2010 International Conference on Computing, Control and Industrial Engineering

CCIE 2010

Table of Contents
Volume - 1

Preface - Volume 1 ...........................................................................................................................................xiii
Organizing Committee - Volume 1 .........................................................................................................xiv
Program Committee - Volume 1 ................................................................................................................xv
Reviewers - Volume 1 .....................................................................................................................................xvi

Volume 1

Selection and Comparison of Supervised Predictive Data Mining Models for Electronics Fabrication Data .................................................................3
  Chang-Xue Jack Feng, Liang Gao, Peigen Li, and Xinyu Shao

Domain Knowledge Engine Based on MAS ..........................................................................................8
  Li Ren-guo

Fermenter Temperature Control Based on LSSVM and MPC ..............................................................13
  Gang Yan, Ximing Liang, Shanchun Li, Wen Long, Zuqiang Long, and Xiang Li

The Design and Study of the Drainage Pipelines Dredging Robot .......................................................17
  Yuan Fucai and Wang Lizhu

The Calculation of Interference Density of the Control Rules ..............................................................21
  Zhigang Li, Weijia Guo, and Wei Zhao

Study on the Energy Management Strategy of DCT-Based Series-Parallel PHEV ........................................25
  Zhang Song, Wu Guangqiang, and Zheng Songlin

The Research of Adaptive PID for the Thin-Walled Cylinder TIG Welding Penetration Control .................................................................30
  Dai Kefie, Jiao Wentan, Wang Jincheng, and Zhang Fujie

Modelling of Membrane Fouling by PCA-PSOBP Neural Network ....................................................34
  Liu Zhifeng, Pan Dan, Wang Jianhua, and Yang Shuangxi
Genetic Algorithm on Solving Mould Enterprise's Job-Shop Scheduling Problem .......................................................................................................................................................................38

Zhifeng Liu, Linghao Liao, Wentong Yang, Jianhua Wang, and Yongsheng Zhao

The Design and Implementation of MDSS Based on Data Warehouse .............................................................................................................................42

Huang Jinghua, Yuan Mei, Liu Xiaowei, and Shang Xinna

One-Dimensional Two-Fluid Model for Pneumatic Drying Wet Alumina Particle .........................................................................................................................................................................46

Xianxi Liu, Junruo Chen, Meihong Liu, Daigen Zhu, Rong Yi, and Guohong Liu

The Study of Quantitative Optimization Model for Value Chain Based on Activity-Based Cost and Profit .......................................................................................................................................................................50

Chongming Liu and Xiaoying Wang

Model Transformation from xUML PIMs to AADL PSMs ...........................................................................................................................................................................54

Wei Zuo, Jinfu Feng, and Jiaqiang Zhang

Research and Realization on the Variant Design Method of Configuration Products .......................................................................................................................................................................58

Deng Wei-gang, Sheng Bu-yun, and Zhao Peng

A New Approach for Risk Analysis of Meteorological Factor .......................................................................................................................................................................62

Lihua Feng

Computerized Simulation of the Fluid Flow Field and the Temperature Field in a Twin-Wire Co-welding-Pool .......................................................................................................................................................................65

Shengmian Xie, Shisheng Huang, Pengcheng Zhao, and Yuanmei Wen

Numerical Scheme with ENO Reconstruction Satisfying Two Conversation Laws .......................................................................................................................................................................69

Chen Rongsan and Ma Qingxia

A Construction of A2 -Codes with Arbitration from Subspace of Vector Space over Finite Fields .......................................................................................................................................................................72

He Ya-Li and Guo Xiu-Ping

A Hardware and Software Cooperative Design of SoC IP .......................................................................................................................................................................77

Limin Liu

Advanced Manufacturing of China and Embedded Systems .......................................................................................................................................................................81

Limin Liu

IC Noise Image Recovery Based on Three-Dimensional Energy Optimization Modeling and Surface Fairing .......................................................................................................................................................................85

Liang Zhong-wei, Zhang Chun-liang, Jiang Fan, Ye Bang-yan, and Hu Xiao

Evaluation of Planar Straightness Error: Analysis on Convex Edge .......................................................................................................................................................................89

Jiang Meng and Kun An

Optimal Determination of Locator Layout Based on Hybrid Method of Empirical Analysis with Generic Algorithm .......................................................................................................................................................................93

Wu Tiejun, Lou Peihuang, Chenzhuo, and Wu Hongbing
Design and Finite Element Analysis of Permanent Magnet Synchronous Motor with Novel Magnetic Bridge

Xianming Deng, Kang Wang, Shengzhu Xia, Ningning Li, and Kun Hu

An Integration Methodology Based on SOA to Enable Real-Time Closed-Loop MRP between MES and ERP

