2010 Third International Conference on Intelligent Networks and Intelligent Systems

ICINIS 2010

Table of Contents

Preface .....................................................................................................................................................................xvi
Message from the Program Chairs ...................................................................................................................xviii
Committee Lists .................................................................................................................................................xix
Reviewers ..............................................................................................................................................................xxi

Image Processing and Analysis

Novel Non-local Means Method for Image Denoising ..........................................................................................1
Zheng Haozhe, Jin Yunan, and Lu Xiaomei
Chinese Coin Recognition Based on Unwrapped Image and Rotation Invariant Template Matching .................................5
Huahua Chen
Rock Segmentation, Matching and 3D Reconstruction Based on Stereo Vision .....................................................8
Hongwei Gao, Bin Li, Yang Yu, and Liang Chen
An Effective Method for Calculating the Area of Enclosed Region ........................................................................12
Yueqiu Jiang, Lei Jin, and Hongwei Gao
Study of Fundamental Matrix High-Precision Estimation Based on Particle Swarm Optimization ........................................16
Yan-ju Liu, Ze-dong Li, and Hong-wei Gao
Research of Moving Targets Tracking Algorithm Based on Kalman Filtering ..................................................20
Huiying Dong, Shengfu Chen, and Jiayu Zhu
Flame Front Detection by Line Enhance Active Contour from OH-PLIF Images ................................................24
Huijie Fan, Wei Dong, and Yandong Tang
Illumination Normalization Based on Different Smoothing Filters Quotient Image ........................................28
Yu Cheng, Zhigang Jin, and Cunming Hao
Design and Implementation of the Remote Monitor Server Based on Video Image ..................................................32
   Xiao-ping Zong and Yan Zhang
Eye Detection and Recognition in the Fatigue Warning System .................................................................36
   Kai Song, Fengju Shen, Zhenhuan Liu, and Zhikun Liu
Novel Image Enhancement Algorithm Based on Wavelet Multiscale ..........................................................39
   Yan Qi and Li Ren
The Method of Human Facial Expression Recognition Based on Wavelet
Transformation Reducing the Dimension and Improved Fisher Discrimination .................................................43
   Chuang Yu, Yuning Hua, and Kun Zhao
Implementation and Optimization of the Eye Gaze Tracking System Based on DM642 .........................................48
   Ruian Liu, Shengtao Ma, Mimi Zhang, and Lei Wang
An Algorithm for Image Authentication Based on Fragile Watermarking .......................................................52
   Yuning Hua, A-na Wang, and Bo Wu
A Novel Medical Image Feature Extraction Algorithm ..................................................................................56
   Qidong Zhang and Liqun Gao
Medical Image Retrieval Algorithm Using Setting Up Weight Automatically ..................................................60
   Qidong Zhang and Liqun Gao
A Method of Target Recognition for Visual Surveillance ..................................................................................64
   Sun Weiguang
Face Recognition Based on PCA and SVM Optimized by MEB .....................................................................68
   Gao Wei, Zhao Hai, Mei Zhan, and Zhang Lizhong
Target Classification Based on Fuzzy Clustering Analysis Method ..................................................................72
   Dan Zhou and Gaopan Zhao
Efficient Fast Algorithm of DCT for H.264/AVC ..............................................................................................76
   Xiaoxuan Xiang, Yan Wang, Yangxia Xiang, Dazhi Chen, and Zhengang Shi
The Research and Application of Image Recognition Based on Improved BP Algorithm .....................................80
   Gao Wei, Liu Piyan, Zhao Hai, and Mei Zhan
Edge Detection for Medical Image Based on PSO Algorithm .........................................................................84
   Zhen-gang Shi and Qin-zi Li
Facial Recognition Based on Kernel PCA .......................................................................................................88
   Yamei Wang and Yanzhu Zhang
Illumination Compensation for Face Image Using Retinex Method Based on Bilateral Filtering ................................92
   Dawei Yang and Yandong Tang
Vibration Ice-shedding Measurement from Wire Lines on the Basis of Binocular Vision Method .........................96
   Hong-Wei Qi and He Zhu
The Research on the Methods of Image Edge Detection .................................................................................100
   Xiuli Zhang and Wei Liu
Research on Image Compression Algorithm Based on SPHIT .......................................................................104
   Wei Liu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on the Technology of Fire Detection Based on Image Processing in Unmanned Substation</td>
<td>108</td>
</tr>
<tr>
<td>Jun-zhe Zhou and Ge Song</td>
<td></td>
</tr>
<tr>
<td>On a Clustering Method for Handwritten Digit Recognition</td>
<td>112</td>
</tr>
<tr>
<td>Ye Xu and Wei Zhang</td>
<td></td>
</tr>
<tr>
<td>Medical Image Retrieval and Classification Based on Morphological Shape Feature</td>
<td>116</td>
</tr>
<tr>
<td>Li-dong Fu and Yi-fei Zhang</td>
<td></td>
</tr>
<tr>
<td>Sparse Representations of Image via Overcomplete Dictionary Learned by Adaptive Non-orthogonal Sparsifying Transform</td>
<td>120</td>
</tr>
<tr>
<td>Zunyi Tang, Zuyuan Yang, and Shuxue Ding</td>
<td></td>
</tr>
</tbody>
</table>

