2009 International Conference on Industrial Mechatronics and Automation

(ICIMA 2009)

Chengdu, China
15-16 May 2009
Table of Contents

Main Conference Papers

Novel Comprehensive Bionic Neuron Unified Model .................................................. 1
LV Jin, YANG Xiao-jun, GUO Chen

Research of Intelligence Control Based on Library-similar Knowledge-increasable Neural Network Group ............................................................... 5
LV Jin, ZHAO Xiang-mo, GUO Chen

Xueqing Wang, Shuqin Zhang

Research on Dispatching Model of Inter-basin Diversion Project Based on Multi-intelligent Agents .............................................................. 14
Zhijun Yin, Jingmin Zhang

The Research on Personalized Distance learning System Based on ACO Algorithm ...... 18
Hui Xie, Zhi-gang Zhang, Cheng-hua Yan, Feng Nie

Using Ant Colony Optimization to Modeling the Network Vulnerability Detection and Restoration System .......................................................... 21
Xie Hui, Wu Min, Zhang Zhi-ming

Research on the Control Value of Actuator in Active Optics ................................. 24
Fu Zhao, Yanjue Gong, Jianlong Lin, Huiyu Xiang, Shuailong Zhang

Design Optimization of Cantilever Beam MEMS Switch .................................... 28
Yanjue Gong, Li Zhang, Fu Zhao, Chunling Meng, Liang Lv

Detecting Logo-Removal Forgery by Inconsistencies of Blur .............................. 32
Jing Zhang, Yuting Su

The Application Research on the Production Control of Dilute Acid Delinting ........ 37
Wang Guifeng, Guan Hongjun

Efficient Collision Detection Based on Component Technique using OBB Trees in Virtual Assembly ............................................................... 41
Li Yi, Wang Yi, Xu Changqing
with Time Delay ................................................................. 93
Yongbo LAI, Hui YAN

Identifying the Task Dependence in Computer Supported Large Scale Collaborative Manufacturing via E-CARGO Model .................................................. 97
Bin Xu

Design and Research of Digital Meter Identifier Based On Image and Wireless Communication ................................................................. 101
Limeng ZHAO, Yanzhou ZHANG, Qiushi BAI, Zixin QI, Xintong ZHANG

Recognition of the Numbers of Numerical Civilian Instrumentations Based on BP Neural Network ................................................................. 105
Qiushi BAI, Yanzhou ZHANG, Jiyuan TAN, Limeng ZHAO, Zixin QI

Fault Pattern Recognition in Power System Engineering ................................................................. 109
Yagang Zhang, Yutao Liu, Xiaozhe Wang, Zengping Wang

Risk Analysis for Explosion and Burning of Compressed Natural Gas (CNG) Station Vehicles Exclusively ................................................................. 113
Luo Yong, SUI Yanfei

The Analysis of the Aggressive Driving for the Traffic Safety ................................................................. 117
Luo Yong, Li Hui

The Fuzzy Regression Prediction of the City Road Traffic Accident ................................................................. 121
Luo Yong, Zhang shibo

A Particle Swarm Optimization Algorithm Based on Molecule Diffusion ................................................................. 125
Xiaoxiang Liu, Weigang Jiang, Jianwen Xie

Automation Testing Process Modeling Method of SOA-based Isomerous Software ................................................................. 129
Wu Deng, Shuqin Liu, Jingjing Liu

Research on Road Tunnel Fire State and Correlative Preventing Measure ................................................................. 133
Zheng Xuan

Resource Evaluating for Networked Manufacturing Based on Fuzzy AHP ................................................................. 136
Wang Zhengcheng, Li Xiaopeng

Control of Hovering Manoeuvres in Unmanned Helicopter for Enhanced Situational Awareness ................................................................. 143
Igor Astrov, Andrus Pedai
Chen Yu,  Zhang Jian, Chen Deyun

Image Quality Assessment Based on Theil inequality coefficient and Discrete 2-D Wavelet Transform .......................................................... 196
Junfeng Li, Wenzhan Dai, Weihua Xiong