Wang Meilin, Zhang Xiangwei, and Dai Qingyun

Performance Evaluation for CAST and RC5 Encryption Algorithms

Tingyuan Nie, Yansheng Li, and Chuanwang Song

Study on Partner Selection for a Virtual Enterprise Based on Vague Sets

Bin Huang, Chenghui Gao, and Liang Chen

The Identification of the Mineral Oil Fluorescence Spectroscopy Based on the PCA and SVM

Gu Zhenpu and Lv Jiangtao

Virtual Prototyping Environment of Parallel Machine Base on Matlab and Ug

Yan Hong-bo and Li Qiang

Key Solution to Coalmine Ventilation Network Graphics CAD

Lu Gang, Hai Jiao, Han Ke-qi, and Sun Yu-bo

Research on K-means Text Clustering Algorithm Based on Semantic

Yufang Liu, Shibin Xiao, Xueqiang Lv, and Shuicai Shi

Application of Grey Relational Comprehensive Evaluation Method in Project Investment Decision

Wang Xinli

Study and Implementation of Ceramic Pattern Intelligent Design

Hua Huang, Yi-Lai Zhang, and Xiang Yu

The Simulation of Internal Stresses of Injection Molded Crystalline Polymers during Cooling Stage

Liu Ziran, Cai Gongxuan, and Wu Haihong

Blind DOA Estimation Based on JADE Algorithm in Multi-path Environment

Zhao Jia and Yang Jing-shu

Fault Diagnosis and Simulation of Regenerative System Based on Fuzzy RBF

Kuang Yin

Design and Analysis of 6KW Photovoltaic Power System

Xinggui Wang and Yaowen Lu

Simulation Study of MPPT Strategy of Photovoltaic Grid-Connected Generation System Based on Single Parameter Control

Yang Haizhu and Liu Jie

A Novel Economical Embedded Multi-mode Intelligent Control System for Powered Wheelchair

Jizhong Liu, Hua Zhang, Bingfei Fan, Guanghui Wang, and Jonathan Wu
A New Method for Achieving a Basic Feasible Solution of a Linear Programming ............................................................................................................................................................160

Liang Ping

The Inverse Problem of Linear Programming in Enterprise Management Innovations ...............................................................................................................................................................163

Liang Ping and Yan Nan

Modal Analysis and Dynamic Response Test of Floor-Type Boring and Milling Machine ...............................................................................................................................................166

Wu You-De, Situ Yu, Yang Hao, and Li Bai-Lin

Research on Development Character of Middle and Small Size Fault Structure in DongPang Mine Field on Fractal Theory ...........................................................................................................................................................................170

Sun Xue-yang and Xia Yu-cheng

The Product Innovation Design Based on User Needs .............................................................................................................................................................................175

Han Ji An

The Research and Application of Decoupling Dual Internal Model Control for Multivariable Time-Delays System ................................................................................................................................................................................178

Jin Qi-bing, Wang Zai-fu, Quan Ling, and Wu Deng-feng

Periodic Solutions for Coupled Van Der Pol Oscillators of Three-Degree-of-Freedom Solved by Homotopy Analysis Method ...........................................................................................................................................................................183

Youhua Qian

Research on the Design and Control Strategy of Variable Inertia Flywheel in Diesel Generator Unit under Pulsed Load ........................................................................................................................................................................187

Li-Guo Yuan, Fan-Ming Zeng, and Guang-Xiao Xing

Optimal Iterative Learning Control for Nonlinear Discrete-Time Systems .............................................................................................................................................................................190

Hongwei Xu and Yanyan Huang

Research on Coupling Solution to Multi-vibration Points' Dynamics Response ...........................................................................................................................................................................194

Ke Minyi, Chen Jie, and Jin Huazhong

Design of the Launching Equipment and Research on the Low Effect Launch ...........................................................................................................................................................................197

Liwu Shao, Yanli Ma, Yi Jiang, Weichen Wang, and Xuewen Zhang

Study on the Rheological Property of the Raw Slurry in Solid-Liquid Phases Fluid ...........................................................................................................................................................................................................201

Zhang Linxian

A Decomposition Algorithm for Bicriteria Job-Shop Scheduling Problem with Discretely Controllable Processing Times ...........................................................................................................................................................................204

Ganggang Niu, Shudong Sun, Pascal Lafon, and Junqiang Wang

Simulation and Optimization of Carbon Enterprises Master Production Scheduling Based on Genetic Algorithm ...........................................................................................................................................................................208

Yuan Qing-he, Wang Wei, and Dong Xue-fei

Study on Energy-Saving Control Strategy of Idling Stop System for City Bus ...........................................................................................................................................................................212

Daxing Huang and Ren He
Approximation of Function in the Generalized Holder Metric ................................................................. 217

