Library Hooking in Mobile Devices	
Chang-Woo Cho, Chung-Pyo Hong, Jin-Chun Piao, Yeong-Kyu Lim, Shin-Dug Kim	. 471
WEB ENGINEERING & APPLICATIONS	
An Empirical Study on the Performance of Hash Table	
Dapeng Liu, Shaochun Xu, Zengdi Cui, Huafu Liu	. 477
An Integrated Method for Hierarchy Construction of Domain-specific Terms	
Yin Kang, Lina Zhou, Dongsong Zhang	.485
Author Index	491