

# **2010 2nd International Conference on Industrial and Information Systems**

**(IIS 2010)**

**Dalian, China  
10 - 11 July 2010**

**Volume 1  
Pages 1 - 573**



**IEEE Catalog Number: CFP1061G-PRT  
ISBN: 978-1-4244-7860-6**

# IIS 2010 Volume 1 Contents

Support Vector Machine Fuzzy Self-learning Control with Self-adaptive Chaotic Optimal Learning Algorithm for Induction Machines Zongkai Shao .....	1
A Study on consensus algorithm of interdepartmental consensus formation Na Ouyang, Faxin Cheng, Juan Wang .....	7
Online Insurance's Business Process and Marketing Decision Cuifeng Huo, Wuxue Cao, Yanyan Teng .....	12
Construction of industrial control network laboratory Wangfang .....	19
The Construction of Integrated Financial System in Supply Chain Chen Yiming, Zhu Yiwei .....	22
Forecasting the Model of Foreign Trade of the Eco-environment based on GA-BP Neural Network Zhao Jianna, Lu Shanying .....	26
Study on the Forecasting Method of Traffic Violation Black Spot Hu Jiaying, Chen Yan, Sun Zhanquan, Liu Wei .....	30
A Novel Method For Solving Knapsack Problem Base On Hybrid Genetic Algorithm WNG Jianliang, SUN Qiuyun, JIA Haipeng .....	34
A Method for Consistent Ocean Ontology Construction JI Gaoyun, WANG Jianliang, YU shaohua .....	37
Judgment for Quality of Sintered Ore Based on Neural Network Tiejun Zhang, Duo Chen .....	43
Application of Self-organization PSO Based on Region Energy in Image Fusion Tiejun Zhang, Duo Chen, Zhiwei Zhao .....	46
New Method of Partial Derivatives Estimation Based on Convex Combination Yu qian, Li xinhua, Guo xianhui .....	49
Research on Closed-loop Weighting Determination Method of the Economic Performance Indicators of Grid Based on D-S Evidences Fusion Liye Ma, Zhigang Lu, Zhiqiang Li, Jie Tian .....	53
Fuzzy control strategies for temperature of hot-water based on PLC system Zhang Hua, Cai Zhenjiang, Li Yan .....	57

Analysis and structure parameters design about the main circuit of chopped wave cascade speed control system Zhang Jun-wei, Wang Bing-shu.....	61
Study about the Current Oscillating and Harmonic Analysis of High Frequency Chopped Wave Cascade Speed Control System Zhang JunWei, Wang Bingshu .....	66
Enriched multiscale space in the boundary layers for problems with singular solution: convergent on the coarse uniform grid Shan Jiang, Meiling Sun.....	72
Document Classification Algorithm Based on Kernel Logistic Regression Ziqiang Wang, Xia Sun.....	76
Self-guided Tourism Ecommerce Platform Improvement: Under the Circumstance of Chinese Travel Market Peng Lei, ZhangYang.....	80
Singularity Detection Method of Chaotic Time Series Using Wavelet Multi-resolution Analysis Jian Feng, Liang Dong, Jinhai Liu.....	83
Single-Fed Single-Patch Broadband Circularly Polarized Antenna for UHF RFID Reader Applications Zhongbao Wang, Shaojun Fang, Shiqiang Fu, and Mujie Fan.....	87
A Broadband Single-Patch Antenna with Low Cross Polarization for GSM/CDMA Repeater and Base Stations Zhongbao Wang, Shaojun Fang, Shouli Jia, and Shiqiang Fu .....	90
Kinematics and Dynamics Analysis of Compound Pendulum Jawbreaker Based on UG Zhongqi Sheng, Zezhong Liang, Changping Tang, Weibin Zhang.....	94
An Adaptive Binary Particle Swarm Optimization for Evolvable Hardware Li Ping, Shi Yu.....	98
Non-homogeneous Grey Model NGM(1,1) with Initial Value Modification and Its Application Mingshan CAI.....	102
Design of a Broadband Microstrip Antenna Using Improved Particle Swarm Optimization ZHAO Ya-Min, XU Jia-Dong.....	105
The application of bluetooth module on the agriculture expert system Yue Shaobo, Cai Zhenjiannng,Suo Xuesong,Meng Qingjia,Li Jiejing,Li Tingjiao,Wang Kezheng.....	109
Packets Processing Method Used in Input Terminal Buffering Queue Yi Yin, Shuifang Yin.....	113