Xiaoxia Wen

Rapid Control Prototyping of an Automated Clutch Using dSPACE and Matlab/Simulink ................................................................. 221

Yong-Sheng Zhao, Zhi-Feng Liu, Wen-Tong Yang, and Li-Gang Cai

A High Accuracy Difference Scheme of the Convection Equation ........................................................................... 227

Haiyan Wei and Zuogang Zhang

Research on Fan Machinery Intelligence Fault Diagnosis System of Datum-Fusional Neural Network ................................................................. 231

Lu Yanmin, Fang Kangling, and Zeng Yonglong

A Hybrid Algorithm for Scheduling of Dual-Resource Constrained Job Shop ................................................................. 235

Jingyao Li, Shudong Sun, Yuan Huang, and Ning Wang

Dynamic Assessment of PFI Project Implementation Process ........................................................................... 239

Li Hai-ling and Liu Ke-jian

Flow Analysis of Solar Thermal Propulsion System ........................................................................... 243

Dai Jian-feng, Li Xing, Zhao Pei, Sun Yi-bin, Mu Xiao-wen, and Wang Jun-hong

Influence of Die Speed on the Energy Consumption in the Pelleting Process ................................................................. 247

Wu Kai, Shi Shuijuan, Ding Wuxue, Peng Binbin, and Sun Yu

A Genetic Algorithm and Tabu Search for Multi Objective Flexible Job Shop Scheduling Problems ................................................................. 251

Guohui Zhang, Liang Gao, and Yang Shi

Construction and Application of Preventive Maintenance Model about Fishing Vessel ........................................................................... 255

Mao Yuzhong and Yang Guangming

Lower and Upper Rough Submodules ........................................................................... 259

Gang Fang

The Research of Fault Diagnosis for Gasoline Engine Based on WP-GA -NN ........................................................................... 263

Li Tian, Lingchun Li, and Yuming Chen

Research on Robust Tracking Control of Networked Control Systems ........................................................................... 267

Wu Jian-Zhong, Lu Fei-Ping, and Chen Ji

Design and Experiment of a New Positive-Displacement Pump ........................................................................... 271

Jurong Liu and Xuefei Wang

Robust Impulsive Control and Synchronization of Unified Chaotic System with Uncertainties ........................................................................... 276

Zheng Suwen, Yang Wanli, Huang Li, and Liu Junhong

Flow Shop Scheduling Problems with General Learning Effect under Dominant Machines ........................................................................... 280

Aihua Liu, Yunqiang Yin, and Junpo Jiang

Study on the Dynamic Pressure Modeling of High-Pressure Jet Homogenization ........................................................................... 284

Wu Xue, Zhang Shaoying, and Liu Bin
Design of Command and Dispatch System of Airport Support Vehicle .........................................................290
   Li-wen Wang, Jiang-long Wei, Xiao-lin Liu, Sheng-fei Liu, and Xu-dong Shi
Optimization Design of Following Penetrating Bomb Based on Improved Genetic Algorithms .................................................................294
   Cheng Yanrong, Xue Zhengyu, and Lu Tingjin
Design of a Hybrid Junction in a Transverse Electromagnetic Cell Testing System .................................................................298
   Changhua Liu and Zhong Wang
A New Method of Black Start Based on VSC-HVDC ...........................................................300
   Li Li, Mingxia Zhou, Sheng Li, and Yinhui Li
Nondestructive Detection of Standing Trees and Radar Wave Detection .................................................................304
   Lin Gao, Jun Liu, and Huixia Xue
Intelligent Monitoring and Overheating Protection System for Motor .................................................................308
   Gaohua Liao and Junmei Xi
Design of Reusable Software for USB Host Driver in Embedded System .................................................................312
   Gaohua Liao, Quanguo Lu, and Weizhong Zhang
The Parametric Modeling and Optimization for Cutter Head of Shield Tunneling Machine .................................................................316
   Guoliang Hu and Xianjian He
Optimal Design of High Speed Angular Contact Ball Bearing Using a Multiobjective Evolution Algorithm .................................................................320
   Yu Wei and Ren Chengzu
Sub-rule Algorithm for Arrangement of Examination Rooms Based on the Examinee Proportion .................................................................325
   Yan Ma, Zhu-lin Li, and Wen-fa Wang
Study of Damage Predicting Model on Subsurface Engineering Structure .................................................................329
   Fengshan Wang, Hongjun Zhang, Wanhong Zhu, and Lina Zhao
Damage Information Fusion Model to Military Engineering Based on Intellectualized Structure .................................................................333
   Fengshan Wang, Hongjun Zhang, Wanhong Zhu, and Lina Zhao
Study of Requirement Design about Damage and Protection Simulation to Warfield Target .................................................................337
   Fengshan Wang, Hongjun Zhang, and Wanhong Zhu
The Research of Workshop Scheduling for Job Production .................................................................341
   Xiaoqing Liu and Haining Tu
Compressed StreamCube: Implementation of Compressed Data Cube in DSMS .................................................................345
   Gan Liang, Li Runheng, Jia Yan, and Jin Xin
Hybrid Scheduling Technology for Emergency Production under Job-Shop Environment .................................................................350
   Li Jingsheng, Wang Aimin, and Tang Chengtong
The Parametric Design of Office Chairs Based on Ergonomics ................................................................. 355