Application of Moving Windows Autoregressive Quadratic Model in Runoff Forecast - 200
Z. REN, Z. C. HAO

The Design of Automobile Braking Performance Test System Based on CPLD+MCU - 204
Hongjiang He, Yongan Li

Danger Theory of Immune Systems and Intrusion Detection Systems ................. 208
Lu Hong, Jing Yang

Protection and Evaluation on Virtual Machines Based on Extensible Communication and Symmetric Encryption ........................................... 212
WANG Yude, WANG Xiaoli

Study on the Impact of Self-Learning Epistemologies on Machine Learning Based on Relational Algorithms and Wide-Area Networks .......................... 216
WANG Yude, WANG Xiaoli

Simulation Model of Passenger Behavior in Transport Hubs .......................... 220
ZHANG Qi, HAN Baoming, LU Fang

Multi-parameter Monitoring System for Coal Mine based on Wireless Sensor Network Technology ........................................................... 225
Shi Wei, Li Li-li

An Immune Inspired Model for Obfuscated Virus Detection ............................. 228
Renchaq Qin, Tao Li, Yu Zhang

Research on Vehicle Travelling Data Recorder Based on Radio Frequency Identification (RFID) ................................................................. 232
Hongjiang He, Yamin Zhang

Speed Control of Brushless DC Motor Using Human-Simulated Intelligent Control ... 236
Zushu Li, Hao Yang

Weight Analysis of Brassiere-wearing Influence Factors Based on Neural Network ... 241
Min-Zhi CHEN, Wei-Yuan ZHANG, Ying HE, Yan-Ping JING

Improved PSO-BPNN algorithm for SRG modeling ....................................... 245
Xiao Wen-ping, Ye Jia-wei

Computer Control Algorithm of Stochastic Dynamic Leontief Input-output Model
Xiaohong Zhao, Lei Jiang

Correction of Signal Induced Noise for Photo-Multiplier Tube
Li Wei, Fu MaiXia, Jin GuangFeng

Comparison of Different Mobility Management Schemes for Reducing handover Latency in Mobile IPv6
Xinyi WU, Gang NIE

Research on Operating Characteristic and Controllability of the Neutral Inductance of Shunt Reactor
Yan Xie, Baichao Chen

Research and Application of Multiple Attribute Decision Making based on Triangular Fuzzy Ideal Points
Dongjing Pan

Study on Personalized Service Technology Based on Deep Web Database
Rong Luo, Min-Xia Zhang, Yu-Xi Gong

A Calculating and Verifying System for PCM Electromagnetism Characteristic
Qing-Ke Yuan, Ya-Ping Shi, Ming-Tian Zhang, Yue-Geng Wang, Wei-Yun Wang

The handwriting identification of copyright owners based on fractal features
Zhao Yuan

Application and Implementation of CAN Bus Technology in Industry Real-time Data Communication
Xiao-feng WAN, Yi-si XING, Li-xiang CAI

Extended Automatic Reasoning of Criminal Investigation
Jin Li, Ping He

The Application of Data Communication between VxWorks and Ethernet
Xiao-feng WAN, Li-xiang CAI, Yi-si XING

Research on Gray Prediction Modeling Optimized by Genetic Algorithm for Energy Consumption Demand
Yan Xie, Mu Li

Virtual Simulation Study of Shipborne Manipulator Based on CMAC Control
Peng Li, Baoku Su

Research and Implementation Based on Description Logics Reasoning Mechanism ................................................................. 297
Qing Yang, Li Zhu, Wei Chen, Jingqiao Wang

Effect of Return Intervals on Singular Spectrum of Financial Time Series ................................................................. 301
Hong Zhang, Nianpeng Wang, Keqiang Dong

A Comparative Study on Different Port Identification Technology ................................................................. 305
Zhang Yong, Cheng Chuanqing

Research on the Product Quality Control in the Processing of Low-sugar Preserved Chinese Gooseberry ................................................................. 309
Kaisheng Zhang, Qinhui Wang

