2012 International Conference on Medical Physics and Biomedical Engineering

(ICMPBE2012)

Physics Procedia Volume 33

Singapore 12-14 September 2012

Part 1 of 3

Editor:

Dehuai Yang

ISBN: 978-1-62748-749-8

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845 758 0400

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Preface	1
SEQassembly: A Practical Tools Program for Coding Sequences Splicing Hongbin Lee, Hang Yang, Lei Fu, Long Qin, Huili Li, Feng He, Bo Wang, Xiaoming Wu	3
The System Design for the Extraction and Pre-processing of Surface EMG Baofeng Sun, Wanzhong Chen, Xin Zheng	8
Isolation Characterization and Fermented Research of High Producing Saccharamyces Cerevisae	14
Synthesis of the KMB-Drug Delivery Carrier Chao Wang, Mei Xu, Yu-Peng Zhu, Wei-Hua Zhang, Yuan-Yuan Gong, Dong-Sheng Li	20
Study on Rheological Behavior of Konjac Glucomannan Chao Wang, Mei Xu, Wen-Ping Lv, Pei Qiu, Yuan-Yuan Gong, Dong-Sheng Li	25
Construction of Expression Vector for Anti-Alpha-Fetoprotein Gene and Its Inhibition Effects on Alpha-	
Fetoprotein Positive Hepg2 Cells Ze Wang, Hui Zhang	
A Fourth Order Parabolic Problem with a Nonlinear Diffusion	38
Bo Liang, Jinghua Gao, Liyuan Wang, Yingjie Zhu The Feasibility Analysis of PVX and TRV Vectors as the VIGS Tool for Studying the Gene Function Xiao-Fu Zhou, Jing-Di Sun, Zhuo Zhao, Jie Lv, Xiao-Wei Wei, Rui Cai, Hong-Wei Xu	46
Dynamic Movement of a Single Cell at the Bottom of a Flow Chamber	55
Yuhong Cui, Xixi Guo, Zhengxian Liu Mechanical Information of Plantar Fascia during Normal Gait	62
Yaodong Gu, Zhiyong Li	
A New Method of Singular Points Accurate Localization for Fingerprint	67
Yongming Yang, Zhang Zulong, Kunming Lin, Fengling Han Strong Convergence for a Finite Femily of Converged Asymptotically Nanoymoneive Mannings	75
Strong Convergence for a Finite Family of Generalized Asymptotically Nonexpansive Mappings	
Investigation of Contact and Friction Behavior of Natural Cartilage by Glass Slope Configuration	
Comparing RNA Secondary Structures Based on LZ Complexity Liwei Liu, Fenglan Bai, Tianming Wang	96
Analysis of Related Factors of Overweight and Obesity among Secondary School Students in Chongqing, China	104
Preparation of Polyclonal Antibody and Expression Analysis of GR in Tomato Yuanhong Xie, Benzhong Zhu, Yunbo Luo, Xiangning Chen, Hongxing Zhang	111
An Efficient Framework for Image Matching	118
Sheng-Hui Liao, Zai-Liang Chen, Bei-Ji Zou	105
Fast Matching between Volume and Image Sheng-Hui Liao, Lei Wang, Bei-Ji Zou	125
Structure Changes of Soybean Protein Isolates by Pulsed Electric Fields	132
Ying-Qiu Li	
Research Trends in Non Point Source during 1975-2010	138
Zhuang Yanhua, Nguyen Thuminh, Niu Beibei, Shao Ei, Hong Song Antiangiogenic Activity of Glycyrrhiza Extract	144
Ying-Qiu Li	
Integrative System of Fast Photoacoustic Imaging	150
Tan Yi	150
Direction Study of Multi-element Linear Transducer Array Based on Photoacoustic Imaging	
A New Approach to Performance Analysis of Disinfection Using Grey System Theory	162
Function Model for Community Health Service Information	167
Peng Yang, Feng Pan, Danhong Liu, Yongyong Xu	
Study of Aided Diagnosis of Hepatic Carcinoma Based on Artificial Neural Network Combined with Tumor Marker Group	172
Shanjuan Tan, Feifei Feng, Yongjun Wu, Yiming Wu	1/2
Macroscopic Biological Characteristics of Individualized Therapy in Chinese Mongolian Osteopathy	179
Power Management and Tasks Scheduling Analysis in Power-Aware Real-Time Systems	188
Rapid Service Discovery Based on Clustering	195
Yanbin Peng Operation Composition Based on Linear Logic	201
Yanbin Peng	201