The Principle's Analysis of "one driving two" Series Resonant of Heating Power Regulation Modes Zhenwei Zhang, Zhenjiang Cai, Fushun Wang, Xuesong Suo,Zhang Shan, Jiejing Li .....	117
Application of Adapter Pattern In Container Ship Stowage System XIAOXI CHEN, JIA CHEN, SHENGWEN ZHANG , LILI SUI.....	120
The dynamic research of a three-axis gyroscope WANG Hong-wei, QI Chen-jie, WU Qiu-xin, Qimusurong.....	124
Design Technology of Key Bearings for Industrial Robots Part I: Thin walled four point contact ball bearing Xianzhi Zeng, Xintao Xia, Liming Sun, Yuan Chen, Suran Cai .....	128
Design Technology of Key Bearings for Industrial Robots Part II: Thin walled bearing with crossed cylindrical rollers Xianzhi Zeng, Xintao Xia, Liming Sun, Yuan Chen, Suran Cai .....	132
Research On Threshold-based Version Hybrid Storage Model Shouming Hou, Lijuan He, Wei Zhao, Hualong Xie.....	136
An Information Collection System of Network Intelligence Wheelchair Based On ZigBee Wireless Sensor Networks Yi Zhang, Yu-chao Qi, Yuan Luo .....	140
Fault Diagnosis on Analog Circuits Based on Integrated Learning Method Chen Pan-feng, Du Bao-yin, Qin Wen .....	144
SVC Bitstream Extraction Based on the Importance of MGS Slice Liu Wei, Guo Sen, Chen Xu, Zhang Jihong .....	148
Merger optimization of sales network after mergers and acquisitions in textile or garment industry Hai-Feng Liu, Zhi-Hua Hu .....	152
Double Buffer Technique Improving Painting Effect of Port Information System Shuang Tang, Jia Chen, and Xiaoxi Chen, Mingyan Bi.....	156
Parallel-batching Scheduling Problem With Family Jobs For Minimizing Makespan Meng Jintao, Yu Jun, Lu Xiaoxu .....	159
A multi-objective optimization approach to improve the customs clearance process for imported goods Yong-Sheng Yang, Qiu-Ling Chen .....	163
Multi-Objective Optimization Model for Emergency Logistics Distribution with Multiple Supply Points and Multiple Resource Categories Zhi-Hua Hu .....	167

Construction Change Factors of Direct Current Transmission Line Project and Their Impact on Schedule and Costs Zhen-Yu ZHAO, Bin-Xi XUE .....	171
Study on Green Logistics Operation System of Port Based on AHP-fuzzy Comprehensive Evaluation Tai-Gang Li, Bin Yang .....	175
A New method for Ground telemetry/telecontrol Terminal Processor Design Ping Zhou, Yonghong Hu, Jin-Zhao Feng .....	179
The application of SC28L198 in data conversion set Yonghong Hu, Tong YAO, Wei WAN .....	182
Circuit Design of Electronic Weighing System Chang Sheng, Yang Chenghui .....	185
Research and Design of LIMS Based on B / S Structure Yang Chenghui, Chang Sheng, Wu Xiaojun .....	188
System Design of Electric Locomotives Operational Safety Monitoring Network Based on PROFIBUS-DP Yang Chenghui, Wu Xiaojun, Du Lina .....	192
Innovative Talents Cultivation of Higher Education Xiaojia GAO, Jianling LI .....	196
Online Transaction Process: An Experience Perspective Haiping Wang .....	200
Virtual view synthesis oriented fast depth video encoding algorithm Zongju Peng, Mei Yu, Gangyi Jiang, Yuehou Si, Fen Chen .....	204
AOD furnace smelt ferroalloy end-point forecast Ke Hongdi, You Wen .....	208
Problem and Solution of Designing an Air Bearing System Kok Kiong Tan, Sunan Huang .....	212
Vehicle Rollover Dynamic Monitoring based on Tilt Sensor LI Wen-liang, YI Zhen-guo, ZHOU Wei, ZHU Ying, LIU Jia-xin .....	216
Study on Buses R RR Rollover Warning based on Roll A AA Angle T TT Threshold ZHOU Wei, LI Wen-liang, ZHU Ying, LIU Jia-xin .....	219
Application of ESKD Supported Virtual Instrument in Distance Engine Fault Diagnosis Chen Xin .....	223