**Intelligent Control and Automation**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-Digital Altitude Simulation Test Stand Intake and Exhaust Pressure Automatic Control System</td>
<td>124</td>
</tr>
<tr>
<td>Song Zhang, Ying-qing Guo, Min-jie Hou, Long Li, Jie Guo, and Zhi-hong Dan</td>
<td></td>
</tr>
<tr>
<td>The Research of Passive Power Filter Based on Fractional Calculus</td>
<td>128</td>
</tr>
<tr>
<td>Wanneng Yu and Weimin Zheng</td>
<td></td>
</tr>
<tr>
<td>Z-shaped Perspective-Three-Line Problem’s Unique Solution Conditions</td>
<td>132</td>
</tr>
<tr>
<td>Chang Liu, Feng Zhu, Jinjun Ou, and Yong Yu</td>
<td></td>
</tr>
<tr>
<td>The Research on Optimal Control Method of Missiles’ Flight Based on Variable Calculus</td>
<td>136</td>
</tr>
<tr>
<td>Zhang Yuchun and Zhang Yongqiang</td>
<td></td>
</tr>
<tr>
<td>Thermal Calibration of MEMS Inertial Sensors for an FPGA-Based Navigation System</td>
<td>139</td>
</tr>
<tr>
<td>Lei Wang, Yongping Hao, Zesong Wei, and Fei Wang</td>
<td></td>
</tr>
<tr>
<td>The Application of Sliding Mode Control on Terminal Guidance of Interceptors</td>
<td>144</td>
</tr>
<tr>
<td>Zhu Zhanxia, Xi Feng, and Gao Huai</td>
<td></td>
</tr>
<tr>
<td>Torque Ripple Minimization Strategy for Direct Torque Control of Induction Motors</td>
<td>148</td>
</tr>
<tr>
<td>Sheng-wei Gao and Yan Cai</td>
<td></td>
</tr>
<tr>
<td>Stator Flux Linkage Observer Based on RBF Neural Network for IM</td>
<td>152</td>
</tr>
<tr>
<td>Sheng-wei Gao</td>
<td></td>
</tr>
<tr>
<td>Passive Control for Uncertain Discrete Time-Delay Singular Systems</td>
<td>156</td>
</tr>
<tr>
<td>Ling Ai, Xin-zhuang Dong, and Hui Yang</td>
<td></td>
</tr>
<tr>
<td>An Oriented-Service Workflow Access Control Architecture</td>
<td>160</td>
</tr>
<tr>
<td>Yonghe Wei and Xingshan Li</td>
<td></td>
</tr>
<tr>
<td>A Survivability Analysis Framework of Command Automation System</td>
<td>164</td>
</tr>
<tr>
<td>He Xinhua and Zhao Yingkun</td>
<td></td>
</tr>
<tr>
<td>A Business Process Management System Based on Workflow Technologies</td>
<td>168</td>
</tr>
<tr>
<td>Meng Fanbo, Jin Minli, and Peng Wuliang</td>
<td></td>
</tr>
<tr>
<td>Fault Diagnosis Based on K-Means Clustering and PNN</td>
<td>173</td>
</tr>
<tr>
<td>Dongsheng Wu, Qing Yang, Feng Tian, and Dong Xu Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Research and Implement of Dynamic Hybrid Real-time Tasks Scheduling Algorithm Based on μC/OS-II ................................................................. 177
Xibo Wang, Xin Tong, and Xiaozhou Du