Wang Lili, Shang Tao, Yang Zheng, and Li Yixiong

Real Aircraft Navigation Data Statistic and Rule Analysis ........................................................................ 361

Xinsheng Li and Taiyong Li

The Incentive Mechanism Design of Modular Manufacture Based on the Task Correlation ................................................ 366

Peng Ben-hong and Zong Qi

Study on the Model and Improved Immune Algorithm for Vehicle Routing Problem with Backhauls ................................. 371

Zhang Hai-gang and Wu Yan-Xiang

General Solution of a 2-variable Quadratic Functional Equation and Its Stability ................................................. 375

Jianbing Cao and Jingben Yin

Application of Dynamic Recurrent Neural Network in Power System Short-Term Load Forecasting ........................................ 378

Ge Chao, Zhang Jing-chun, Sun Yan-bin, and Sun Li-ying

The Design of the Collaborative Mobile Electronic Business Framework and Platform ........................................... 382

Wang Jing and Zheng Yuelin

A Study on Soccer Robot Path Planning with Fuzzy Artificial Potential Field ....................................................... 386

Su Weijun, Meng Rui, and Yu Chongchong

Damper's Application Research in Structural Vibration Control ........................................................................ 391

Tian Penggang, Gao Zongqi, Lu Jianyong, and Wang Sheliang

Research on Computational Method of Structure Steady State Response ......................................................... 395

Ma Shangjun, Liu Geng, and Shi Zhenzhen

Optimal Numerical Control of Volterra Integral Equations for a Regulated Risk Model ........................................... 399

Liu Zaiming, Li Manman, and Li Hui

Numerical Calculation of Torque Transmission and Magnetic Circuit Finite Element Analysis of a Magnetorheological Clutch ................................................................................ 403

Hou You Fu, Tian Zu Zhi, and Wang Nan Nan

Activation Function of Wavelet Chaotic Neural Networks ................................................................................ 408

Jia-hai Zhang and Hai-xia Chen

Forecast of Systemic Parameter Drift Based on Monte Carlo Simulation ............................................................. 412

Wan Qing, Li Min, Duan Ping, and Li Jia

Multi-criteria Decision Making Based on PROMETHEE Method ......................................................................... 416

Sun Zhaoxu and Han Min

Two Generalizations of the \( (G'/G)\)-expansion Method and their Applications to Nonlinear Evolution Equations ........................................................................................................ 419

Sudao Bilige, Temuer Chaolu, and Wang Xiaomin
A Dynamic MAUT Decision Model for R&D Project Selection .......................................................... 423
Zhong Wang, Shaonan Zhang, and Jianchao Kuang
Performance Analysis of Data Organization of the Real-Time Memory
Database Based on Red-Black Tree ........................................................................................................ 428
Liang Qiaoyu, Li Jianwei, and Xu Yubin
Genetic Clustering Algorithm Based on Dynamic Granularity ............................................................. 431
Jia Zhen and Wang Yong Gui
A New Method for Solving Nonlinear Forced Vibration System Response ........................................ 435
Jiao Chunwang, Liu Jie, Guo Dameng, and Wang Qianqian
Simulation Study of $H_\infty$ Control for Regenerative Braking of Electric Vehicle .............................. 439
Zhang Chuanwei
The Modeling and Analysis of Asynchronous Motor Based on Matlab/Simulink ................................. 442
Liu Genliang, Wang Xinjin, Yin Jun, Zhang Guoliang, and Wei Yunbing
Simulation and Research of Induction Motor Considering Iron Loss in Stationary Reference Frame ................................................................. 446
Yin Jun, Lu Xiaoli, Wei Yunbing, and Cui Guangzhao

Author Index - Volume 1 ........................................................................................................................... 450
2010 International Conference on Computing, Control and Industrial Engineering

(CCIE 2010)

Wuhan, China
5 – 6 June 2010

Volume 2
Pages 1 - 453
Volume 2

Modeling and an ILP-Based Algorithm Framework for the Slab Stack Shuffling Problem Considering Crane Scheduling

Huizhi Ren and Lixin Tang

A Discrete Time Retrial Queue with Retrial Due to Server Failures

Zhang Mian and Hou Zhenting

Plasma Cladding of Ni60-SiC Cermet Coating on Hot Forging Die

Chenggang Pan, Huachang Wang, and Jialin Zhou

The Optimal Selection of the Parameters for the Ant Colony Algorithm with Small-Perturbation

