Second International Symposium on Intelligent Information Technology and Security Informatics

— IITSI 2009 —

Moscow, Russia January 23–25, 2009

Cosponsored by

Peoples' Friendship University of Russia, Russia Guangdong University of Business Studies, China National Chung Hsing University, Taiwan Shanghai Institute of Electronics, China Jiaxing University, China Hunan University, China



Los Alamitos, California
Washington • Tokyo



TABLE OF CONTENTS

TECHNICAL PAPERS

Cotton Variety Selection Model and Application Design	1
A New Ensemble Learning Algorithm Based on Improved K-Means for Training Neural Network Ensembles Zhi-Gang Gan, Nan-Feng Xiao	6
Research on Forecast of Sugar Price Based on Improved Neural Network	10
The Development and Application of Decision Tree for Agriculture Data	14
Research on Mobile-Agent Based for ASP Model	19
Research on Web Services-Based Meat-Production Track and Traceability System	23
Fuzzy Connectedness in Interval-Valued Fuzzy Topological Spaces	29
Computer Simulation of Temperature Characteristics in the Process of Vacuum and Selective FIR Drying for Litchi	32
Research on Electric Power Steering System Based on Compound Control of CMAC and PID	37
Peilin Shi, Shixiang Gao, Yi Wang	
A Rapid Acquisition Algorithm of WSN-Aided GPS Location Weizheng Ren	40
Describing and Calculating of Geometry Adjacency Relation with Voronoi Tessellation	45
On Nilpotent Matrices over Bounded Distributive Lattice	49
Time Distribution of Game Players and Economic Gross Replacement: The Replacement of GDP by Virtual Economic Activity	52
A Review and Development of 3-D Accelerator Technology for Games	57
The Design of a Large Point Reconfigured FFT Based on FPGA	62
Strategic Analysis of an Innovative Business Model in the Wireless Internet Access Market Qing Yun, Marcin Solarski, Pablo Vidales, Uwe Hoeft	66
The Simulation of Natural Scenery Based on ObjectARX	72

Target Identification in Battlefield Based on Evidence Theory Li-biao Tong, Wen-jun Lu, Cong-li Li	75
The Evaluation and Research of Knowledge Flow in Supply Chain Based on Fuzzy	
Comprehensive Analysis	79
Studies on a Grey Financial Alert Model of the Public Corporations Based on Degree of	
Grey Incidence Jia-xiang Zhu, Qing-mei Tan	85
Pipeline Design of Transformation between Floating Point Numbers Based on IEEE754	
Standard and 32-bit Integer Numbers	90
Fuzzy Comprehensive Evaluation Model Based on SVM	95
The Research on the Information Service System of Rural Labor Migration	99
A Principle Component Analysis Based Method on Evaluating Wireless Mobile Ad Hoc Network Routing Protocols	104
Panlong Yang, Guangcheng Qin, Chang Tian, Guihai Chen	
Secondary Variables Selection and Data Pretreatment in Soft-Sensing for the Farmland Water Potential	100
Shengli Lu, Jinghua Wang, Yang Zou, Yanmei Pan, Jian Chu, Wenjun Sun	108
The Relation of Paddy Rice Canopy Spectrum Reflectivity and the Leaf Moisture Content in the Different Nitrogen Condition	113
Jun Sun, Jinjuan Liu, Hanping Mao, Bing Lu	
On an Open Problem of C. C. Chen Kunlun Zhang, Dong-Hai Li	118
A PSO Algorithm with the Improved Diversity for Feedforward Neural Networks	121
Mixed Gases Recognition Based on Feedforward Neural Network	126
Three-Dimensional Visualization of Wheat Simulation Results	130
Multi-Objective Optimization for the Functional Configuration Design of Mobile Devices Using Analytic Hierarchy Process Chensheng Wang, Fei Zhou, Joris Vergeest	135
Prediction of Sea Level Based on Wavelet Analysis and Gray Prediction	141
A Perceptual Quality Metric for Performance Evaluation of Image Fusion	146
Characters of Frequency Response in a Coaxial Bragg Structure with Tapered Ripples	151
Performance Evaluation on Uniform Interactive Markov Chains	156
A New Soft Handover Mechanism Using DCHs in High-Speed Downlink Packet Access Networks	161
TaeHoon Lee, SungHoon Seo, JooSeok Song	

Grey Prediction Model and Multivariate Statistical Techniques Forecasting Electrical Energy Consumption in Wenzhou, China	165
Fast Rendering Algorithm of Underwater Optical Effect	169
A Product Semantic Annotation Visualization System for Virtual Organization	173
Improve Communication Efficiency for the Physiological Information Monitor System Based on Zigbee Teng Jiao, Kun Zhang, Wen Zhang, Xiuzhen Dong	177
Artificial-Society-Based Classroom Behavior Dynamic Research	181
Strengthening Buffer Operator Close to the Law of Indices and its Properties	186
Application of Intelligent Control Techniques for Temperature-Humidity Control in Industrial Workshops	190
X-Ray Image Edge Detection Based on Wavelet Transform and Lipschitz Exponent	193
A Novel Intrusion Detection Architecture Based on Adaptive Selection Event Triggering for Mobile Ad-hoc Networks	196
Factor Analysis Algorithm with Mercer Kernel	200
Rough Vague Sets and its Knowledge Acquisition Zhao-peng Liu, Dan Fang, Lin Feng	204
Optimization of Parameters of the Chemic Kinetic Model by Improved Genetic Algorithms Rui-feng Han, Yu-li Yang, Yong-kui Zhang	209

Author Index