# Table of Contents

**Preface** ...............................................................................................................................................................................................xx

**Organizing Committee** ..................................................................................................................................................................xxi

**Technical Program Committee** ....................................................................................................................................................xxii

**Reviewers** ......................................................................................................................................................................................xxiii

---

**Proceedings of the Third International Conference on Digital Manufacturing and Automation—ICDMA 2012**

3D Model Retrieval Based on Projected Area at Mesh Vertex ........................................................................................................ 1  
*Chen Xiaofeng, Gong Chuanwei, Zhang Xutang, and Jiang Lijun*

A Policy-Based Adaptive Scheduling Model of Software Resource in ITSGrid ................................................................. 5  
*Xu Lin and Qu Shiru*

A Bandwidth Allocation Strategy Based on the Proportion of Measurement Error in Networked Control System .................................................................................................................. 9  
*Wang Zhiwen and Sun Hongtao*

A Case Study of LCA for Environmental Protection in Steel Company ......................................................................................... 13  
*Hao Yingjun, Zhu Zheng, Li Suqin, and Cang Daqiang*

A Comparative Study on Airbag Inflation Properties Using CV and ALE-Based Approaches ...................................................... 17  
*Jing Huang and Lin Hu*

A Comparative Study on Biofidelity between TRL and LSTC Legform Impactor ........................................................................... 21  
*Na Sun and Jikuang Yang*

A Compound Control for PMSM Based on Fuzzy Sliding-mode and Neural Network .............................................................. 25  
*Yang Mingming, Wang Feng, Chen Gang, Yang Ke, and Fan Jun*

A Comprehensive Model for Evaluation of Carbon Footprint and Greenhouse Gages Emission in Household Biogas Plants ........................................................................................................ 30  
*Jie Zhou, Shubiao Wu, Wanqin Zhang, Changle Pang, Baozhi Wang, Renjie Dong, and Li Chen*

A Design and Implementation of Decimal Floating-point Multiplication Unit Based on SOPC ......................................................... 36  
*Hongwei Ding, Pingping Shu, Xiaojun Wang, and Jun Yang*

A Fast Ellipse Detection Method in Planar Target Image ................................................................................................................ 42  
*Zhang Shengnan, Yang Shuang, Niu Lianqiang, and Yuan Weiqi*
A Power Analysis Resistant DES Cryptographic Algorithm and Its Hardware Design .................................................................121
   Li Jie, Lv Yuxiang, Sun Huafang, and Shan Weiwei

A Study of Energy Statistics Based on Energy-Tree .......................................................................................................................125
   Ren Xiwei and Song Anling

A Study on Crashworthiness of Rhombus Concept Car .................................................................................................................129
   Sen Xiao, Jikuang Yang, and Zhihua Zhong

A Study on Influence of Initiator on Crash Performance of Thin-Walled Beam ............................................................................132
   Mengying Liu, Qian Peng, and Jikuang Yang

A Study on Pedestrian Detection Models Based on Real Accident Data from IVAC Database in Changsha of China ......................................................................................................................................................................136
   Chunyu Kong, Jin Nei, and Jikuang Yang

A Study on Protecting of the Far Side Occupants Based on Road Traffic Accident Reconstruction ...................................................................................................................................................................................140
   Qixin Guo, Jikuang Yang, and Bin Zhang

A Study on Rear Seat Occupant Injuries in Side Impact .................................................................................................................144
   Peipei He, Xiaoqing Jiang, and Jikuang Yang

A Technique for Realizing Primitive Graphic Intellectualization in Industrial Control Graphics Configuration .................................148
   Luo Yaling, Zhang Shiqiang, and Deng Ren

Absolute Calibration of BOC Navigation Signal Transmission Channel ...............................................................................................153
   Cui Xiaozhun, Mi Hong, Li Yi, and Liu Qingjun

Access Point Research in Rail Train Safety Monitoring Sensor Network ............................................................................................157
   Peng Wenlong, Li Zhiguo, Pang Shaohuang, Jia Limin, Tian Yin, Chen Jianxiao, and Dong Honghui

Accounting Stability, Ownership Characteristics and the Effectiveness of Compensation Contract—Empirical Study of 2007-2010 China Listed Companies ..............................................................................................161
   Chen Bqin, Li Tao, and Liu Ning

Adaptive Integrated Contouring Control of Biaxial Systems .............................................................................................................167
   Shyh-Leh Chen and Jia-Hao Yang

An Approach to Curve Reconstruction from Multiple Images ........................................................................................................171
   Zhang Weizhong, Zhang Chi, Pan Zhenkuan, and Wang Guanglei

An Efficient Flash-Based Remote Sense Image Storage Approach for Fast Access Geographic Information System .........................................................................................................................................................................175
   Qiang Liu, Hongshan Nie, Kai Bu, Husheng Liu, Zhaolin Sun, Miao Li, and Qiyou Xie

An Improve Information Fusion Algorithm Based on BP Neural Network and D-S Evidence Theory .....................................................179
   Chen Yi, Huang Qing, and Chen Yanlan

An Improved Adaptive Filtering Algorithm with Applications in Integrated Navigation ................................................................182
   Long Zhao and Jing Liu

An Improved FVS-KPCA Method of Fault Detection on TE Process ..............................................................................................186
   Zhao Xiaoliang, Wang Xinming, and Yang Wu
An Improved Grey Markov Forecasting Model and Its Application ................................................................. 190
   Li Juan, Xie Yong, and Zhang Yilai