A Scheme of Virtual Data Auto Integration on the web ................................................................. 313
Zhang Yong, Cheng Xuexian

Motion Control for Rescue Robot Based on PC104 and CPLD ................................................................. 317
WANG Xiao-Hong, YU Xiao-Xin, TIAN Lian-Fang, ZHANG Qin, GANG Yi

Research on Force-frequency Characteristic and Stability of Multi-electrode Quartz Crystal Resonator ................................................................. 321
Wenjie Tian, Bing Luo, GUO Chen

Stress Distribution of Thin Circular Quartz Wafer and Force Sensitive Characteristic Experiments of Resonator ................................................................. 325
Bing Luo, Wenjie Tian, Shufang Zou

Research on Effects of Electrode Material on Integrated Resonator Force Sensitive Characteristic ................................................................. 329
Jing Huo, Wenjie Tian, Bing Luo, Shufang Zou

Corner Detection for a Mobile Robot of Power Lines ................................................................. 333
Qi Zuo, Zi Jian Guo, De Xu

Analysis for the Displacement and Inclined Crack of Continuous Rigid Frame Bridge ................................................................. 337
WANG Xiangyang, JI Shaobo, ZHONG pei

A New Testing Method for High-frequency Power Wave Trapper Measurement Based on Correlation Theory ................................................................. 340
Li Taofeng, Xiong Jian, Wang Jian, Ouyang Hui, Shan Hongtao
Designing and optimizing of the Cutter of Double Partiality Shield based on Genetic Algorithm .................................................. 343
Qian Hua

A Method to Support Auto Adaptive Access Network .......................................................... 346
Li Xinzhan, Wang Li

A discuss of QoS Scheme in Access Network ................................................................. 350
Zeng Xiyang, Cheng Chuanqing

Discuss of VLAN-IP Technology in Embedded System ............................................. 354
Li Xinzhan, Cheng Chuanqing

A Note of Microelectromechanical Systems ................................................................. 357
Jiemin Zhao

A New Algorithm for Multiple-Source Localization Based On Acoustic Energy In Wireless
Sensor Networks ................................................................. 360
Yunzhou ZHANG, Dingyu XUE, Chengdong WU, Wei MENG

A Robust Mobile Robot Manipulation System Using a Switch-Based Visual-Servo
Controller ........................................................................ 364
Ying Wang, Haoxiang Lang, Clarence W. de Silva

The Application Research of Cold-chain Logistics Delivery Schedule Based on JIT .................................................. 368
Guangshui MA, Hongjun GUAN

Improvement of the Simultaneous Localization and Map Building Algorithm Applying
Scaled Unscented Transformation ................................................................. 371
WEI Yu-wei, ZUO Zong-yi

Mathematical Model and Its Self-learning Algorithm for Hot Strip Laminar Cooling .................. 375
Haifang Wang, Yiqun Wang

Retrieval Oriented Robust Image Hashing ................................................................. 379
Jinglong Zuo, Delong Cui

The Model of Target Classification and Taxis based on the Analysis of Grey Relevancy ................................................................. 382
Tong Haipeng, Liu Xiaoqing

A Design of a Fire Alarm System Based on Dual-Signal Detection and Transmission ................................................................. 387
Chai Chunlai
Model for Selecting an ERP System Based on IIFWA Operator under Interval-valued Intuitionistic Fuzzy Environment

Hongjun Wang

Application DIFWG operator to select supplier with intuitionistic fuzzy information

Hongjun Wang, Guiwu Wei

Evaluation Model for Intellectual Capital with Intuitionistic Fuzzy Information

Xiaofei Zhao

OWC-LOWA Operator and Its Application to Risk Investment in Uncertain Linguistic Setting