A Web-Based Fault Diagnosis of Analogue Circuits System .............................................. 181
Feng Wu and Kang Yang

The Application of Matlab and Simulink to Computer Control System Course Education ........................................................................................................ 185
Liang Zhang, Xuemei Zhu, and Yiqian Guo

The Application of the Projection Method in the Analysis of Non-embedded Type Area ........................................................................................................... 189
Li Shanshan

The Research of Acquiring TDDM-BOC Signal Base on Sub-sampling ................................ 193
Bo Qian, Bo Dong, Ren Li, and Shuang Sun

A Frequency Prediction of RS Code FH Based on Chaotic Theory ..................................... 197
Zhen-yu Teng, Bo Qian, and Yong-xin Feng

The Method of Main Peak Extraction Based on Multi-peak Signal .................................... 201
Fang Liu, Ming-hao Tian, and Yong-xin Feng

Research on Four Bit G Function Algorithm Base on DFH System ....................................... 205
Sui Tao and Zhu Wei

A Method of Determining the Order of Residual Function Model on AOS Data Link Protocol ........................................................................................................... 209
Yuntao Zhao, Ye Tian, Yongxin Feng, and Qingli Liu

Real-time Implementation of Vector Hilbert-Huang Transform ......................................... 213
Zheng Zhu, Yi-lin Wang, and Ping Cai

ARM9-Based Control System for LED Large Screen Display ............................................. 217
Qin Song and Yan Sun

Design and Analysis of a Typical Fuzzy Controller with General Linear Membership Function ...................................................................................................... 221
Weihua Huang, Kangling Fang, and Zheng Zhang

Controller Design of Petri Net for OR-logics Linear Constraints ........................................ 225
Ze Tao and Xiao Xia Liu

Control for Networked Control Systems Over Communication ......................................... 229
Qing-Quan Liu

Quantized Feedback Control Over Communication Channels ........................................... 233
Qing-Quan Liu and Fang Jin

The Method of Deterministic Optimal Control with Box Constraints ................................ 237
Jin-gen Sun, Li-jun Fu, Zhi-gang Huang, and Dong-sheng Wu

H-infinity Control for Networked Control Systems under Communication Constraints ........................... 241
Fang Jin and Huan-Jun Zhang

Study on the Speed Control Algorithm of DC Motor Based on the Software Phase-locked Loop Technology ......................................................................................... 245
Jun-zhe Zhou and Xiang-yu Li
Networked Control Design for Linear Systems with Limited Information ............................................................... 249
   Fang Jin and Huan-Jun Zhang

The Application of Self-Adjusting Fuzzy Control to Mobile Robot ................................................................. 253
   Yue Zhou, Yingzi Wei, and Jing Wang

Robot Motion Planning Method Based on Deterministic Sampling .............................................................. 257
   Yulan Hu and Qisong Zhang

An Automated Control System for the Continuous Casting of Blooms ......................................................... 261
   Xiaojie Zhang and Zhenping Ji