An Improved IGA-BP Algorithm Applied to Fault Diagnosis ................................................................. 194
   Lichun Wu, Li Zhang, Yongbo Yang, Lijie Sun, and Fengman Li

An Improved Quantum-behaved Particle Swarm Algorithm and Its Application in School Bus Problem ................................................................. 198
   Su Fulin and Li Yueguang

An Integrated Intelligent Control Algorithm for High-Speed Train ATO Systems Based on Running Conditions ................................................................. 202
   Luo Hengyu and Xu Hongze

An Overview of the Application of DC Zonal Distribution System in Shipboard Integrated Power System ................................................................. 206
   Shen Chen, Jiang Daozhuo, Lv Wentao, and Wang Yufen

An Upsampling Approach to Subpixel Registration Based on Gray Scale Projection ................................................................. 210
   Yang Yang, Zhang Zhilong, Xu Xin, and Sun ZhaoLin

Analog Circuit Fault Diagnosis Using Multi-wavelet Transform and SVM ................................................................. 214
   Hu Yunyan, Peng Minfang, Tian Chenglai, and Tan Hu

Analysis of the Curved Surface on Surface Roughness Measurement Using Dichromatic Speckle Patterns ................................................................. 218
   Zongheng Yuan and Huang Jing

Analysis and Determination of the Optimum Oil-Supply Pressure for Jet-Lubricated High Speed Aviation Spur Gears ................................................................. 222
   Yang Huidong and Liu Shaojun

Analysis of Transient Energy Impaction under Reactive Power Switching ................................................................. 226
   Cheng-Chien Kuo and Yu-Hung Shih

Analysis of Vehicle Crash Compatibility ................................................................. 230
   Na Yang, Guifan Zhao, and Yueying Zhu

Analysis on Energy Consumption for Alumina Production Basing on Exergy Intensity-Energy Intensity-Product Ratio Analysis Model ................................................................. 233
   Chen Qiaoping, Wang Qianqian, Yan Hongjie, and Ge Shiheng

Application of AVO Fluid Inversion Technology in Yong’an Area of Subei Basin ................................................................. 240
   Qu Liangchao and Bian Changrong

Application of Combined Model Based on Variable Weight for Prediction of Highway Freight Volume ................................................................. 244
   Chen Xiufeng, Zhu Guangmiao, and Qu Dayi

Application of FRP Bolt in Civil Engineering: A Review and Numerical Simulation ................................................................. 248
   Zhigang Liu and Bailin Zheng

Application of Optimal Control Theory to False Failure Returns ................................................................. 253
   Yang Peng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Based on Quantum Particle Swarm Optimization and Unscented Kalman</td>
<td>257</td>
</tr>
<tr>
<td>Filter Orbit State</td>
<td></td>
</tr>
<tr>
<td>Gaofeng Li, Lei Wang, and Yi Tan</td>
<td></td>
</tr>
<tr>
<td>Based on the CCD of the Boiler Flame Detection</td>
<td>261</td>
</tr>
<tr>
<td>Huahai Qiu, Fuhuan Chen, and Yawei Gao</td>
<td></td>
</tr>
<tr>
<td>Braking Process Modeling and Simulation of CRH2 Electric Multiple</td>
<td>264</td>
</tr>
<tr>
<td>Unit</td>
<td></td>
</tr>
<tr>
<td>Hui Yang, Jin Yan, and Kunpeng Zhang</td>
<td></td>
</tr>
<tr>
<td>CARRX Model Based on LSSVR Optimized by Adaptive PSO</td>
<td>268</td>
</tr>
<tr>
<td>Geng Liyan and Zhang Zhanfu</td>
<td></td>
</tr>
<tr>
<td>Cellular SDS Algorithm for the Rectilinear Steiner Minimum Tree</td>
<td>272</td>
</tr>
<tr>
<td>Sheng-Wei Li and Jin Zhang</td>
<td></td>
</tr>
<tr>
<td>Characterization and Classification of EEG Attention Based on Fuzzy</td>
<td>277</td>
</tr>
<tr>
<td>Entropy</td>
<td></td>
</tr>
<tr>
<td>Luqiang Xu, Jingxia Liu, Guangcan Xiao, and Weidong Jin</td>
<td></td>
</tr>
<tr>
<td>Communication Control for Multi-core Processors</td>
<td>281</td>
</tr>
<tr>
<td>Jih-Fu Tu</td>
<td></td>
</tr>
<tr>
<td>Composite Solid Plane to Simulate the Frequency Response of Pavement</td>
<td>285</td>
</tr>
<tr>
<td>Li Jianbo, Cao Peng, and Zhang Chao</td>
<td></td>
</tr>
<tr>
<td>Computer Simulation Technology of Lapping Process for Polycrystalline</td>
<td>289</td>
</tr>
<tr>
<td>Diamond</td>
<td></td>
</tr>
<tr>
<td>Q.J. Zhang, J.Y. Li, Y.L. Cai, H. Wang, X.Q. Yang, M.Z. Liu, and L.M. Zhao</td>
<td></td>
</tr>
<tr>
<td>Control of Modular Multilevel Converter Based on Stationary Frame</td>
<td>293</td>
</tr>
<tr>
<td>under Unbalanced AC System</td>
<td></td>
</tr>
<tr>
<td>Zhou Yuebin, Jiang Daozhao, Guo Jie, Hu Pengfei, and Lin Zhiyong</td>
<td></td>
</tr>
<tr>
<td>Correlation Method Research and Its Application on Side Impact</td>
<td>297</td>
</tr>
<tr>
<td>Huifeng Zhou, Honggang Zhang, Hanbin Du, Ping Ye, and Dachi Wang</td>
<td></td>
</tr>
<tr>
<td>Depth Homogeneity of Porous Silicon Multilayer</td>
<td>301</td>
</tr>
<tr>
<td>Liu Rongxia, Lv Changwu, Zhang Hongyan, and Jia Zhenhong</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of a Symphony Robot</td>
<td>305</td>
</tr>
<tr>
<td>Chien-Chou Huang and Mei-Yung Chen</td>
<td></td>
</tr>
<tr>
<td>Design and Simulation of Fluidic Flowmeter for the Measurement of</td>
<td>310</td>
</tr>
<tr>
<td>Liquid Flow in Microchannel</td>
<td></td>
</tr>
<tr>
<td>Liu Shigang, Xie Dailiang, and Tao Shan</td>
<td></td>
</tr>
<tr>
<td>Design and Test of UPFC-FCL Prototype</td>
<td>314</td>
</tr>
<tr>
<td>Tian Zhongshan, Liu Yapeng, Jiang Daozhao, and Zang Yuqing</td>
<td></td>
</tr>
<tr>
<td>Design for Middle-Way of Intelligent Energy-Saving System with</td>
<td>319</td>
</tr>
<tr>
<td>Embedded System</td>
<td></td>
</tr>
<tr>
<td>Chun-Liang Hsu and Sheng-En Lin</td>
<td></td>
</tr>
<tr>
<td>Design of FIR Filter Based on Adaptive Gridding Partition Ant Colony</td>
<td>323</td>
</tr>
<tr>
<td>Optimization</td>
<td></td>
</tr>
<tr>
<td>Yang Lingxiao, Song Yukun, and Hao Yumeng</td>
<td></td>
</tr>
<tr>
<td>Design of School News Information System for CZ College</td>
<td>327</td>
</tr>
<tr>
<td>Yu Jianguo, Min Huaqing, Cao Zhipin, Peng Shaowu, and Qi Shichao</td>
<td></td>
</tr>
<tr>
<td>Detection of Billet Character in Complex Production Line Scene</td>
<td>331</td>
</tr>
<tr>
<td>Hong Hanyu, Yu Zhejun, and Zhang Xiuhua</td>
<td></td>
</tr>
</tbody>
</table>
Direct Torque Control of Permanent Magnet Synchronous Motors with Parameters:
Uncertainties and Impulsive Effects .................................................................335
Wang Hui and Xu Hongbing