A Study on Chinese Civil Aviation and Economic Growth Based on Co-integration and Granger Test LI Xiao-jin, LV Xin.....	227
Short Term Hydropower Dispatching Optimization of Cascaded Hydropower Stations Based on Two-Stage Optimization Chao Ma .....	230
A Verifiable Group Key Agreement Protocol Based on Two-tier Architecture in Wireless Ad hoc Network Guoxiang Yao , Saizhi Ye, Weihua Xu, Linfeng Wei.....	234
Research on the Evaluation Model of Scientific and Technological Project Authorizing Quality Based on Hierarchical Analysis- Entropy-Ideal Solution Sort Dong-li Zhang, Li-na Yuan, Wen-Cheng Jiao.....	238
Research and Improvement of Dsr Protocol in Ad Hoc Network Dong-li Zhang, Wen-cheng Jiao, Jian-ling Zheng.....	242
A Hybrid FDI Method for Batch Loading Control Systems Aishe Shui, Weimin Chen, Lichuan Liu, Lei Huang .....	245
A Diode Laser Imaging Detection Technology in Pesticide Application Zhang Hongtao, Hu Yuxia.....	249
Research on Organizational Software Requirement Management and its Information Support Xiaogang Wang, Yuewei Bai, Chilan Cai and Kai Liu .....	253
Vertical Scratches Detection based on Edge Detection for Old Film Nie Shiliang, Zhang Hongying, Zhang Liping, Fan Yang, Vincent Brost.....	257
The problems in Campus Network Information Security and Its Solutions Cuihong Wu.....	261
Research on Dynamic Evaluation of Anti-Complex Blanketing Jamming Capability of Netted Radar System XIANG Long, DING Jianjiang, LV Jinjian .....	265
Speeding-up Test Pattern Generation by Means of Heuristic Learning Liu Xin.....	269
Development of a Real-time Monitoring System for ECU based on CAN Bus Xiaofeng Yin, Jingxing Tan, and Lei Li.....	273
Orthogonal Laplacianfaces for 3D Face Recognition Yue Ming, Qiuqi Ruan, Senior Member .....	277
Face Stereo Matching and Disparity Calculation in Binocular Vision System Yue Ming, Qiuqi Ruan, Senior Member .....	281

The Trade of Chinese Forestry Products in ElectronicCommerce Environment Cheng Bao-dong, Wang Dong-liang.....	285
The study on the knowledge innovation Process in Industrial Clusters: A complex systems perspective Nan-nan Dong, Shaodong Meng .....	289
The design and implementation of arbiters for Network-on-chips Zhizhou Fu, Xiang Ling.....	292
Study of Dynamic Program Slice Algorithm of Optimizing Dependence Jia Limin, Ding wanning, Jiao Hongqiang.....	296
The effect of the structure of the intra aorta pump to the erythrocyte Kaiyun Gu, Yanjiao Xuan, Bin Gao, Jihong Feng, Qun Nan, Yu Chang .....	300
Intra-Aorta Pump Control Based on Constant Differential Pressure Kaiyun Gu, Bin Gao, Yanjiao Xuan, Qun Nan, Jihong Feng, Yu Chang .....	303
Preceding Vehicle Detecting and Tracking for Intelligent Vehicles Lu Weina, Tian Shuyao, Zhang Lihong, Ma Jiwei, Liu Shengtao, Lin Hongju .....	306
Research on Active Clamped ZVS-SEPIC Converter Y. C. Chen, Y. X. Gao .....	310
Design of In-line Multipoint Initiation Electronic Safety and Arming Devices Shoudian Li, Qingxuan Zeng , Shiwei Yuan.....	315
The Forecast of CO2 Emissions in China based on RBF Neural Networks Shourong Li, Rongxi Zhou, Xin Ma .....	319
Diabetes Care Decision Support System Jian-xun Chen, Shih-Li Su, Che-Ha Chang .....	323
Low-Power Routing Protocol of Data Aggregation -Based For Wireless Sensor Networks Wu Hao-ran.....	327
The simulation and structural optimization of ultrasonic transducer Chen Xianzhong, Yin Yixin, Hou Qinwen, Jin Liwei, Li Xiaoli .....	330
A Design of Phased Array Antenna Based on the Vivaldi Antenna Chen Xianzhong ,Yin Yixin, Hou Qinwen, Li Xiaoli, Zhu Menghui, Liu Kangli.....	334
Research on the small wind power inverter system simulation Gang ZHAO, Kai HU.....	338