Numerical Simulation and Optimal Control in the Continuous Casting of Billets ........................................ 265
   Zhenping Ji, Yuanyuan Jiang, and Jian Yang

Online Dynamic Control of Secondary Cooling for the Continuous Casting Process .................................. 269
   Zhenping Ji and Jian Yang

Simulation Model of Induction Motor Based on LabVIEW ............................................................................. 273
   Qianxiang Li and Jingtao Hu

Study on Actuator Model of Magnetically Controlled Shape Memory Alloy ............................................... 277
   Jun Lu and Peng Ba

Research and Design of Dryer Control System ............................................................................................. 281
   Shu-jie Hu

Modeling and H-infinity Control for a Kind of Networked Control System with Short Time-Delay .................. 284
   Ke-ju Zhang, Jun Yao, and Yan-feng Wang

Stability of Model-Based Networked Control System with Multi-channel and Decentralized Control ............. 288
   Xiangdong Dang and Qingling Zhang

The Design of PC System for Mobile Robot Based on ARM9 ..................................................................... 292
   Yang Yu, Xiaodong Zhang, and Liang Chen

On SINS for Rocket Bomb Trajectory Correction Based on MEMS .......................................................... 296
   Bo Ren and Huan Li

Two-Direction MEMS Impact Acceleration Switch ...................................................................................... 300
   Shuangjie Liu, Yongpin Hao, and Han Xie

Design of Control System for Intelligent Coater of Sealant ........................................................................... 304
   Jun Zhu, Bo Shi, Huanyu Zhang, and Shengbo Rong

Dynamic Simulation Analyses of a Six-Leg-Wheel Hybrid Mobile Robot under Uneven Terrains ............... 308
   Yanjie Li

Research on the Parameters of Temperature in the Drying Process of Schisandra Chinensis Baill ........................ 312
   Ji Jianwei and Du Yan

The Application of GPC Based on Fuzzy Compensation in the NCS ............................................................ 316
   Dan Hu and Tao Sui

