Guest Editorial
Tianlong Gu and Shenghui Liu

SPECIAL ISSUE PAPERS

A Novel Weighted Voting for K-Nearest Neighbor Rule
Jianping Gou, Taisong Xiong, and Yin Kuan

Differential Artificial Bee Colony Algorithm for Global Numerical Optimization
Bin Wu and Cunhua Qian

Detecting Algorithm for Moving Objects Based on Bayesian Judging Criterion
Yingxia Liu and Faliang Chang

Regularized Least Squares Estimating Sensitivity for Self-calibrating Parallel Imaging
Xiaofang Liu, Xiu-zi Yu, San-yuan Zhang, and Feng Liu

Experiment of Suspended Load with Hyperconcentration in Rectangle Open Channel
Changjun Zhu and Zhenchun Hao

Real time Virtual View Generation For Augmented Virtuality System
Yong Tang, Hongbin Gu, and Lai Zhou

A New Fuzzing Method Using Multi Data Samples Combination
Xueyong Zhu, Zhiyong Wu, and J. William Atwood

A Software Behavior Automaton Model Based on System Call and Context
Zhen Li and Junfeng Tian

Intelligent GSM Cell Coverage Analysis System Based on GIS
Lina Lan, Xuerong Gou, Yunhan Xie, and Meng Wu

Multiple Linear Regression for Extracting Phrase Translation Pairs
Chun-Xiang Zhang, Ming-Yuan Ren, Zhi-Mao Lu, Ying-Hong Liang, Da-Song Sun, and Yong Liu

Lifecycle-based Swarm Optimization Method for Constrained Optimization
Hai Shen, Yunlong Zhu, Li Jin, and Haifeng Guo

Key Information Expansion Applied in Spoken Document Classification based on Lattice
Lei Zhang, Zhuo Zhang, and Xue-zhi Xiang
Multimodal Biometric System Using Face-Iris Fusion Feature
Zhifang Wang, Erfu Wang, Shuanghuang Wang, and Qun Ding

Studies on Optimization Algorithms for Some Artificial Neural Networks Based on Genetic Algorithm (GA)
Shifei Ding, Xinzhen Xu, Hong Zhu, Jian Wang, and Fengxiang Jin

REGULAR PAPERS

Research on Feature Extraction for Character Recognition of NaXi Pictograph
Hai Guo and Jing-ying Zhao

Fuzzy Control Model Study on Precision Irrigation System for Water Stress in Crops
Xiuqing Wang, Guodong You, and Shifeng Yang

Study and Implementation of Spacecraft Integration Test Platform Based on Component Technology
Xianjun Li, Gang Ye, Zhongwen Li, and Shilong Ma

Password Education Based on Guidelines Tailored to Different Password Categories
Kirsi Helkala

A Web-based Computer-Aided Material-Selection System for Aircraft Design
Yuanpei Lan, Zhidong Guan, Qixiang Jiao, and Guangxing Xu

On the Determination of the Damping Coefficient of Non-linear Spring-dashpot System to Model Hertz Contact for Simulation by Discrete Element Method
Guoming Hu, Zhenyu Hu, Bin Jian, Liping Liu, and Hui Wan

Speech Emotion Recognition Using Novel HHT-TEO Based Features
Li Xiang and Li Xin

Simulation Analysis of Aerodynamics Characteristics of Different Two-Dimensional Automobile Shapes
Li-Xin Guo, Yi-Min Zhang, and Wei-Jun Shen

Performance Measurement of Service Oriented Enterprise: An EVA-Based Approach
Weiran Wang and Yushun Fan

Research on Solar Energy Underground Seasonal Storage Device and Its Parameters Measuring System
Yan Zhao, Dajun Zhao, Siyi Wang, Shenghui Huang, and Xin Fang

Database Deductive Access Control
Xiaoqi Ma

Mechanical Properties Evaluation for Pneumatic Actuator and Electric Actuator Based on AHP-FCE
Lixia Wang, Yeming Zhang, and Maolin Cai

Research on the Message-Oriented Middleware for Wireless Sensor Networks
Lifang Zhai, Chunyuan Li, and Liping Sun

A Personalized Recommendation Algorithm on Integration of Item Semantic Similarity and Item Rating Similarity
Songjie Gong

Analysis to Effects on Conceptual Parameters of Stratospheric Airship with Specified Factors
Qi Chen, Ming Zhu, and Kang-wen Sun