Dynamic Load Modeling for Power System Based on GD-FNN ........................................339
Li Xiaofang, Peng Minfang, He Hao, and Liu Tao

Effect of Ammonia Stress on Physiological and Biochemical Character of Phragmites
australis in Constructed Wetland ........................................................................343
Jingtao Xu, Jian Zhang, Congcong Zhao, Cong Li, Huijun Xie, and Shanshan Wang

Effect of Camera Angle on Precision of Parameters for Traffic Accident in Video Detection ..................................347
Jinglong Wu, Chao Xue, Ziran Zhao, and Bohang Liu

Effects of Bony Structure Simplification Methods on Biomechanics of Knee’s Cartilage,
Ligaments and Menisci in Series of Flexion Angles ...........................................351
Zheng Haidong, Huang Rongying, Zheng Hongguang, and Zhu Jun

Effects of Bull Bars on Head and Lower Extremity Injuries in Vehicle-Pedestrian Collision .......................................356
Weihong Guo and Jikuang Yang

Effects of Cadmium and Salicylic Acid on Growth, Cd Accumulation and Photosynthesis of
an Energy Crop, Castor Bean ............................................................................360
Wang Xuming, Li Yonghua, Liu Caifeng, Zhang Zheng, and Shi Gangrong

Effects of Fe2+ on the Anaerobic Digestion of Chicken Manure: A Batch Study ..................................................364
Zhang Wanqin, Guo Jianbin, Wu Shubiao, Dong Renjie, Zhou Jie, Lang Qianqian, Li Xin,
Lv Tao, Pang Changle, Chen Li, and Wang Baozhi

Effects of Posterior Cruciate Ligament Deficient on Biomechanics of Knee’s Principal
Ligaments at Different Flexion Angles ................................................................369
Zheng Gaolong, Huang Rongying, Zheng Hongguang, and Guo Yunfei

Efficient Improvement of Driving Circuits for White Light LEDs .................................................373
Chun-Yao Lee and Yun-Chih Chen

Electronic Court Rule Lines ..................................................................................376
Wel-Ming Ni, Li-Shan Ma, Chih-Hung Wu, Chun-Chieh Wang, De-En Zhan, Yi-Shu Cheng,
and Jun-Qi Wang

Electroosmosis Performance Analysis of Microchip Electrophoresis Fabricated by
the Ultra-precision CNC Milling ........................................................................380
Tian Li, Wang Wei, and Liu Xiaowei

Energy Evaluation of Agriculture System in Oasis-Desert Region: Tarim River Basin Case
Study ..................................................................................................................384
Wang Guogang, Yang Degang, and Zhang Xinhuan

Energy Optimization with Multi Virtual Gravity for Robotic Gait ........................................388
Lipeng Yuan, Liming Yuan, and Hongying Lu

Experimental Investigation on Influencing Factors of the Measuring Accuracy in Ultrasonic
Sensors of the Mobile Robot ...........................................................................393
Yongcheng Jiang, Junfa Wang, Yiyuan Ge, Fengwei Xie, Zhongwei Sun, and Shukui Li