Zhang Dan, Hua Hongyan, and Hua Yu

The Application of Rule-Based Genetic Algorithm in Job-Shop Production Scheduling

Changshuan Zhang and Haining Tu

Data-Fusion Forecast Model of Missile Failure Time Based on Artificial Neural Network

Liang Wang, Weimin Lv, and Shiwei Jiang

Design and Simulation of Fuzzy Self-Adjusting PID Controller

Zhao Xin, Liu Jinhao, and Wang Dian
Analyze the Influencing Factors of Food Security by Bidirectional Analytic Hierarchy Process ..................................................................................................................................................32
  Jing Liu

Based on Process Neural Network Learning Algorithm for Prediction of Urban Water Consumption ...................................................................................................................................................34
  Yongchang Ren, Tao Xing, Xiaoji Chen, Xu E, and Ying Zhao

Decision Problems in Autoepistemic Logic ..........................................................................................................38
  Wei Gong and Jie Zhou

Application of Fuzzy Comprehensive Evaluation on Choosing Concrete Water Reducing Admixture .................................................................................................................................................41
  Zhao Yu, Wang Yong, and Zhang Jianwei

Objective Evaluation of Knitted Yarn Quality Based on Fuzzy Kernel C-Means ......................................................................................................................................................................45
  Liu Hao, Qiu Guan-xiong, Li Xiao-jiu, Cheng Ling, and Wang Yuxiu

Quality Grade Recognition of Knitted Yarns by Support Vector Machines .................................................................49
  Liu Hao, Qiu Guan-xiong, Li Xiao-jiu, Cheng Ling, and Wang Yuxiu

A Survey of Estimations of Dynamic Discrete Choice Models ..................................................................................52
  Wang Zhen Lei and Qin Song

Integral Expression Form of Admissible Linear Estimators of Effects in Linear Mixed Models ..........................................................56
  Wang Shiqing, Ma Ying, and Feng Zhijun

An Open-Loop Characteristic Testing System of Coriolis Mass Flowmeter Based on Virtual Instrument Technology ..............................................................................................................................................61
  Chen Kun, Zheng Dezhi, Zhao Jianhui, and Fan Shangchun

Generalized Wronskian Solutions for a Non-isospectral MKdV Equation ..................................................................................65
  Yuanyuan Zhang

Tianjin Eco-environmental Pressures and Economic Growth on the EKC Curve Analysis ...........................................................................................................................................................68
  Li Jian and Zhang Shanshan

OGC Web Service Interoperability Based on SVM ..............................................................................................................72
  Chen Hongying

Portable Calibration System for Air Traffic Control Surveillance Radar ..................................................................................76
  Chen Zhu and Xiaofeng Shi

Information Technology, Decision-Making Mechanism and Selection of Decision-Making Mode ...............................................................................................................................................81
  Libo Fan and Yongzhi Wu

Torque Behavior of Electric Vehicle Change Mode Drive System ..................................................................................87
  Zhang Lipeng, Qi Bingnan, and Lin Cheng

A Virtual Design and Manufacturing System for Cam .........................................................................................................91
  Liu Han and Ping He
Application of Adaptive Fuzzy Sliding Mode Controller in PMSM Servo System ................................................................................................................................. 95

Shanmei Liu and Lijie Ding

A PLC-Based Control System in Wheelset Disassembly Machine ................................................................................................................................. 99

Xiao Jun and Ma Wen

The Optimization on Transport Modes for China Coal Corridor Based on the Dynamic Programming .................................................................................................. 103

Lv Liang, Xu Qi, and Jin Zhihong

Finite Element Analysis on Frequency Characteristic of Elastic Tube Containing Fluid Flow .................................................................................................................. 107

Shaojie Qiao, Dezhi Zheng, Shangchun Fan, and Guangyu Liu

Digital Image Magnification with Improved Anisotropic Diffusion ................................................................................................................................. 111

Yi-An Chen

Dynamic Programming of Maintenance Support Resources in the War ................................................................................................................................. 114

Bu Guo-feng, Han Li-jia, and Tian Wei-feng

The Study on the Optimization and Application of the Modification Parameters of Toroidal Worm-Gearing .................................................................................. 118

Xu Hua, Wen QingMing, Zhou LiangYong, and Tang WeiXiang

Hybrid Fuzzy Vector Control for Single Phase Induction Motor ................................................................................................................................. 122

Ding Wang

Application of Rough Set and Fuzzy Comprehensive Evaluation Method in Water Quality Assessment .......................................................................................... 126

