Contents:

JDCTA: Editorial Board ...................................................................................................................... i
JDCTA: Call for Papers & Special Issue ........................................................................................ vii

< PART 1 >

Full Virtualization by Re-imaging Cloud Hardware ................................................................. 1
Mike A. Redford

Efficient Opportunistic Routing Protocols for VANET ......................................................... 11
JIE Zhizhong, HUANG Chuanhe, XU Liya, WANG Bo, YANG Wenzhong,CHEN Xi

An Algorithm Research on Speech Endpoints Detection and Its Implementation on DSP ........................................................ 23
ZHANG Mei

Human Capital Distribution Structure, Inequality and Growth Momentum ..... 33
YANG Xiaofeng, ZHAO Hongzhong, SONG Fen

A Bit-Shift Image Encryption Algorithm based on Chaotic Map ................................. 42
Jian Zhang, Dong-xin Fang, Ying-lai Huang, Jia-sheng Ding

A Core-Attachment Algorithm Based on Expected-Density and GO Terms to Detect Protein Complexes in Uncertain Protein-Protein Interaction Networks .. 49
Jiawei Luo, Weifeng Hu

Scalable Delay Tomography ......................................................................................... 58
Weiping Zhu, Ke Deng

A Filtering Method for Audio Fingerprint Based on Multiple Measurements ......................... 68
Binbin Han, Yonghong Hou, Lin Zhao, Huayu Shen

A Method for Multi-Sensor Information Fusion Based on Combining GA-BP Network with D-S Evidence Theory ................................................................. 75
Zhiyu Feng, Weiren Shi, Rong Hu

An Improved Tracking Algorithm of Floc Based on Particle Filter ................. 84
Xie Xin, Li Huiping, Hu Fengping, Li bo
Improved Scene Detection Technology in Video Frame Segmentation
Jizheng Chu, Daguang Jiang ................................. 92

Designing Interactive Applications with Multimedia Content-based Analysis Techniques
Hyowon Lee, Nazlena Mohamad Ali, Alan F Smeaton

A Tables Look-up Algorithm based on Program Code for CAVLC Decoding
Jianhua Wang, Lianglun Cheng, Mingzheng Huang ................................. 120

Novel Action Potential Classifier Based on Approximate Entropy
Yu Yi, Jing Changqin, Dong Bingchao, Li Zhenxin ................................. 129

Action Potential Classification Method Based on Rough Set Theory
Yu Yi, Guo Yuewei, Li Yujie, Li Zhenxin ................................. 139

The Development of Touch Screen Digital Photo Frame based on μC/OS-Ⅱ Embedded Operating System
Chunnian Liu, Xiaobo Yang, Li Li ................................. 148

Video Resizing Using Seam Carving and Object Detection
Tamer Galal Moursi Farag, Sun Xingming, Yang Gaobo, Ahmed A. M. Hamed ................................. 157

Objective Quality Assessment of Stereoscopic Images based on Spectral and Distortion Analyses
Fenfang Duan, Feng Shao, Mei Yu, Fucui Li, Gangyi Jiang ................................. 165

2-D Angle Estimation with Cross Uniform Linear Arrays in Multipath Environments
Chunhua Yu, Xinggan Zhang, Xiaojun Qiu, Lan Tang ................................. 174

A Semantic Cube Hierarchical Clustering algorithm based on Map-Reduce
Kehua Yang, Lin Chen, Qiong Yuan, Heqing Gao ................................. 182

Data Fragmentation and Placement in MMDB Cluster
Tran Van Hung ................................. 190

Steam Temperature System of Thermal Power Unit Based on Iterative Learning Control
Zhixiong Huang, Min Peng ................................. 202

Cellular Ant Algorithm for the Graph Coloring Problem
Xiaofei Liu ................................. 209
A New Grouping Simulated Annealing Algorithm .................................................. 218
Bibo Yue, Zhenming Peng, Qiheng Zhang

EEMD and THT Based Gearbox Fault Detection and Diagnosis ...................... 229
Hui Li

Game-Based Learning Technology: The successful implementation of student-
centered education ................................................................................................. 239
Settachai Chaisanit, Uthairatt Phangphol, Surachai Sukasakulchai

A New Method for a Scheme for Self-certified Digital Signatures ..................... 247
Fuw-Yi Yang

Extraction of Valuable Comments based on Chinese Semantic Similarity ....... 256
Ming Jiang, Xingfeng Shen, Xingqi Wang, Chan Chen, Chunming Wu

Cross Authority Ownership Transfer Protocol Using Mobile RFID ............... 265
Ming Hour Yang

Random Error Model and Compensation of MEMS Gyroscope Based on BP
Neural Network ...................................................................................................... 284
Yu Liu, Ran Niu, Changwen Wang, Le Wang

Persistence and Global Asymptotic Stability in a Delayed Predator–prey System
................................................................................................................................. 291
Wang min, Zhou Zongfu, Wangqi

Novel Approach to Adaptive Image Fusion Using Multi-Objective Evolutionary
Algorithm .................................................................................................................. 301
Junfeng Li, Feiyan Zhang