Distributed coverage of forest fire border based on WSN Z. Lei , Lu Jianhua .....	341
Study on the Risk Management of Pumped Storage Power Station Construction Jinyu Tian, Donghui Sun, Yan Lin .....	345
The Analysis of Factors Affecting Special Treated Stocks Tian Jinyu, Li Yanni, Lin Yan .....	349
A Novel MAC Protocol for Wireless Sensor Network Surveillance Application Yan-Xiao Li, Hao-Shan Shi, Shui-Ping Zhang .....	352
An Optimized Scheme for Battlefield Target Tracking in Wireless Sensor Network Yan-Xiao Li, Hao-Shan Shi, Shui-Ping Zhang .....	356
A Wealth Evolution Model of Financial Market with Liquidity Shocks Shuzhen Zhu, Yanxiang Qian .....	360
Statistical Character of Body Area Communication Channel and System Performance Simulation Zhonghua Huang, Yinlin Li .....	367
Graph-based Partitioning of large-scale ontologies Hongke Xia, Xuefeng Zheng, Xiang Hu .....	371
A New Type of Solution Method for the Generalized Complementarity Problem Over a Polyhedral Cone Kaixun Chen, Min Sun .....	376
Switching Rule Design for Asymptotic Stability of Switched Hamiltonian Systems with Multiple Equilibrium Points Liyang Zhu .....	380
Measurement Technology of Operation Region of EVA Spacesuit Zhou Lei, Xu Shuhui, Zhou Minglian .....	384
Research and Application of Combination Prediction Model for Financial Equipment Sales Hong Liu, Zhi Liu .....	390
Dynamic Sliding Model Control for Direct Torque Control of PMSM based on Expected Space Vector Modulation Zhen Chen, Xiangdong Liu, Dapeng Yang .....	394
Heuristic dynamic programming algorithm for task sequencing and scheduling of single machine with time D-subsets LI Yanping, ZHU Junwei, YANG Xinling, ZHANG Na .....	398



Study of Louderspeaker Fault Identification and Classification Based on Mahalanobis Distance Yuming Qi, Zengpu Xu, Congling Zhou, Hongxing Wang .....	402
On the $D(\beta)$ -Vertex-distinguishing Acyclic EdgeChromatic Number of Graphs Liu-Xinsheng, Wei-Ziying .....	406
Design of the Reconfigurable Instrument based on Configuration Principle Yan Chang, Zhigang Wang .....	409
A Multiple Sparse Tables Approach for Multi-tenant Data Storage in SaaS Chen Weiliang, Zhang Shidong, Kong Lanju .....	413
A new scheduling algorithm for server farms load balancing Ehsan Saboori, Shahriar Mohammadi, Shafiq Parsazad .....	417
Reputation Stretching in Chinese Mutual Fund Families Xiaomei Li, Zhixin Liu .....	421
A study of moving object detection based on combining background profile difference algorithm HUANG Min, SHU Huazhong, LIU Qian, CHEN Lei .....	425
New method about adaptive finite element algorithm for solving obstacle problems Bo Zhang .....	429
Study of text classification methods for data sets with huge features Guiying Wei , Xuedong Gao , Sen Wu .....	433
Research Into 2D Ear Recognition Based on Isomap Algorithm Sujuan Li, Jiangchuan Niu, Jun Feng .....	437
Research and Design of Knowledge Service-oriented Information System Shen Zihao, Peng Weiping .....	441
Research of Manufacturing Execution System Supporting Rapid Extended Manufacturing Jinliang CHEN,WeiPing HE, Wenrui HE ,Rong DONG .....	445
On XML Structural Similarity PIAO Yong, LIU Chen, WANG Xiu-Kun .....	448
Effects of Potential Barrier Parameter to Signal-to-noise Ratio of Stochastic Resonance in Sensor Signal Feature Extraction Zhao Zikai, Hui Guohua .....	452
A Scalable Architecture to Control LED Displays Siavash Khodambashi, Ali Zakerolhosseini, Mahmood Fazlali .....	456