Dong Deng and LI Yi-Jie

PML Condition for the Numerical Simulation of Acoustic Wave ................................................................................................................................. 129

Xing Li

Reverse Engineering and Its Application in the Mold Manufacturing .................................................................................................................. 133

Kai Sun and Jing Wang

The Multi-reciprocating Pump Synchronization Control Based on Coupling Compensation .................................................................................................. 135

Ling Xue-qin, Shen Dong-Kai, and Liu Jie

Control System Based on Fieldbus for the Workshop of Unloading Coal Precipitator .................................................................................................................. 140

Zi-sheng Zhang, Chao Cui, Qing Hao, Qiang Liu, Ji-guang Wang, Zhi-qiang Liu, and Qing Li

Design and Application of Rough Controller in Three-Tank System ................................................................................................................................. 144

Pan Aixian and Gao Yun

Stress Concentration Numerical Analysis of a Panel with Big Grooves ................................................................................................................................. 149

Huang Ning, Huang Ming-hui, and Zhan Li-hua

Application of Visualization Technology in Spatial Data Mining ................................................................................................................................. 153

Xiao Qiang, Yan Wei, and Zhang Hanfei
Research on Benefits Distribution Model for Maintenance Partnerships of the Multi-core-Type MPN ................................................................. 158

Shuili Yang, Taofen Li, and Yao Yao

Evaluation on Sustainable Development Ability of Urban Road Transportation in Shandong Province ................................................................. 162

Sun Ye and Li Guiyan

A Colored Pencil-Drawing Generating Method Based on Interactive Colorization ................................................................................................................. 166

Dang-en Xie, Yaguang Xuan, and Zhili Zhang

The Application of Genetic Algorithm for the Segmentation of Measured Image of Waste Wood Material Connectors ................................................. 170

Zhu Yujun, Kan Jiangming, Liu Jinhao, and Zhang Derong

Compare the Starting Methods of the Position-Sensorless BLDC Motor ......................................................................................................................... 175

Zheng Anping and Wang Jian

The Virtual Experiment System of Sucker-Rod Pumping Development and Its Application ........................................................................................................... 178

Wang Fuyu and Chen Guoming

Optimization of Job-Shop Scheduling Using Fuzzy Heuristic Algorithm for Discrete Manufacturing Enterprise ..................................................................... 182

Fu Xiuli, Wanghui, Zhang Chengxiang, and Zhao Lin

Research on Predictive Model Surface Roughness in High Speed Milling for Aluminum Alloy 7050-T7451 ........................................................................ 186

Fu Xiuli, Pan Yongzhi, Wan Yi, and Ai Xing

A Practical Study on Geographic Semantic Web Services Based on OWL-S ......................................................................................................................... 190

Peng Shuang-yun, Ma Wei-feng, Yang Kun, Xu Quan-li, and Huang Bang-mei

A Study and Design of Web Information Search Model Based on Mobile Agent ................................................................................................................. 195

Sun Yuyu, Hu Liang, and Zhao Kuo

An Effective Bottleneck Detection Method for Job Shop ................................................................................................................................. 198

Yingni Zhai, Shudong Sun, Junqiang Wang, and Meng Wang

The Numerical Analysis of Two-Pile Foundation under the Influence of Shield Tunneling Nearby ........................................................................................... 202

Zhao Zhi-feng

Modeling Study on the Implementation of the VMI in a Two-Echelon Supply Chain ......................................................................................................... 206

Hong Jiang-tao and Yang Xiao-yan

Rescaled Range Analysis and Mineralization Information Extraction ......................................................................................................................... 210

Li Wan, Jun Deng, Xiaocheng Deng, Qingfei Wang, and Jiaoxiu Ling

The Application of Uniform Design on Minesweeping Effectiveness Forecasting Model Based on Neural Network ................................................................. 214

Meng Jing, Li Qingmin, and Liu Jun
Effect of Managerial Discretion on CEO Compensation in Industrial Firms: A Literature Review

Zhang Changzheng and Zhao Xiping

Numerical Simulating for Backward Facing Step Particle Laden Flow Using Anisotropic PDF Mode

Ping Zhang, Jiangrong Xu, and Ning Ding

Numerical Simulating for Coupling Heat-Transfer from Automobile Exhaust Gases to Thermoelectric Material Pipe

Jiangrong Xu, Bin Liu, Bo Li, and Chenkui Ming

A Vestibular System Model for Robots and Its Application in Environment Perception

Yifei Chen, Chengju Liu, and Qijun Chen

Design and Development of Embedded Intelligent Public Transport Vehicular Terminal