Structural Optimization on Beam Parts of Bridge Type Five Axis Linkage Gantry Machining Center ............... 319
   Zhang Xiuheng and Lu Kai
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation of Vehicle Ride Comfort Based on VPG</td>
<td>323</td>
</tr>
<tr>
<td>Ke Chen and Jie Gao</td>
<td></td>
</tr>
<tr>
<td>Boiler Optimized Combustion Control Strategy Based on GA PID Neural Network</td>
<td>327</td>
</tr>
<tr>
<td>Yonggang Gai</td>
<td></td>
</tr>
<tr>
<td>Design and Application of Fuzzy PI Controller Based on Analytical Structure</td>
<td>331</td>
</tr>
<tr>
<td>Liang Kai, Fang Kangling, and Huang Weihua</td>
<td></td>
</tr>
<tr>
<td><strong>Intelligent Computing</strong></td>
<td></td>
</tr>
<tr>
<td>Nonlinear System Simulation Based on the BP Neural Network</td>
<td>334</td>
</tr>
<tr>
<td>Xianjiang Meng and Xianli Meng</td>
<td></td>
</tr>
<tr>
<td>Prediction and Analysis for Students’ Marks Based on Decision Tree Algorithm</td>
<td>338</td>
</tr>
<tr>
<td>Zhiwu Liu and Xiuzhi Zhang</td>
<td></td>
</tr>
<tr>
<td>Forecast on Consumption Gap Between Cities and Countries in China Based on ARMA Model</td>
<td>342</td>
</tr>
<tr>
<td>Yajun Hou</td>
<td></td>
</tr>
<tr>
<td>Liaoning Province Economic Increasing Forecast and Analysis Based on ARMA Model</td>
<td>346</td>
</tr>
<tr>
<td>Gao Feng</td>
<td></td>
</tr>
<tr>
<td>Spectrum Recognition with Three-Stage Neural Network</td>
<td>349</td>
</tr>
<tr>
<td>Xianjiang Meng and Xianli Meng</td>
<td></td>
</tr>
<tr>
<td>H-infinity Control for Dual-Channel Closed-Loop Supply Chain Model with B2B E-market and Reverse Logistics</td>
<td>353</td>
</tr>
<tr>
<td>Hai-feng Guo and Bo Sun</td>
<td></td>
</tr>
<tr>
<td>Research on Text Anti-plagiarism Algorithm in Chinese-English Mixed Context</td>
<td>357</td>
</tr>
<tr>
<td>Yong Liu and Junhua Huang</td>
<td></td>
</tr>
<tr>
<td>Parallel Implementation for AOS Scheme on a Dual-core Cluster</td>
<td>362</td>
</tr>
<tr>
<td>Jiang Murong, Guo Ruilin, Zhang Zexian, and Chen Lin</td>
<td></td>
</tr>
<tr>
<td>Improved Quantum Crossover Based Clonal Selection Algorithm</td>
<td>366</td>
</tr>
<tr>
<td>Hongwei Dai, Yu Yang, and Cunhua Li</td>
<td></td>
</tr>
<tr>
<td>Image Segmentation Using Fast Fuzzy C Means Based on Particle Swarm Optimization</td>
<td>370</td>
</tr>
<tr>
<td>Jing Zang and Bo Li</td>
<td></td>
</tr>
<tr>
<td>Double Auction Modeling Based on Fuzzy Game</td>
<td>374</td>
</tr>
<tr>
<td>HaiXin Huang and DingWei Wang</td>
<td></td>
</tr>
<tr>
<td>The Research of Assessment Method for Water Environmental Quality Based on Neural Network</td>
<td>378</td>
</tr>
<tr>
<td>Jian Wang, Yu Feng, He Zhang, and Tingting Hu</td>
<td></td>
</tr>
<tr>
<td>Analysis of Corresponding Structure of Differential Branch of MDS Matrixes on Finite Field</td>
<td>381</td>
</tr>
<tr>
<td>Wang Ailan, Li Yunqiang, and Zhang Xiaoyong</td>
<td></td>
</tr>
<tr>
<td>Process Monitoring Approach Based on Lifting Wavelet and Multi-way Principal Component Analysis</td>
<td>385</td>
</tr>
<tr>
<td>Qing Yang, Xu Zhang, and Feng Tian</td>
<td></td>
</tr>
</tbody>
</table>
Paralleling Clonal Selection Algorithm with OpenMP ................................................................. 463
   Hongbing Zhu, Sicheng Chen, and Jianguo Wu
Parallism of Clonal Selection for PSP on CUDA ........................................................................ 467
   Hongbing Zhu, Heng Xiao, and JinGuang Gu
Implementation of Paralleling Genetic Annealing Algorithm on Grid ........................................ 471
   Hongbing Zhu, Chunli Li, and JinGuang Gu