Study and Application on 3D Visualization Technology of Bulk Terminal Yard Daofang Chang, Houjun Lu, Yijun Chen .....	460
A rule-based joint berth allocation and quay crane assignment Daofang Chang, Junliang He, Haiyong Zhang .....	464
Hierarchy-Aware ECC Model for Cloud Yingjie Xia, Mingzhe Zhu, Junhua Xuan, Ze Chen .....	468
Application Study of Product Data Management Practices in Medium-sized Manufacturing Company Cai Chi-lan, Bai Yue-wei, Xia Yan-chun, Wang Xiao-gang, Liu Kai .....	472
The New Management System of Navigational Mark Business— Business LogicalMulti-layer Structural Design and Implementation SUILILI, CHENJIA, TANGSHUANG .....	476
Information Capacity for Multi-span Nonlinear Optical Fiber Communication Systems Lian Xiang, Xiao Ping Zhang .....	479
Research on Fuzzy-PID Control Strategy for AC Arc Furnace Electrode Regulator System Zhao Hui, Li Lianyu .....	483
Design and application of sink node for Wireless Sensor Network Yang Lv, Yu Tian .....	487
Mimosa: A Multi-touch System Used for Virtual Exhibition in Public Spaces Qingan Yan, Yadong Wu, Zhiqin Liu, Hongying Zhang .....	491
The Research of Tianjin financial services sector's degree of contribution to the national economy Yanjie Tian, Zhuang Zhou .....	495
Study on Assessment Framework of Software Process in agile TongShi , JianbinChen, JiShun Zhu .....	498
A robust model for trailer deployment during the loading process in container terminal Zhao Ning, Mi Weijian, Lu Houjun .....	502
The Evaluation of Information Sharing and Transshipment Mechanisms on Supply Chain Performance: The Case Study from Thailand' Retail Chain Kasina Watanarawee , Manisra Baramichai .....	506
A Hybrid Discrete PSO-SA algorithm to Find Optimal Elimination Orderings for Bayesian Networks Xuchu Dong, Dantong Ouyang, Dianbo Cai, Yonggang Zhang, Yuxin Ye .....	510
Development of Truck Loading Balance Monitoring System CHEN Qing-zhang, CHEN Xian-feng .....	514

An Automatic Device Based on Flexivity Precise Measurement Technique SUN Jian, HUANG Zhen-hai,ZHONG Shao-jun, KONG-Honghong,CHEN Le.....	517
Research on the Improved Security Mechanism of BGP Junchun Ma, Yongjun Wang, Jiyin Sun.....	520
An Improvement Algorithm of Chaos Sequence Uniformization Gao Junshan, Xie Guihua , Sun Baiyu .....	523
Design of AM Modulation Signal Generator Based on Matlab/DSP Builder Junshan Gao, Nan Liu, Xinghu Xu .....	527
The Design of PDA Network Communication based on EVC QIAN yan, YIN Wen-qing, ZHANG Ji-feng.....	531
The Application of Data Transfer Mechanism in J2EE System Zheqiong Yan, Jia Chen, Jianming Li .....	534
Research on Choosing Reverse Logistics Models of Enterprisesin E-Commerce Environment Cao Weimei, Yang Luming, Xu xiumei .....	538
A Control Algorithm Based on Double Cluster-head for Heterogeneous Wireless Sensor Network Qiao Xuegong, Chen yan .....	541
Regular Abstraction of Granule in a Concept Lattice Ma Yuan, Liu Zhangan, Zhou chengyi, Ma wensheng, Wu Jiansheng .....	545
The Study of Milling Online Detecting Intelligent Optimization and Control Methods Based on Stability Theory Jiang yongxiang, Du Bing, Wang Taiyong, Jiang Da yong.....	549
Essentialoils of Cinnamomum camphora Wood And their antimicrobial activities PENG Wen-li .....	553
Extraction and Determination of Volatile Constituents of wood from Cinnamomum camphora by Agilent-GC/MS Peng wenli, Zhong shanglian.....	557
Identification of Important Sections for Emergency Rescue Road Network Wang Tao, Ma Guang-bao, WU Lin-li.....	561
Author Index .....	565