Contents:

Editorial Board .............................................................................................................. i

Call for Papers .............................................................................................................. vi

< PART 1 >

Research on 3D Terrain Visualization based on GIS in the Mountainous Area—Taking Xiping Town as an Example ................................................................................................. 1
Yuan Li, Chen Zheng

Study on Protection Mechanism of Information Security in an Intranet Based on Trusted Computing ................................................................................................................... 9
Yugang Guo, Guibing Li, Meizhen Lou

A Clustering Ensemble Algorithm Based on Cluster-Mode ................................................. 17
JIA Rui-yu, GENG Jin-wei

An Intelligent Digital System with Customizable Services and Easy Operation .......... 25
Fei Luo, Jianjun Yi, Xiaoyong Li

Research on Context Aware Service Based on IOT ....................................................... 35
Baoan Li

A Novel Theoretical Model to Detect Hot Events from Online Social Media .......... 42
Xiaohui Han, Jun Ma, Ran Xue

Fault Diagnosis for Hybrid System Based on Uncertainty Correction ......................... 51
Li ZHOU, Xinhua JIANG

Virtual Field Crop Image Rendering Based on Mapping .................................................. 58
Ronghua Gao, Huarui Wu

A CAPWAP based Access Point Selection in 802.11 Wireless LANs ......................... 66
Liu Zhihong, Liu Yaping, Zhang Xiaozhe, Gong Zhenghu, Chen Rongmao

Performance Analysis of a QR Decomposition Algorithm Employing Rearrangement of Antenna Layers on V-BLAST Systems ................................................................. 74
Zhuang Ming-jie

Acoustic emission signal study of brittle failure for the hard rock ............................. 84
Guoqing Chen, Tianbin Li, Lubo Meng, Yonghua He
An Improved Method of Windows Inter-process Communication Based on Shared Memory
Wenchao Cui, Yi Li, Kehe Wu, Fei Chen

The application and implementation of SMS platform in Mobile digital campus
Xu Lin-jun, Wu Kai-jun

Multi-label Text Classification based on Minimum Decision Cost
Wen Li, Weili Wang, Chaomei Zheng

The Kinematics Research and Control of Quadruped Robot Based on Scilab
Yifeng Cui, Su Goog Shon, Hee Jung Byun

Efficient Arbitrated Quantum Broadcasting Multi-signature Scheme
J Zhang

Automatic Test Generation from UML Statechart Diagram Based on Euler circuit
Liping Li, Tao He, Jiaqi Wu

Improved Cam-Shift Algorithm Based on Frame-Difference Method for Video’s Auto Tracking
Ru Wang, Chunjiang Zhao, Xinyu Guo

A FGS enhancement layer coding algorithm for interested region
Deng-yin Zhang, Jun Wen, Zhou-yang Wang

Tenant Oriented Lock Granularity Adjustment Strategy in the Shared Storage Multi-tenant Database
Yongqing Zheng, Chengliang Sang, Xiangxu Meng, Qingzhong Li

A Novel Method to Defense Against Web DDoS
Yan Haitao, Wang Fengyu, Cao ZhenZhong, Lin Fengbo, Chen Chuantong

Opinion Consensus under Different Conditions in a Social Network
Yan Pan, Jie Zhou, Lingyun Li

Evolution and Trends in Decision-Making under Uncertainty on Neuroscience and Psychology: a Scientometric Analysis in CiteSpace
Lei Wang, Qian Zhang, Mei Qiu

An Analysis of Development of Decision Making under Uncertainty A Perspective from Management and Economics
Lei Wang, Yu Wa, Mei Qiu

Classification Algorithm of Regression Support Vector Machine and its Application to Network Intrusion Detection
Liu Zhifang, Yan Manfu
Pre-Handover Context Transfer Mechanism Based on Warehouse Station Communication Pattern
Yonghui Zhang, Xinhua Jiang, Zhangxi Lin, Quan Liang

Data integration Meta Model based on Context-aware
Zhaoyang Bai, Xiaobing Liu

A Reliable Load Balance Algorithm in One-Dimensional Linear WSNs
Hongjun Dai, Ronghua Xu, Yu Liu, Fengyu Wang

Robust Fault Detection and Isolation Design for Neutral System with Time Delay in States via $H_{\infty}$ Filtering
REN Junsheng, ZHANG Xianku

Research of High-speed Image and Number's Recognition System Based on FPGA
Zhou Libo, Bai Na

Robust Improved Mutual Authentication Scheme in Multi-Hop Network
Weiming Zuo

Robust Semi Supervised Manifold Alignment Based on Improved Local Tangent Space
Gelan Yang, Chuanchou Deng, Xiaojun Deng

Improving Recommendation Quality of Electronic Decision Aids on Consumer Shopping in Web-based Stores
Jian-Guang Gong

An Obscene Video Classification Method Based on Human Skin Recognition
Xie XiaoMeng, Li ShaoFa, Liang Peng

Fingerprint matching based on global orientation field and local features
Wenzhen Zhou, Wenzhao Zhang

An Adaptive PI Controller in Speed Control Design for PMSLM
Shaowu Lu, Shiqi Zheng