Experimental Observations of Animal Neck Injuries under Whiplash Simulations .................398
Haibin Chen, He Tang, Xaimei Cheng, Li-Ying Zhang, and Zheng-Guo Wang
Fault Line Detection of Leakage Protection System of Mine Based on Rough Sets and Support Vector Machine ..........................................................402
   Xiaoyan Shi and Longji Zhu

Fault Locating of Grounding Grids Based on Ant colony Optimizing Elman Neural Network ..........................................................406
   Yi Zhipeng, Peng Minfang, He Hao, and Liu Xianfeng

Fault Prediction and Fault-Tolerant of Lithium-ion Batteries Temperature Failure for Electric Vehicle ........................................410
   Hu Chunhua, He Ren, Wang Runcal, and Yu Jianbo

Fault Recognition of Wind Turbine Using EMD Analysis and FFT Classification ..........................................................414
   Deng-Fa Lin and Po-Hung Chen

Feature Extraction and Analysis of Magnetic Non-destructive Testing for Wire Rope ..........................................................418
   Xiao-yong Zhong and Xiao-hong Zhang

Flame Object Segmentation by an Improved Frame Difference Method ..........................................................422
   Chen Ning and Ding Fei

Forming Numerical Simulation of Proton Exchange Membrane Fuel Cell Metallic Bipolar Plates ..........................................................426
   Wu Mingge, Lu Congda, and Su Yufing

Freescale Single-chip Microcomputer Intelligent Car Voltage Control Discussed ..........................................................430
   Fuhuan Chen, Huahai Qiu, and Yawei Gao

Frontal Structure Improvement on Car Based on RCAR Impact Test ..........................................................434
   Yu Zhu, Li Li, and Jikuang Yang

Fuzzy Fractional Order Controller Optimal Design for PMSM of Electric Vehicle in Sports Competition ..........................................................439
   Huang Yuchun and Wen Jianping

Generalized Predictive Control Based on Neurofuzzy Model for Electric Multiple Unit ..........................................................442
   Hui Yang, Yating Fu, and Kunpeng Zhang

Geometric Calibration of the Photogrammetric Airborne Sensor ADS40 Using a Test Field ..........................................................446
   Dai Chenguang, Huang Xiaobo, and Ding Qiwei

Granulation of Sludge in Anaerobic Baffled Reactor with Inert Carrier under Room Temperature ..........................................................450
   Zonglian She, Yingjie Zhu, Leilei Li, Tian Xie, Lei Wang, and Jian Huang

Grounding Grid Transient Simulation and Its Application Based on the ATP-EMTP ..........................................................454
   He Hao, Peng Minfang, Yi Zhipeng, Liu Xianfeng, and Hu Yunyan

Health Risk Assessment of Heavy Metals in Arable Soils ..........................................................458
   Lu Changtai

Hedgerow Affects on Physical Properties in Different Soil Layers on Sloping Land in Purple Soil Zone ..........................................................462
   Guo Tian and He Binghui

High Accuracy Biological Impedance Measurement System Design and Calibration ..........................................................466
   Jietao Diao, Zhou Zhou, Nan Li, Hongshan Nie, Hongqi Yu, and Hui Xu