Changsheng Zhu, Jianbo Liang, Xugang Miao, and Wenyi Feng

The Result of Selective Law Enforcement: Based on the Dynamic Game Analysis

Yubin Zhang and Yunhui Zhang

Studies of Effect of Surfactants on Properties of Slag Cement Mortar

Tian Jian, Wang Jindi, and Wei Tao

An Ant Colony Algorithm for Text Clustering

Chen Liang

U-shaped Part Springback Forecasting Based on the Finite Element Method and the Neural Network

Wu Jianxin and Yang Xiaojun

Application of Neuron Adaptive PID on DSPACE in Double Loop DC Motor Control System

Tao He and Luntian Peng

An Applied Research on NGN Technology in Shipbuilding--As an Example of Zhejiang Shipyard

Yang Guangming and Liu Wei

Topological Properties of Rough Approximation Operation Based on IF Sets

Kaiwen Guo

The Variable Frequency Data Transmission Technology Based on Artificial Neural Network Applying in Measurement while Drilling System

Xinpeng Liu, Youhai Jin, and Jun Fang

Vehicle Stability Control Based on CHNN

Gao Hanwen, Wang Guolin, Fang Chao, and Gao Laisheng

Periodic Solution of First-Order Differential Equation with Impulses

Lianhua He, Qingsxia Ma, and Anping Liu
Research on the Dual Meshing Silent Chain Drive .................................................................280
  Xue Yunna, Shen Xuehui, and Wang Yong
Research on Process Modeling for Simulation and Execution .............................................284
  Linyan Liu, Huifen Wang, and Tingting Liu
Stability of a Nonautonomous Two-Species Diffusive Model with Discrete
Delays ........................................................................................................................................288
  Zutao Hao, Anping Liu, Xinlei Yi, and Longmei Zhang
The Development of Visual Attention Controlling Aged from Children
to Adult and Its Effect on Interface Design ...................................................................................292
  Jing Chenghong, Zhang Xingli, Shi Jiannong, and Liu Tongran
Oscillation of Nonlinear Impulsive Parabolic Equations of Neutral Type ..........................296
  Ting Liu, Xinlei Yi, Huijuan Li, and Anping Liu
Existence of Solution for Impulsive Cellular Neural Networks ..........................................300
  Li Xiao, Min Zou, Qingxia Ma, and Anping Liu
Application of QPSO Algorithm in Aeroengine Maximum Thrust
Optimization ........................................................................................................................................304
  Xiaoping Wang, Fawei Wang, Jianping Xue, and Fei Li
The Application of Intelligent Control Technology in Creative Design
of Furniture .....................................................................................................................................307
  Haiyan Duan, Burenwuliji Bai, and Ying Wang
Mental Fixation in Product Design .............................................................................................311
  Zhang Lujun and Zhang Chunping
Study on an Electric Drilling Rig with Hydraulic Energy Storage ........................................315
  Zhang Lujun
Evaluation of Tube Formability in Hydroforming by Artificial Neural Network .................319
  Zhang Yong and Zhang Hongqi
Research on PID Control Parameters Tuning Based on Election-Survey
Optimization Algorithm ..............................................................................................................323
  Lv Wenge, Li Deyuan, Cheng Siyuan, Luo Shaoming, Zhang Xiangwei, and Zhang Linhai
Study on Cutting Temperature and Wear Mechanism of Tool in High Speed
Turning Superalloy GH2132 ..........................................................................................................327
  Liu Chao and Ai Xing
FCM Algorithm Based on the Optimization Parameters of Objective Function
Point ................................................................................................................................................331
  Qi Zhao, Guijuan Li, and Shuxia Xing
The Design and Implementation of High-Speed Data Acquisition System
Based on NIOS II ..........................................................................................................................334
  Wang Wei and Zhong Guidong
Complex Event Processing System for Wireless Sensor and Actor Networks ......................337
  Peng Li and Wang Bingwen
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finite Element Analysis of High Glass Fiber Reinforced Polymer Chimney</td>
<td>341</td>
</tr>
<tr>
<td>Wang Yingjun, Li Zhuoqiu, Zhu Sirong, and Zhang Xiaoyu</td>
<td></td>
</tr>
<tr>
<td>The External Penalty Function Method for Optimization Design of Reinforced Concrete Underground Penstock</td>
<td>345</td>
</tr>
<tr>
<td>Wang Yingjun and Sun Mingqing</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Synthetic Evaluation of Public Crisis Management Capability</td>
<td>348</td>
</tr>
<tr>
<td>Dai Bibo</td>
<td></td>
</tr>
<tr>
<td>Enterprise Environmental Management Innovation and Resource Flow</td>
<td>351</td>
</tr>
<tr>
<td>Accounting under a Recycling Economy</td>
<td></td>
</tr>
<tr>