Construction Innovation Network Analysis ....................................................... 310
Yan Li, Xiaolong Xue, Yaxin Wang

Research on Runoff Forecast Model Based on Wavelet Neural Networks .......... 318
Ji Yingbo, Zhong Wei

Research on Calculating Rational Well Spacing Based on Classification of
Dynamic Reserve in Ultra-low Permeability Sandstone Reservoirs .................. 326
TIAN Leng, HU Huajun, WANG Hehua, MA Hao

The Chaos State of Internet and Coping Method ............................................... 334
Wang Xiaofeng, Liu Xin, Huang Yan
Robot-Manipulator Interface by Vision-Based Hand-Arm Tracking .......... 342
GUANG-LONG DU, PING ZHANG, XIAO-MIN LU, ZE-LING LI

Teacher supported Automatic Course Generation for Large Scale Education .. 352
Xiaohong Tan, Ruimin Shen

Development of a smart port logistics service platform .............................................. 362
Young Jae Park

< PART 2>

Research on Remote Sensing Image Segmentation Technology Based on Improved Seeded region growing method ................................................................. 371
XU Han

QoS Evaluation Mechanism Combining Statistic Analysis and Dynamic Probing for Real-time Multipath Transmission ......................................................... 380
Chen Xiao, Lei Weimin, Zhang Wei, Guan Yunchong

Research on Control Chart Recognition Intelligent Algorithm ................................. 391
Liu Yanju, Li Cheng, Zhang Honglie

Implementation and Optimization for General Depth Interleaver Concatenated with Reed-Solomon Decoder Based on CCSDS .................................................. 399
Guihui Xie, Mao Tian, Shilei Sun, Xin Liu, Xiaoqing Tang

Sparse Reconstruction via Gradient Restoration for Magnetic Resonance Images ......................................................................................................................... 407
Yu Lu, Huahua Chen, Xiaorong Xu

A Specular Highlight Removal Method with Shape Constrained Inpainting .......................... 415
Yanfeng Li, Yong Zhu

An Improved Dual Frequency Radar Vehicle Ranging Algorithm Against Speed Mutability ........................................................................................................... 422
Li Cheng, Zhang Honglie

An ID-Based Ring Signcryption Scheme in Standard Model ................................. 429
Xun-Yi REN

University English Writing Teaching Based on Multimodal Discourse Analysis and Multimedia Technology .............................................................. 437
Wu Linglin
Lepidopteran Insects Image Recognition Using Region Color Features and SGM
Le-Qing ZHU, Zhen ZHANG

Designing one-bit Full-Adder/Subtractor based on Multiplexer and LUT’s architecture on FPGA
TranBichThuan Pham, Yi Wang, Renfa Li

Empirical Study on the Interrelationship of the Urbanization, Agricultural Modernization and Farmers’ Income Growth in Hunan
Yuan Huaiyu, Wu Shangyu

Research on Stochastic Resonance Induced by Over Damped Fractionalorder Langevin Equation for Weak Signal Detection
Lingyun Han, Yuehua Li

Feature Fusion for Image Classification Based on Affinity Propagation
Hongfeng WANG

A Novel Optimized Path Planning Method in Wireless Sensor Network
Xiaoling Gao, Li Luo, Minhui Zhang, Ci Tang

Multiple Key Exchange Protocol with high efficiency
Tong Yi, Xuebao Li, Hongchao CHEN, Shuling ZHENG

Study on the Simulation Models for Pedestrian Evacuation Movement
Xinni Wang, Jin Li

The Analysis of Two Clustering Results for Synoptic Climatology Classification in China
Yong-di WANG, Xin-yu SUN

Study on Robust Inverse Decoupling Control System for PMSM
WANG Xue-mei, LIU Gang, WU Jian-feng

Research on Data Processing Technology Based on the Middleware of the IoT
Liu Bingwu, Huang Kun, Li Juntao, Cheng Xiaolin

Fractal Analysis on Micro-fracture of Mica Quartz Schist Based on Digital Image Processing
WenLing Chen, FaSuo Zhao

Research on tri-modal Gaussian PDF in histogram specification
Kong Jun, Jiang Min, Alimujiang Yiming
Design and Application of Field Environment Remote Monitoring System Based on ZigBee Network
Guo Jia, Guo Wei, Ma Xinming, Zhang Guangyu

Analysis of the Relationship between MODIS NDVI, LAI and Rainfall in the Forest Region of Rwanda
Hien Phu La, Tumwizere Remy Patrick, Byung Wook Park, Yang Dam Eo

Research on Key Information Mining Model of Unconventional Emergencies Considering Derivative Information
LIU Liang, SHEN Yan, CAO Xueyan, HE Jing, LI Shiming

Adaptive Digital Pre-distortion of Multi-Carrier Multi-Mode Power Amplifiers Using Dynamic Real-Valued Time-Delay RBF Networks
Ming Hui, Taijun Liu, Yan Ye, Na Li, Dongya Shen

Three Hierarchy Space Model Design of Building Service Robot Based on Artificial Label
Wu Hao, Tian Guohui, Duan Peng, Wu Guopeng