Highly Efficient Method to Recover Silver from Discarded Plasma Display Panels ..........................................................471
   Xiaoyong Pan, Jie Wang, Weihua Chen, Ling Peng, and Yong Liu
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Speed Carbon Fiber Rotor for Superconducting Attitude Control</td>
<td>Jiqiang Tang and Yanshun Zhang</td>
<td>477</td>
</tr>
<tr>
<td>and Energy Storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Mosaic Technique Based on the Information of Edge</td>
<td>Zhi-guo Wu, Ming-jia Wang, and Yu-qing Wang</td>
<td>482</td>
</tr>
<tr>
<td>Improved Search Algorithm Based on Probability of Node’s Degree on</td>
<td>Yiran Gu and Wenwen Zhao</td>
<td>485</td>
</tr>
<tr>
<td>Complex Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Influence of External Heat Source on Transcritical CO2 Refrigeration</td>
<td>Liu Yingfu, Xiao Jian, and Jin Guangya</td>
<td>489</td>
</tr>
<tr>
<td>System</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Influence of Vehicle Front Structure on Compatibility of Passenger</td>
<td>Guibing Li and Jikuang Yang</td>
<td>492</td>
</tr>
<tr>
<td>Car-to-SUV Frontal Crash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrate the Hungarian Method and Genetic Algorithm to Solve the</td>
<td>Chin-Jung Huang</td>
<td>496</td>
</tr>
<tr>
<td>Shortest Distance Problem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrating Green Hydropower Certification with Strategy Environment</td>
<td>Peng Shengjing, Sun Zhenhua, and Ou Xiaokun</td>
<td>500</td>
</tr>
<tr>
<td>Assessment: Towards Sustainable River Basin Development in Yunnan,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kinematics Analysis of an Asymmetrical 3-DOF Spatial Parallel</td>
<td>Zhang Yanbin, Zhang Shuqian, and Wu Xin</td>
<td>506</td>
</tr>
<tr>
<td>Manipulator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lightweight Design of B-pillar with TRB Concept Considering</td>
<td>Zhitian Yang, Qian Peng, and Jikuang Yang</td>
<td>510</td>
</tr>
<tr>
<td>Crashworthiness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mass Collaborative Product Development System Simulation Model Based</td>
<td>Ming-Zhu Liu, Xiao-Dong Zhang, and Yang Hu</td>
<td>514</td>
</tr>
<tr>
<td>on Participants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methodology of Emission Reductions for Public Building Retrofit in</td>
<td>Li Meng and Zhao Jing</td>
<td>518</td>
</tr>
<tr>
<td>China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methyl Trichlorosilane Preparation of Methyl Aluminum Silicate</td>
<td>Zhang Guangxia, Zhang Qiaoyun, and Chen Zemin</td>
<td>521</td>
</tr>
<tr>
<td>Mining Protocol State Machines by Interactive Grammar Inference</td>
<td>Zhao Zhang, Qiao-Yan Wen, and Wen Tang</td>
<td>524</td>
</tr>
<tr>
<td>Mobile Commerce Acceptance Model: An Integrated Theory Model</td>
<td>Tan He and Yaowu Wang</td>
<td>528</td>
</tr>
<tr>
<td>Modeling and Predicting Mixed Errors of Shipboard Measurement</td>
<td>Li Xiaooyong, Zhang Zhonghua, Zhu Weikang,</td>
<td>532</td>
</tr>
<tr>
<td>Equipments</td>
<td>He Jianwei, and Chen Guiming</td>
<td></td>
</tr>
<tr>
<td>Modeling and Reconfigurable Control of the Unmanned Rotor Aerial</td>
<td>Xuyang Hou and Xiaogang Ruan</td>
<td>536</td>
</tr>
<tr>
<td>Vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modeling and Validation of Windscreen Laminated Glass Behavior</td>
<td>Yong Peng, Caroline Deck, Jikuang Yang, and</td>
<td>541</td>
</tr>
<tr>
<td>during Fracture</td>
<td>Remy Willinger</td>
<td></td>
</tr>
<tr>
<td>Modular Multilevel Converter for Unified Power Flow Controller</td>
<td>Zhuo Guying, Jiang Daozhuo, and Lian</td>
<td>545</td>
</tr>
<tr>
<td>Application</td>
<td>Xiaorang</td>
<td></td>
</tr>
<tr>
<td>Modification</td>
<td>and Fan Xiaoya</td>
<td></td>
</tr>
</tbody>
</table>
New Conception of Air Pollution Control in China ................................................................. 553
   Luo Hong, Lv Lianhong, Xue Jie, and Zhao Juan

Numerical Simulation and Characteristics Analysis of the Turbine Shaft End Spiral Groove .......................... 558
   Zheng Ya, Wang Ying, and Dai Yiping

Numerical Simulation of the Effect of Crack on the Tensile Mechanical Properties of Graphene .................. 562
   Cong-cong Han, Peng-fei He, and Bai-lin Zheng

Numerical Simulation to Evaluate Fatigue Fracture Behavior of Concrete Beam with Initial Crack .......................................................... 566
   Zhang Chao, Cao Peng, Li Jianbo, and Cao Yixiang

Optimization Algorithms for Flexible Protein-Protein Docking ............................................................. 571
   Zhao Li, Zhang Tianchi, and Zhang Jing

Optimization of Anti-Whiplash Seat ................................................................................................. 574
   Hongying Yang and Jikuang Yang

Optimization of Bumper System for Pedestrian Lower Leg Protection from Vehicle Impact ....................... 578
   Kaitao Jiang and Jikuang Yang

Optimization of Longitudinal Beam for Improvement of Crashworthiness in Frontal and Offset Impacts .................................................................................. 582
   Xu Chen and Jikuang Yang

Optimization of Thorax-Pelvic Airbag for Occupant Safety in Vehicle Side Impact ...................................... 586
   Jing Sun and Jikuang Yang

Orthogonal Design Analysis of Steel Energy Absorber and Lower Bumper System Based on Pedestrian Protection Lower Leg Impact ................................................................................. 590
   Jinxia Sun, Mengying Liu, Hongxiang Liu, Dayong Zhu, and Haidong Shen

Out-of-Plane Compression and Impact of Woven Textile Sandwich Composites .............................................. 594
   Long Zhao, Hualin Fan, and Shiqing Huang

Overloaded Test Method and Influence of Overload on Road ....................................................................... 598
   Shen Juan

Particle-Stabilized High Internal Phase Emulsions as Templates for Porous Nanocomposite Materials .............................................................. 602
   Pan Xiaoyong, Du Yanyan, Wang Lian, Lei Chuntang, Zhou Gang, and Zhou Bing

Photochemistry of Fe(III)-Tetracycline Complexes in Aqueous Solution under UV Irradiation .......................... 608
   Danna Zhou, Jie Wang, Liwei Hou, Jing Xu, and Yan Zhao

Positioning Precision and Impact Force Control of Segment Erector for Shield Tunneling Machine ......................................................... 612
   Wang Lintao, Gong Guofang, Shi Hu, and Hou Dianqing

Positioning Technology of Apple-Picking Robot Based on OpenCV .......................................................... 618
   Li Jian, Zhang Chengyan, and Cui Shujuan

Processes Optimization of Railway Coal Logistics Center of Eastward Coal Transportation from Xinjiang ........................................................................ 622
   Yang Yu and Lin Wang
Progress in Numerical Simulation of High Entrained Air-Water Two-Phase Flow .................................................................626
Cheng Xiangju and Chen Xuewei

Rapid Decolorization of Acid Orange II by Hydrogen Peroxide with Fe-Ni-Al-MMT .................................................................630
Zhao Binxia, Luo Jinchao, Liu Linxue, Zhang Xiaoli, Zhang Yi, Sun Tian, and Yang Na