Network and Communication

Stabilization of Quantized Feedback Control Systems with Communication
Constraints .................................................................................................................................... 475
   Qing-Quan Liu and Fang Jin
An Online System for Agricultural Ontology Service ................................................................. 479
   Xiong Jinhui, Yang Yong, Yang Zhifeng, and Wang Shuyan
Policy-Based Clustering Multicast Routing Algorithm of Ad Hoc Networks .............................. 482
   Zhiguo Liu and Deyu Zhang
Using Naive Bayes with AdaBoost to Enhance Network Anomaly Intrusion Detection ............. 486
   Wei Li and QingXia Li
A Fast Intra-frame Prediction Algorithm Based on the Feature of Macro-block for H.264/AVC .......................................................... 490
   Pengyu Liu and Kebin Jia
An Improved Encoding Algorithm for H.264/AVC Based on the Character of Macro-block ....... 494
   Pengyu Liu and Kebin Jia
A Database System of Hot Rolling Process and Materials Constructed on Internet .................. 498
   Zhang Yujun and Ju Dongying
The Correlation of Operation Parameters for Packets Transmission in Network ...................... 502
   Shuifang Yin and Shengchun Yu
Study on Bandwidth Allocation of Broadband Multimedia Communication Satellite System .......................................................... 506
   Yueqiu Jiang and Hang Li
Study of Data Mining Technology Used for E-commerce ............................................................ 509
   Zhiwu Liu and Li Wang
A High-Speed Data Transmission Design Using Single-Core Cable ......................................... 513
   Liu Yang and Sun Yuntao
Principle of Projection of Virtual Height Line and Its Application .............................................. 517
   Huahua Chen, Yifei Jiang, Jianwu Zhang, Guansheng Liu, Cong Dong, and Yizhong Pan
A Framework for Ontology Integration and Evaluation ............................................................. 521
   Yanhui Lv and Chong Xie
A Design of Power Monitor System Based on GPRS ................................................................. 525
   Xiuhong Liang, Luxiao Jin, Xiuxia Liang, Xinling Liu, and Zheng Jing
Stabilization of Quantized State Feedback Control Systems via Communication Networks .......................................................... 529
   Hong-Zhi Zhao
An Adaptive Iterative Algorithm for System Identification ...............................................................533
Huan Li and Chengsheng Pan

SSGK: Secure Self-Healing Group Keying for Wireless Sensor Networks ........................................537
Ting Yuan

A Virtual Channel Calculation Algorithm for Application Specific On-chip Networks ..................541
Li-Wei Wang

The Vitality Evaluation Method for Wireless Sensor Network .........................................................544
B. Li, W. Qu, and J. Li

A Satellite Network Fault Detection Method ..................................................................................548
Wenbo Zhang and Qian Dong

A Policy Based Wireless Sensor Network Management Architecture ...........................................552
Wenbo Zhang and Haifeng Xu

Multi-carrier PWM Control Method of a Novel Asymmetrical Multilevel Inverter .........................556
Xingtao Sun and Zhang Yun

A Traffic Prediction Based Bandwidth Management Algorithm of a Future Internet Architecture .................................................................................................................................................560
Yongtao Wei, Jinkuan Wang, and Cuirong Wang

Study on Improved Algorithm for Mobile Agent Migration Path ................................................64
De-yu Zhang and Zhi-guo Liu

A Clustering Algorithm Based on MEXCLP for Wireless Sensor Network ........................................568
Yongxin Feng and Wenbo Zhang

The Research on Optimal Coverage Algorithm of Crane-umbrella Communication Jammers ..........572
Ying-chun Huang, Xiao-xiao Li, and Hang Li

A Novel Inter-frame Mode Decision Prediction Algorithm for H.264/AVC ..................................576
Pengyu Liu and Kebin Jia

A Network Spider Based on Theme .................................................................................................580
Yang Yong and Wenliang Zheng

Secured Ownership Transfer Scheme for Low-Cost RFID Tags ....................................................584
Tongliang Li, Zhigang Jin, and Chaoyi Pang

Fault Diagnosis of Metro Shield Machine Based on Rough Set and Neural Network ......................588
Yang Yu and Chao Han

The Research of Satellite Network Management Architecture Based on Mobile Ad Hoc Network Technology .............................................................................................................................592
Yongxin Feng, Yuntao Zhao, Wenbo Zhang, and Fang Liu

Research on the Policy-Based Satellite Network Management ......................................................598
Xiaobo Tan and Wenbo Zhang

Xiaobo Tan and Wenbo Zhang

Capacity Analysis of MIMO Relay Networks with QoS Requirements ...........................................606
Zhang Jianwu and Han Chang

Ying Liang and Yongxin Feng

Research on a New Architecture of Satellite Network Management ...............................................................614

Xiao-bo Tan and Lidong Fu

Modified CORDIC Algorithm and Its Implementation Based on FPGA ...............................................................................618