Medical Image Study based on CPSO-BP neural network
ZHANG Yulin, ZHU Xia

The Incremental Image Classification Method Based on Semi-supervised Learning
Weiwen Wu, Zhiyan Wang, Peng Liang, Xiaowei Xu
A hybrid model of genetic algorithm and support vector regression for aviation safety prediction
You xuqun, Chang ming, Wen muqing, Ji ming

An Access Control Policy Based on Users’ Relationship and Resource’s Content in Online Social Networks
Feng Wang, Hongbin Dong, Yiwen Liang, Chao Yang

Tapering Approach for MIMO Radar with Virtual Transmitting-Receiving Beamforming
Wei Zhang, Zishu He

Information Model of Cloud Manufacturing Resource Based on Semantic Web
Shilong Wang, Guisong Chen, Ling Kang, Qiang Li

Using Phase Information for Image Matching
Huang Quanli, Wu Jun, Xiao Zhitao, Zhang Fang, Geng Lei

Road Parameters Monitoring and Early-warning Data Releasing Based on Peer-to-peer Network
Yongchun Cheng, Kun He

The Integration of p-Laplace Model Certifiable Protocols with ID-based Group Key in WSNs
Wei Wei, Jun Liang, Chunsi Li, PEIYI SHEN, JUAN SONG, Wei Wang

Advances in Restricted Boltzmann Machines for computer vision
Qingcong Lv

Real-time 3D flight track and flight simulation based on Google Earth
TANG Yong, WU Honggang, LIU Pengfei, SI Quan

A Novel Robust MFCC Extraction Method Using Sample-ISOMAP for Speech Recognition
Huan Zhao, Yufeng Xiao

CO2 Emissions, Energy Consumption and Regional Economic Growth: Base on Panel VAR
Jie TANG, Ling WANG, Lili ZHANG, Zhongying QI

An Approach to Evaluating the Network Security in Triangular Fuzzy Environment
Zhishui Yan, Zhigang Liu, Gengsheng Deng

Large-Capacity And High Performance NAND Flash-based Image Recorder System
Yonggang Xu, Guoqiang Ren, Qin Zhang, Wu, Feng Zhang
Modelling Electrical Car Diffusion Based on Agent ........................................... 424
Lei Yu, Tao Zhang, Siebers Peer-Ola, Uwe Aickelin

Mining Weighted Closed Sequential Patterns by Memory Indexing ................... 432
Jiadong Ren, Shuo Li, Jun Dong

Research on the Evaluation of New-type Industrialization with Chinese Characteristics -
Based on the Evaluation Model of Composite Index Analysis ................................ 441
Hu Bin

Explore Mixed Integer Program for Shipping Optimization Problem ..................... 450
Moushuo Wu

Design and Implementation of Improved Boolean Expression Evaluation Algorithm ................................................................. 457
Xiong Fengguang, Han Xie, Han Yan

Chinese Text Watermarking Method Based on TongYiCi CiLin ................................. 465
Yuling Liu, Yinghong Zhu, Guojiang Xin

The Design of Knowledge-Sharing Platform System Based on Blog ...................... 474
Zeng Qun

An optimal control model and the computer algorithm for the diffusion parameter of the
linear drug releasing in the 2D-disc device ................................................................. 483
Xuyu Xiang, Youyun Li, Yashuang Gu, Meiling Dong

Saccade Signal Endpoint Detection Algorithm Based On Multi-parameter ............... 493
Lei Sun, Sun-an Wang, Jin-hua Zhang, Xiao-hu Li

S-band Radar Measurement of Correlation between Coastal Wave and Tide ........... 503
Lingang Fan, Zezong Chen, Xi Chen, Yan Jin

A Novel and Fast Method for Precise License Plate Location from Digital Images Based
on Fusion of Salient Features ................................................................................. 511
Ran Wang, Guoyou Wang, Jianguo Liu, Zhong Chen, Yu Shi

FFI: A Method to Detect Attacks Based on Monitoring Integrity of Programs ........... 520
Chen Lin, Liu Bo, Hu Huaping, Zhang jing

RkFinder: A Practical Anti-malware system Based on VMM ................................. 530
Chen Lin, Liu Bo, Hu Huaping, Zhang jing

Blind Signature Scheme over Inner Automorphism Group ..................................... 538
Ping Pan, Licheng Wang, Chenqian Xu, Yixian Yang
Direct Digital Manufacturing of ABS parts: an Experimental Study on Effectiveness of Proprietary Software for Shrinkage Compensation

Luigi M. Galantucci, Fulvio Lavecchia

Realization of Weak Signal Enhancement for TWR

Chen Xiaoli, Tian Mao, Shi Huicong, Li Ning

Hybrid DCSK/TDMA Multi-Rate MAC Protocol for Underwater Acoustic Sensor Networks

Lujuan Ma, Henry Leung, Deshi Li

Research on the Competitive Power of Coal Enterprises of China based on the Technology Efficiency

WANG Hongguo, LING Dan, YU Shihai

A novel method about multi-focus image fusion

Xiaoqing Luo, Xiaojun Wu