<td>Zhifang Zhou and Youliang Jin</td>
<td></td>
</tr>
<tr>
<td>Evaluation Model of ERP Enterprise Management Effectiveness Based on Structural Equation Theory</td>
<td>355</td>
</tr>
<tr>
<td>Yao De-li</td>
<td></td>
</tr>
<tr>
<td>Research on Indoor Wireless Localization System for Radioactive Sources Based on ZigBee</td>
<td>359</td>
</tr>
<tr>
<td>Ruixue Li, Zhiyi Fang, Baocong Hao, and Fengjie Yang</td>
<td></td>
</tr>
<tr>
<td>Natural Boundary Element Method and Its Application in Grouting Boreholes Design</td>
<td>363</td>
</tr>
<tr>
<td>Weihong Peng, Zhengzhu Dong, Guohua Cao, and Jie Zhou</td>
<td></td>
</tr>
<tr>
<td>Modeling and Natural Frequency Characteristics of Coupled Vibration with Varying Length of Hoisting Rope in Drum Winding System</td>
<td>367</td>
</tr>
<tr>
<td>Guohua Cao, Zhencai Zhu, Weihong Peng, and Xianbiao Mao</td>
<td></td>
</tr>
<tr>
<td>The Measurement and Decision-Making in the Risk Management of Information-Sharing on the Supply Chain</td>
<td>371</td>
</tr>
<tr>
<td>Liu Jin and Wang Xue-Jun</td>
<td></td>
</tr>
<tr>
<td>Analysis on the Performance of Strategic Alliance and its Implementation Strategy</td>
<td>375</td>
</tr>
<tr>
<td>Yu Zhongdong</td>
<td></td>
</tr>
<tr>
<td>Adaptive Fuzzy Control System for Electric Discharge Machining Aided Tool Ultrasonic Vibration</td>
<td>379</td>
</tr>
<tr>
<td>Li Li and JianHua Zhang</td>
<td></td>
</tr>
<tr>
<td>On the Stability of a Linear Functional Equation in Generalized quasi-Banach Spaces</td>
<td>382</td>
</tr>
<tr>
<td>Jianbing Cao and Baolin Ma</td>
<td></td>
</tr>
<tr>
<td>Research on the Countermeasures of CDM Projects Development in Building Energy-Saving</td>
<td>386</td>
</tr>
<tr>
<td>Liu Doudou</td>
<td></td>
</tr>
<tr>
<td>Novel Integral Sliding Mode Variable Structure Control of High Precision LOS Stabilized Platform with Nonlinear Interference</td>
<td>390</td>
</tr>
<tr>
<td>Zhou Yang and Wang Lei</td>
<td></td>
</tr>
</tbody>
</table>
Prediction of Total Power of Agricultural Machinery Using Artificial Neural Networks .........................................................................................................................394
  Qinghui Lai, Haiye Yu, Haitao Chen, and Yong Sun
Research on Metal Flow Behavior and Forming Force in Sheet Metal Extrusion Process ..................................................................................................................397
  Xincun Zhuang, Hua Xiang, and Zhen Zhao
Optimal Control of (Q, r) Inventory System with Service Level Constraint .................................................................401
  Mei Wanxia and Ma Shihua
A Static Environment-Based Path Planning Method by Using Genetic Algorithm ..................................................................................................................................................................405
  Zhigang Yao and Lianyang Ma
A Modified Algorithm for DOA Estimation of Coherent Signal with SVD ........................................................................408
  Yang Qi, Huang Dengshan, and Jianguo Wen
Two Kinds of Hypercomplex Numbers ..........................................................................................................................................................................................412
  Yun'e Gao and Xuegang Yu
Application of Pulse Coupled Neural Network in Image Recognition .........................................................................................415
  Shuiming He, Dianhong Wang, and Yanbin Nin
Application of Support System for Double Cantilever Piles in Deep Foundation Pit ..................................................................................................................420
  Su Qi, Daming Ding, Xingxing Chen, Shuiming He, Weina Lu, and Lei Ming
Study on Cable-Stayed Bridge Flutter Active Control by a Single Group of ADM .........................................................................................................................426
  Su Qi, Weina Lu, Peng Chen, Lei Ming, Daming Ding, and Jian He
An IT Governance Framework of ERP System Implementation .........................................................................................431
  Huo Lingyu, Liu Bingwu, Yuan Ruiping, and Wu Jianzhang
Revenue Sharing Contract of Supply Chain with Fuzzy Linear Demand .........................................................................................435
  Huo Lingyu, Liu Bingwu, Yan Fang, and San Shenju
Tracking a Variable Number of Targets in Acoustic Sensor Networks by Particle Filter .........................................................................................................................441
  Hongbo Zhou, Jianqiang Zhang, Changfeng Xing, and Yuanguo Cheng
Study on Multidisciplinary Hierarchic Optimization Method .........................................................................................................445
  Zhanjun Cai

Author Index - Volume 2 ........................................................................................................................................................................449