Service Discovery Framework Supported by EM Algorithm and Bayesian Classifier	206
SVM Method used to Study Gender Differences Based on Microelement	212
Chun Yang, Yuan Liu, Jun Du, Bin Tang Optimal Design of Pipeline Based on the Shortest Path Fei-Xue Chu. Shi-Yi Chen	216
Man-made Boards Technology Trends based on TRIZ Evolution Theory	221
SSME Curricula: An Overview	228
Gianmario Motta, Thiago Barroero, Giovanni Pignatelli Web Service Matchmaking Based on Linguistic Variables	236
Dexin Zhao, Wenjie Li, Degan Zhang Research on the Comparability of Multi-attribute Evaluation Methods for Academic Journals	244
Liping Yu Research and Implement of an Algorithm for Physical Topology Automatic Discovery in Switched Ethernet Yuting Xiong, Zhaojun Gu, Wei Jin	252
A Signcryption-based Secure Localization Scheme in Wireless Sensor Networks	258
Ting Zhang, Jingsha He, Xiaohui Li, Qian Wei A New Elliptical Grid Clustering Method	265
Guansheng Zheng Modeling Passive Propagation of Malwares on the WWW	271
Chunbo Liu, Chunfu Jia A Method for Handling the Connected Areas in Formulas	279
Jufeng Yang, Congchao Wang, Hu Yan RMB Exchange Rate Forecast Approach Based on BP Neural Network	287
Ye Sun The Comparative Study on Bohai Rim Regional Technology Innovation Ability	
Zilang Huang, Yaming Zhang, Zhuo Liu Chinese Text Clustering Algorithm Based k-means	
Mingyu Yao, Dechang Pi, Xiangxiang Cong A Hierarchical Method for Selecting Feature Genes from Gene-Expression Profiles	
Rui-Xue Huang, Shu-Yang Lin, Di-Wei Wu, Yan-Yun Qu, Quan Zou	
Research of Efficient C/S Model Based File Transfer Method	
A Novel Center Star Multiple Sequence Alignment Algorithm Based on Affine Gap Penalty and K-Band	
Loop Redundant of Industrial Ethernet Applied to Airport Fan Yang	328
Predicting Protein - RNA Binding Sites Using Sequence Statistical Feature of Amino Acids	334
A Modeling Approach of System Reliability Based on Statecharts	341
Optimizing Arrival Flight Delay Scheduling Based on Simulated Annealing Algorithm Jungai Tian, Hongjun Xu	348
An Effective Denial of Service Attack Detection Method in Wireless Mesh Networks Liangyu Luan, Yingfang Fu, Peng Xiao	354
Techniques Analysis of the Interference Suppression Algorithm in Broadband Aeronautical Multi-carrier Communication System	361
Dong-Xia Li, Qian-Wen Ye Research on the Optimization Method of Maintenance Support Unit Configuration with Queuing Theory	368
Bo Zhang, Ying Xu, Yue Dong, Na Hou, Yongli Yu Research on the Mean Logistic Delay Time of the Development Phrass	375
Hou Na, Li Yi, Yi-Gang Wang, Jun-Jie Liu, Zhang Bo, Xue-Zhi Lv Computer Controllment of Von Neumann Model on Civil Aviation Industry	
Xiumei Wu, Lei Jiang A New Data Transfer Method in Civil Aviation Transaction System	
Yuqing Jia, Weidong Yan, Lei Zhang	
The Forecasting Model of Flight Delay Based On DMT-GMT Model	
Multi-Scale Edge Detection Based on Triangulation Interpolation 2-EMD Lihua Wei, Shexiang Ma	
Routing Protocol Based on Link Reliability for WSN	
The Research of China's Civil Aviation Passenger Multi-Channel Service Technology Platform	417
Scheduling Algorithm used in Live Media Streaming Based on Data-drive Overlay Network	424
Design on the Precise Regulating Control System for Moisture and Nutrient of Plants Based on PLC	429