Real-Time Price Based Home Appliances Intelligent Control ........................................................................................................634
Qingle Pang, Peng Su, and Bo Sun

Research and Development of Ultrasonic Frequency Dual Closed-Loop Control Tracking System Based on the STM32 and Phase Inspection Circuit ........................................................................................................638
Wei Zhou and Dongquan Zhang

Research and Implementation of Simulation Interactive Technology Based on Parameter File with Variable Number of Parameters ........................................................................................................642
Yan Dongmei, Jiang Zhiwen, and Yao Yiping

Research for Neuron Classification Based on Support Vector Machine ........................................................................................646
Han Fengqing and Zeng Jie

Research of Air Combat Situation Assessment Method ..................................................................................................................650
Fu Li, Chang Feihu, Xu Jin, and Zhou Yuandong

Research of Display Characteristic Parameter for the Shows Effect ..............................................................................................654
Baohui Xu

Research of Double Circular-Arc Gear Fast Modeling Based on CATIA Secondary Development .................................................................................................................................658
Huang Kang, Chen Weidong, Chen Qi, and Li Yingming

Research of Motion Control System Based on PCI-1243 ..................................................................................................................662
Lv Chunhao, Guo Lijin, and Li Jingdong

Research on Adaptive Path Tracking Algorithms of Machine Vision-Based Robot ..................................................................................666
Huang Jing, Chen Hanwei, and Zhang Hanbo

Research on Automotive Rear-End Collision Warning Technology ..................................................................................................671
Ke-you Guo, Bin Ji, and Hu-ming Jiang

Research on Dynamic Characteristics of the Rotary Valve ..................................................................................................................675
Yang Xuelan, Gong Guofang, Liu Yi, and Min Chaoqing

Research on Key Technologies of Vehicle Traffic Accidents Rescue ..................................................................................................679
Lv Chengxu, Zhou Wei, Cai Fengtian, Zhang Weigong, and Li Xu

Research on Localization of Apples Based on Binocular Stereo Vision Marked by Cancroids Matching ........................................................................................................................................683
Li Jian, Cui Shujuan, Zhang Chengyan, and Chen Haifeng

Research on Mould Curve Calculating Arithmetic Based on Computer-Aided Graphics in Industrial Design ........................................................................................................................................687
Yanlin Cui

Research on Preprocessing Algorithm for PET-CT Image Registration ..........................................................................................691
Fangfang Han, Jinzhu Yang, Yang Liu, and Hong Zhao
Research on Product Optical Image Position Distribution in Machine Vision System Based on Mathematical Statistics ................................................................. 695
   Ruiping Ma

Research on Security and Protection of Fragile Bulb Products Based on Package Structure ................................................................. 699
   Xiao Yingzhe and Hao Xihai

Research on Simulation Calculation of Kinematic Accuracy Reliability for Folding and Deploying Mechanism Considering Gaps of Kinematic Pair .................................. 703
   Qian Ping, Chen Wenhua, Zhu Bingbin, Pan Jun, and Hu Ming

Research on the Effect of Rear Seat Structure on Child Occupant Safety ................................................................. 707
   Lu Zhong, Guibing Li, and Jikuang Yang

Research on the Impact of Suburban Urbanization on Traffic in Central Area ................................................................. 711
   Da-Yi Qu, Jin-Song Zhuang, Xiu-Feng Chen, and Liang Hao

Research on the Leakage of Fuel Injector and Its Assembly Gap ................................................................. 716

Research on the Robustness of the Complex Supply Chain Network ................................................................. 719
   Lei Wen, Longxiu Xu, and Lijun Wang

Research on Vehicle Anti-braking System Control Algorithm Based on Fuzzy Immune Adaptive PID Control ................................................................. 723
   He Jidu, Zheng Yongjun, Tan Yu, and Wu Gang

Research on Water Droplet Size Influencing Factors in Watered Fuel Oil Prepared by Mechanical Agitation ................................................................. 727
   Lu Zhang, Shuang Liu, Na Li, Ran Yu, Xiaomei Wu, Xiaoqia Tang, and Yimin Zhu

Research on Wind Field Control Algorithm in Nano Photo Catalytic Air Purification and Disinfection System ................................................................. 731
   Bing-jie Li, Jia-hong Zhao, and Xu Wang

RFID Technology Applied to Monitor Vehicle in Highway ................................................................. 736
   Wang Hongjian and Tang Yuelin

Robust Control for a Class of Distributed Parameter Switched Systems with Time-Delay ................................................................. 740
   Dong Xueping, Gan Min, and Chu Zhaobi

Robust Fault-Tolerant Control of High-Speed Trains Based on the Solution of Riccati Equation ................................................................. 745
   Tao Tao and Xu Hongze

Rumor Spreading in the Online Social Network: A Case of a Renren Account ................................................................. 751
   Gu Yiran and Meng Fanrong

Self-Adaptability Research of Billet Character Segmentation in the Complex Scene ................................................................. 755
   Yang Yijun, Hong Hanyu, Wang Yiyen, and Zhang Xiuhua

Semi-supervised Clustering Based on K-Nearest Neighbors ................................................................. 759
   Horng-Lin Shieh

Sensitivities of Bilayer Graphene FET Performance to Bipolar Characteristics ................................................................. 763
   Li Jing, Wei Wensheng, and Dai Yuxing