Rui Lin, Guiwu Wei

Stress Analysis of Bearings for Universal Rolling Mills

Xianzhang FENG, Songyang ZHANG, Yanmei CUI, Cai LIU

Design and Implementation of Network Set-Top Box

Xianzhang FENG, Yanmei CUI, Zhiqiang JIANG, Cai LIU

Research on Active Control of Diesel Engine Based on Wavelet Neural Network

Yanmei CUI, Xianzhang FENG, Li LIU, Tao HOU, Cai LIU

Chaos Analysis of The Influence of Tensile Stress on Electrochemical Noise

Jun Zhan, Xiaofang Liu, Qian Zhang, Qingjie Liu, Feng Long

Data Analysis and Constituting Model of Capital Budgeting

Wang Qi, Liu Xiaoshan, Duan Shenggui

S&T Text Ming and Visualization Applied on Enterprise's R&D: A Case Study

Hongjiang Yue

Electromagnetic Tomography based on Finite Element Method and Improved Genetic Algorithm

Hua Li, Tingting Pan, Yinxue Zhang, Jing Sun, Zhiqiang Liu

United Grey System-Neural Network Model and its Application in Prediction of Groundwater Level

Changjun Zhu, Qin Ju

Non-darcy Seepage Modeling of groundwater Flow and its Simulation

Changjun Zhu, Zhenchun Hao
Body Surface Representation Using Adjustable Template Model .......................... 444
Xinrong Hu, Xiaoqin Du, Shuqin Cui, Zhongmin Deng, Bugao Xu

Geometrical Model Smoothing with Multi-curvature ........................................... 450
Xinrong Hu, Xiaoqin Du, Cui Shuqin, Zhongmin Deng

Development of Mine Microseism Monitoring 3D Visualization System Based on OpenGL ................................................................. 454
Dezhi WANG, Dachao LIN, Zilin GENG, Jinying GAN

CAD of Throttle Valves parameters of Telescopic Shock Absorber Based on Multi-Points Speed Characteristic ................................................................. 458
Changcheng Zhou, Shicai Ji, Zhiyun Zheng

CAE of Outer Characteristic of Telescopic Shock Absorber for Three Wheel Agricultural Vehicle ................................................................. 462
Changcheng Zhou, Yuanyi Liu

Reliability-Based Robust of Symmetric Laminated Plates Subject to Last-ply Failure
WANG Xiangyang, LI Zhuoqiu ........................................................................ 466

Research on the Modulation and Coding Scheme in LTE TDD Wireless Network ........ 470
Chen Yu, Wen Xiangming, Lin Xinqi, Zheng Wei

Constructing Innovative Laboratory through Intelligent Learning Objects .................. 474
Li Xuemei, Lo Jin-hu, Ding Lixing

Effect of Heating Temperature on Microstructure and Mechanical Properties of Continuous Copper Fiber ................................................................. 477
WEI Xiaoling, PAN Minqiang, Zeng Dehuan, WANG Qinghui, TANG Yong, ZHOU Wei

A Method for Personal Query Based on Role Preference Ontology ......................... 481
Weiliang Jiang, Jianzhuo Yan and Liying Fang

Application of Core-pulling Mechanism in Injection Mould Design ........................ 484
Huang Guijian, Li Xuemei, Wu Xiaoyu, Li Jibin

The PCB Defect Inspection System Design Based on Lab Windows/CVI .................... 487
Wang Fen, Li Xuemei, Xu Gang

Study of Cost-sensitive Ant Colony Data mining Algorithm ................................... 490
Dingli Song
A Novel HVAC Fan Machinery Fault Diagnosis Method
Based on KPCA and SVM
Li Xuemei, Shao Ming, Ding Lixing, Xu Gang, Li Jibin

Yaoxiang Li, Lihai Wang

Research of Substation Ground Wire Monitoring System Based on WLAN
CHEN Wanzhi, LIU Jianhui

Forecast of Wind Speed and Power of Wind Generator based on Pattern Recognition
Hui Zhou, Mei Huang, Xinfhua Wu

An Efficient Document Classification Algorithm Based on Kernel LDE
Xia Sun, Qingzhou Zhang, Ziqiang Wang

Intelligent Network Based Mobility Control at CDMA
A.B.M. Rezbaul Islam, A.B.M. Ruhunnabi, Altaf Hussain

Author Index