Design and Implement of Traffic Filtering System based on FPGA
Zenghui Liu, Deqiang Han, Jie Li

Study on Influence Factors of LSSVR Based Target Localization with WSN
Zhang Xiaoping, Wang Yang

A Critical Review on the Impact Factors of BIM Application
Yaxin WANG, Xiaolong XUE, Yan LI

Trend Analysis of China’s Construction Management Research Based on Content Analysis of Published Papers
Shaohua JIANG

< PART 3 >

A Scheduling Method of Giant Project Based on Spatial Network
Haiyan JIN, Hong REN
Chao MAO, Qiping SHEN, Jun WANG, Chen LU

An Analysis of the Influence of Migrant Workers on Construction Industrialization in China——Based on the questionnaire from Shenyang, China ........................................................................................................ 654
Yingbo Ji, Xiaotong Li, Likun Zhao

IT Integration of Enterprise Internal Control and Management Information System ........................................................................................................ 665
XU Xibing, XU Shaobing

Green Housing Market Maturity Evaluation: A Case Study of Nanjing .......... 670
Xiaodong Yang, Yongxiang Wu, Qingyu Zeng

Discovering Factors which Affect the First Homeownership Time for Young People ........................................................................................................ 679
Yuan ZHANG, Yongxiang WU

Information Platform Construction of Tourism Marketing in Heilongjiang Province Based on Sustainable Development .............................. 689
Jinglin Zhao, Yaowu Wang

A PDZ-ANP Approach for Determining Urban Regeneration Projects in China .......................................................... 698
Liao Yujuan, Ye Kunhui, Fu Hongyuan

Improving Core Competitiveness of Commercial Banks with Knowledge Management ......................................................................................... 710
Yonghua LI

Application of Classification of Kernel Function in Optimal Information Searching Based on SVM ................................................................. 716
Jianming SUN

Research on Vulnerability and Emergency Management Availability of Critical Infrastructure ............................................................. 723
Jingxin Shi, Hongjun Liu, Xishuang Han, Xiangyang Li, Xiaolong Xue
Establishing an Overall Risk Management Information System ............................ 730
Xie Xinyong, XU Xibing

Overall Risk Management Information System of Steel Group .............................. 736
XU Shaobing, XU Xibing

The Effects of Contractual Governance and Relational Governance on Construction Project Performance: An Empirical Study .............................................. 741
Yazhuo LUO, Fan LIANG, Zhendong MA

Study and Practice of Talent Fostering System For Agricultural Engineering on the Basis of Guidelines Engineering Capabilities ............................................ 750
Bing XIANG, Linchun HE, Lijia XU

Government Emergency Decision Analysis Based on Victims’ Non-Additive Beliefs .............................................................................................................................................................. 757
Xishuang HAN, Yijun LI, Jingxin SHI, Xiaolong XUE, Jiaojie GE

The Application of DEA Model in the Assessment of Integrated Management Information System ................................................................................................................... 763
Yikun SU, Jing XUE, Jing ZHANG

An Analysis on Competitiveness Enhancement by Applying E-commerce to Construction Corporations ..................................................................................................... 772
Sun Chengshuang, Shen Liyin, Gan Lin

Appraisal Index System of Urban Disaster Prevention Infrastructure Function Based on ANP Method .......................................................... 781
Dongjun WAN

Real Estate Information Sharing model for Social networks .................................. 788
Lijun WAN, Guangxue WANG, Linsha HAN, chenguang ZHAO

Understanding Stakeholder Influences on Decision Making of Public- Funded Construction Projects: An Empirical Survey in China ........................................ 794
Linlin XIE, Yu YANG
The Quality Diagnosis for Construction Standards Based on Multi Support Vector Machines Method ................................................................. 801
Shoujian ZHANG, Zhi SUN

Research on Performance Evaluation of Reconstruction Projects in Earthquake-stricken Area by Using FAHP-Example for 5.12 Wenchuan in China ............. 810
Jin XU, Xiaolu YIN, Yang YANG, Wei ZHONG

Sustainable Development and Value Engineering Assessment of City Water Cycle System Based on ANP ............................................................... 818
Jin XU, Wei ZHONG

Informatization Development Strategies for Huizhou Three Carvings Based on Industrial Cluster .......................................................................................... 827
Shide ZHAO, Hongbin GUO, ShengDong ZHU

Self-organization Evolution Analysis of Information Resources Lifecycle Management System ................................................................. 836
Chenguang Zhao, Yanfang Liu

Interface Conflict about New Industrialization of Residential Project .............. 843
Likun Zhao, Yingbo Ji

Knowledge Sharing in Construction Enterprise Group: A Game Theoretic Analysis ................................................................................................. 849
Hongtao Yang, Shuwen ZUO

Life-cycle Information Flow Management System ............................................. 857
Qingpeng MAN, Yaowu WANG, Heng LI, Yuan CHANG, Skitmore MARTIN

Integrated Platform for Processing and Traceability of Information within Collaborative Policy Modelling Process in OCOPOMO ........................................ 865
Peter Bednar, Peter Butka, Marian Mach, Karol Furdik, Tomas Sabol, Peter Smatana