Huan Li and Yan Xin

The Research on Synchronization Acquisition Technology for BOCsin and BOCcos Phase Modulation Signals .................................................................622

Yongxin Feng and Chao Ding

Research on GNSS Simulation System Based on Alterable Time Granularity ...............................................................626

Minghao Tian, Fang Liu, Huabiao Dong, and Yongxin Feng

The Design and Implementation of a Processor for Code Acquisition Based on Circular Correlation ........................................................................630

Yongxin Feng, Hao Huang, and Chao Ding

Design and Simulation of the Algorithm on the Distribution and Coverage of GPS Jamming Shells .................................................................634

Ying-chun Huang, Xiao-xiao Li, and Hang Li

Simulated Annealing-Genetic Algorithm and Its Application in CDMA Multi-user Detection .................................................................638

Yue Zhou, Hong Wang, Yingzi Wei, and Jing Wang

Hybrid Filtering for Satellite Attitude Estimation with Asynchronous Multi-sensors .................................................................641

Chuang Yu and Yuancan Huang

SSH Dictionary Attack and DNS Reverse Resolution Traffic in Campus Network .................................................................645

Masaya Kumagai, Yasuo Musashi, Dennis Arturo Ludeña Romáñ, Kazuya Takemori, Shinichiro Kubota, and Kenichi Sugitani

A Watermarking Scheme Using Polyline and Polygon Characteristic of Shapefile .................................................................649

Xiao-Jiao Huo, Teak-Young Seung, Bong-Joo Jang, Suk-Hwan Lee, and Ki-Ryong Kwon

CAD/CAM and Real Application

Research on Execution Mechanism of Modeling Method for Business Process Based on Petri Net ..................................................................................653

Yongping Hao, Xiaolei Xu, Weiping Shao, Pengfei Zeng, and Chunyan Wang

Implementation of CAM System Integration Between STEP-NC and UG ..................................................................................657

Qilin Shu, Guobin Gong, and Aixi Sun

MBD Driven Digital Product Collaborative Definition Technology ..................................................................................661

QiuZhong Zhou and QingChun Fan

Simulation on Optimizing Design of XeCl Excimer Laser ..................................................................................665

Xu Songning and Yang Jian

Modeling and Simulation of Multibody Dynamics for Tracked Vehicle Based on RecurDyn ..................................................................................669

Ma Xingguo, Yang Tao, You Xiaomei, and Zhai Bin

xiv
Research on Dimension Parameter and Constraint Relations of Variant Product Based on Assembly Connection .................................................................672

Weiping Shao, Yongping Hao, Pengfei Zeng, and Chunyan Wang

Research of Command Automation System Survivability Assessment Model .........................................................676

Rulin Hu, Xinhua He, and Shaomin Yang

Reconstruction of Broken Blade Geometry Model Based on Reverse Engineering ..................................................680

Jinhua Li, Fangping Yao, Yongxian Liu, and Yongguo Wu

Two-Echelon Supply Chain Coordination with Uncertain Demand .................................................................683

Jinyu Ren, Yongping Hao, and Yongxian Liu

An Optimal Structure Designing of Belt Pulley ..................................................................................................687

Ma Xingguo, Wang Yanling, and Zhou Mingyu

Modal Analysis and Optimization for the Beam of Boring-milling Machining Center ........................................691

Xingshan Li, Jun Wang, Jianzhang Sun, Shuping Li, and Zhongkui Du

A Remaining Life Prediction Mechanism of Equipment Based on Group Method of Data Handling .................695

Xing Liu, Jiaxing Wang, and Qing Hu

A Research of MPLS-Based Network Fault Recovery ......................................................................................699

Yimin Qiu, Hongbing Zhu, Yi Zhou, and Jinguang Gu

Threshold-Based Level Set Method of Image Segmentation .............................................................................703

Anping Xu, Lijuan Wang, Sha Feng, and Yunxia Qu

Author Index .....................................................................................................................................................707