Simulation Analysis of the Rear Seat Female in Front Impact ................................................................. 767
   Yaohui Zhang, Chunxian Ju, Guohui Yue, Xianling Chen, and Huafeng Sun
Simulation of Efficiency and Low NOx Combustion-Supporting Technology by Local Oxygen-Enrichment in Pulverized Coal Boiler .......................................................... 771
   Xiang Yuhua, Zhang Jiayuan, Zhang Xiaohui, Li Yongqing, and Gong Ting

Simulative Analyses of the Rotor for Magnetically Suspended Flywheel with Vernier Gimballing Capacity .......................................................... 776
   Jiqiang Tang and Xuefei Han

Simultaneous Linear Control for Non-linear Uncertain Systems Described by Takagi-Sugeno Fuzzy Model .......................................................... 780
   Guo Shuxiang and Li Youxian

Solid Modeling of the Reciprocating Screw in the Spooling Gear .......................................................... 784
   Zhang Zhaogang, Cong Shulin, and Cong Juan

Spectrogram Analyzing in Vocal Music Teaching .......................................................... 788
   Du Shiwu

Stability of Vegetation Patterns and Desertification Model .......................................................... 792
   Wang Jinmei and Li Xin

Status and Prospect of New Energy: A Review .......................................................... 796
   Cheng Chunyan, Ma Xiaolei, Yu Wenjia, Zhang Zhaozhi, and Yan Qiang

Structural Health Monitoring System of Gantry Crane Based on ZigBee Technology .......................................................... 801
   Chen Hongyan, Zhu Longbiao, Huang Xi, and Zhang Yihui

Study of High-Speed Pseudo-random Code Generator Whose Sampling Interval is Not 2i .......................................................... 805
   Zhao Zhanfeng, Yu Wenlian, Zhou Zhiquan, and Yu Haiyan

Study of the Proportional Resonant Control Based Modular Multilevel Converter .......................................................... 810
   Hu Pengfei, Jiang Daozhuo, Zhou Yuebin, Guo Jie, and Lin Zhiyong

Study on Characteristics of High-Pressure Precision Flow Valve of Metal Rubber .......................................................... 814
   Zhang Ruihua, Zhu Yinfa, Li Hengjiang, Xiong Zhiwen, Luo Mingjun, and Ye Yanhui

Study on Evaluation Method of Urban Traffic Congestion Based on Fuzzy Comprehensive Evaluation .......................................................... 819
   Hongfei Jia, Yunlong Tan, and Xiaoyan Fu

Study on External Characteristics of Magnetically Controlled Shape Memory Alloy under Different Force .......................................................... 823
   Lu Jun and Wang Ling

Study on Involute Gear Fast Modeling Method Based on VB and CATIA .......................................................... 827
   Huang Kang, Xiong Yangshou, Chen Qi, and Li Yingming

Study on Risk Evaluation for Logistics Park Construction Project Based on Fuzzy Comprehensive Evaluation Model .......................................................... 832
   Wang Yuzhou, He Yinjun, and Chen Zeyun

Study on Simulation of Distribution Generation on PSCAD/EMTDC .......................................................... 836
   Ke-Ping Zhu, Duo-Zhuo Jiang, and Yang Zhou

Study on the Architecture of Regional Logistics System .......................................................... 840
   You Jia
Huang Haoqian, Chen Xiuyuan, Liu Hu, and Zhou Zhikai

Study on the Improvement of Emulsified Flotation Reagent .................................................................847
Bai Yana, Zhu Shuquan, Wu Yinggang, and Gong Zaiqing

Study on the Initial State of Pedestrian in Accident Reconstruction .................................................................851
Tiefang Zou, Yonggang Zhang, Shitao Dong, and Ronghua Du

Study on the Mechanism of N2O Emission from Biological Nitrogen Removal Process: The Use of Inhibitors .................................................................854
Zhen Hu, Jian Zhang, Yiran Li, and Tingting Zhang

Study on the UGV’s Active Collision Avoidance Technology Based on Petri Net .................................................................859
Jun Li, Jingkai Zhou, and Qiang Li

Study on Training of ODC Talents through School-Enterprise Cooperation .................................................................863
Yan Niu, Heng Xia, Yingjiang Zhang, Jun Li, and Xuesong Huang

Study on Treatment of Landfill Leachate with Aerobic Submerged Membrane Bioreactor .................................................................867
Lv Sihao, Dai Jinguo, Yuan Fang, Zeng Yanyan, Chang Hui, and Fan Hongbo

Sustainable Urban Solid Waste Management from both Life Cycle and Urban Metabolism Perspectives .................................................................872
Lili Qu, Tianzhu Zhang, and Sai Liang

The Analysis and Metric Algorithm of Delay in Reversible Network .................................................................876
Zhang Haibao, Guan Zhijin, and Lu Cangang

The Analysis and Simulation of Closed-loop Paper Tension Control System Based on MATLAB in the Web Offset .................................................................881
Sun Yuqiu, Zhao Jibin, and Sun Jianxin

The Application of PRESCAN in the Concept Development of Active Safety System .................................................................884
Qiang Miao, Xiaodong Tang, Dazhi Wang, Martijn Tideman, and Jiaqi Li

The Calculation and Analysis of PI in Computer Numerical Simulation .................................................................887
Shengda Zeng, Zhiyi Ruan, Jianwei Cai, Lixin Lin, and Lurong Wu

The Construction of 3-D Mass Spectrogram Based on the Modern Computer Technology .................................................................891
Lu Yuan, Zhang Bin, and Xu Jing

The Design and Implementation of a Certain Communications Gateway with SOPC .................................................................895
Qiu Chuanfei, Zhang Wei, Tang Wulei, Liu Junxian, and Lou Xiaofang

The Design Method of Pedestrian Crossing Facilities on the Urban Expressway .................................................................899
Hu Ying and Shao Chunfu

The Design of Matlab-DSP Development Environment for Control System .................................................................903
Shaoqiang Yuan and Zhihua Shen

The Development of HVDC Transmission System .................................................................907
Yang Zhou, Dao Zhuojiang, and Yu Fenwang

The Directed Complex Network Application in the Supply Chain .................................................................911
Wen Lei, Guo Mingfang, and Wng Lijun
The Existence and Properties of the Root Polynomial .................................................................915
   Yuan-yuan Li
The Identification System of Wheat Pests Based on PCA and SVM .............................................919
   Li Jian, Wang Lifuan, and Li Yi
The Influence of Red Mud, Bone Char and Lime on Uptake and Accumulation of Pb, Zn and As
by Maize (Zea mays) Planted in Contaminated Soil ......................................................................922
   Huang Yizong and Hao Xiaowei
The Optimal Design of the 2K-V-type Cycloid-pin Reducer on the Modern Design Method ............927
   Han Linshan, Li Hao, and Dong Yunfu
The Research of Improved Prefetch Strategy of the Vehicle Terminal Based on the Central
Navigation ........................................................................................................................................931
   Mou Heming, Sun Tong, Shi Xiangting, Feng Guochang, and Wei Da
The Research on the TD-SCDMA-based Remote Control System ..............................................935
   Lei Xiao, Lejiang Guo, Fangxin Chen, and Yahui Hu
The Simulation Research of the High Power Factor Charger in Vehicle ........................................939
   Zhao Gang, Guo Yongfang, and Sun Hongbo
The Study of Biometrics Technology Applied in Attendance Management System .........................943
   Tsai-Cheng Li, Huan-Wen Wu, and Tiz-Shiang Wu
The Study of Indoor Air Quality in Train Compartment ....................................................................948
   Gui-ping Bai and Guang-ai Gong
The Study on the Path Covered Completely Test Based on Change ..................................................952
   Ji-Hua Liu and Ce Chen
Theoretical Investigation of the Closed Type Parabolic Trough .......................................................958
   Zhong-Zhu Qiu, Qiming Li, Peng Li, Yi Zhang, Jia He, and Wenwen Guo
Thermal Characteristic Analysis of Power Lithium-ion Battery System for Electric Vehicle .............967
   Wang Wenwei, Lin Cheng, Tang Peng, and Zhou Chengjun
Thermal-Electric Conversion Efficiency of the Dish/AMTEC Solar Thermal Power System
in Wind Condition ..............................................................................................................................972
   Lan Xiao, Shuang-Ying Wu, and You-Rong Li
Three-Dimensional Stability Lobes of Milling Thin-Walled Plate with Different Cutter
Geometry Parameters .......................................................................................................................975
   Tang Aijun, Liu Zhanqiang, and Ma Hailong
Time-Varying Mesh Stiffness of Gear Pair Based on Loaded Tooth Contact Analysis .......................979
   Du Jinfu, Fang Zongde, and Dong Hao
Tourism Traffic Character Analysis in Mountain Area during Vacation—The Scenic Area
Yesanpo in Hebei Province as an Example ......................................................................................983
   Weiling Hong and Wang Kewen
Tracking Control of High-Speed Trains Based on Fault-Tolerant Control ........................................987
   Tao Tao and Xu Hongze
Traffic Information Management and Promulgating System Based on GIS .....................................994
   Shao Fei, Deng Wei, and Zhang Bing
Trajectory Comprehensive Analysis on Double Eccentric Wheel Drive System ................................................................. 998
Qu Qingwen, Wang Shaoqing, Sun Tianke, and Yu Hongjuan

Underwater Terrain Navigation Based on Improved Bayesian Estimation ................................................................. 1002
Xiaolong Chen, Ye Li, Yongjie Pang, and Pengyun Chen

Urban Waste Management and Promotion of 3R in Wuhan City, China ................................................................. 1006
Wang Jie, Zhang Li, Kuang Jie, and Wu Feng

Using an Improved Hormone Secreting Mechanism to Realize Persistent Object Tracking in WSN ......................................................... 1009
Yanling Jin, Yongsheng Ding, and Kuangrong Hao

Using LIRe to Implement Image Retrieval System Based on Multi-feature Descriptor ......................................................... 1014
Rui Gan and Jian Yin

Virtual-Joints-Based Error Compensating Algorithms for the Manipulator of Tunnel Rock-Drilling Robot ......................................................... 1018
Xie Xihua, Zhou Liang, and He Qinghua

Visit Quantity Forecast of School News Information System for CZ College ......................................................... 1021
Yu Jianguo, Min Huaqing, Cao Zhipin, Peng Shaowu, and Qu Shichao

Visual Track System Applied in Quadrotor Aerial Robot ......................................................... 1025
Jie-Tong Zou and Yu-Chiung Tseng

Web Load Balance and Cache Optimization Design Based Nginx under High-Concurrency Environment ......................................................... 1029
Xiaoni Chi, Bichuan Liu, Qi Niu, and Qiuxuan Wu

Workshop Scheduling for Order Change of Machinery Enterprises ......................................................... 1033
Jianqing Chen

Author Index ........................................................................................................................................................................ 1036