Design and Realization Of Roller Mill Control System	437
Qianhong Wang, Qiang Zhang, Xiaoli Bai, Hongliang Yu Wireless Sensor Networks Energy-Efficient MAC Protocol	444
Lijuan Du, Yuanpeng Wang, Weipeng Jing Hydrological Monitoring System Design and Implementation Based on IOT	449
Kun Han, Dacheng Zhang, Jingyi Bo, Zhiguang Zhang	
Algorithm for Object Detection using Multi-Core Parallel Computation	
Decision Model of Flight Safety Based on Flight Event Xiao-Yu Zhang, Jiu-Sheng Chen	462
Analysis of Software Testing System in Civil Aviation Field	470
The Research of Second-generation ID Card's Application in the Domestic Air Passenger Travel	476
Study on Privacy Protection Algorithm Based on K-Anonymity Feifei Zhao, Lifeng Dong, Kun Wang, Yang Li	483
An Intrusion Detection Algorithm Based On NFPA	491
Comparison of Two Methods of Finite Element Modeling for Elbows with Unequal Wall Thickness	498
The Study on the Preferences of Customer Personal Values with Chinese Culture Background in Services	505
Based on the Fuzzy Set-valued Statistics and the Fuzzy Mathematics Theory in Air Traffic Control System Safety Appraisal Application Zhaoning Zhang, Na Meng, Peng Zhou	511
The Design of Ground Operation Control System Based on Red5 & Flex	521
The Design and Implementation of Aircraft Maintenance On-site Control System	528
Research on Satellite Navigation Performance Prediction Method in Support of PBN	535
Research of Active Contour Model in Aerial Images Kun Wang, Li Guo	542
Fast Parallel Algorithm of Triangle Intersection Based on GPU. Zheng Wang, Gaojun Ren, Liangeng Zhao, Meijun Sun	548
Formal Description of Trust-based Access Control Xiaoning Ma	555
Research on Key Technology and Applications for Internet of Things	561
A Model of Workflow Composition for Emergency Management Xin Chen, Bin-Ge Cui, Feng Zhang, Xue-Hui Xu, Shan-Shan Fu	567
Research of Longitudinal Safety Separation Based on Nagel-Schreckenberg Traffic Flow Model	573
Optimization of Aircraft Maintenance Plan based on Genetic Algorithm Zhixian Yang, Guobin Yang	580
Design and Implementation of Embedded RFID Middleware Zhen-Xiang Li, Yu-Xiang Zhang	587
Airport Flight Departure Delay Model on Improved BN Structure Learning	597
Application of Genetic Algorithms in the New Air Ttraffic Management Simulation System	604
Application of Graph Data Mining Method in Distribution Network Economic Evaluation	612
Research on the Optimal Layout of High-strength Steel in the Transmission Tower	619
The Expected Contingencies and Load Transfer Ability Analysis of Urban Distribution Network	626
Research on the Characteristics of TEV when Disconnector Operating in UHV GIS. Na Wang, Yu Liang	634
Study on Acoustic Catheter of Boiler Tube Leakage Monitoring Systems	641
Numerical Simulation Research for a Tangentially Corner Inlet Hydro-cyclone on the Velocity Distribution	647
TG-DSC-FTIR Analysis of Cyanobacteria Pyrolysis	657
Study on Current Travelling Wave Transmission Characteristics in Secondary Control Cable Connected with CT	663
Thermal Economic Analysis on LiBr Refrigeration -Heat Pump System Applied in CCHP System	672

Research on 6R Military Logistics Network	678
Applying Data Mining to the Geosciences Data Feng Bao, Xu He, Fengzhi Zhao	685
PART 2	
General Structure Design for Fast Image Processing Algorithms Based upon FPGA DSP Slice	690
An Analysis on Distribution of Cooperative Profit in Supply Chain Based on Multi-Agent	698
Monitoring System of Power Line Icing Based on GPRS	705
A New Image Inpainting Method Based on TV Model	712
Identification for Polynomial Wiener Model Using Improved Back Propagation Method	718
Functional Diversity of Microbial Communities in Sludge-Amended Soils	726
The Modelling Pharmacokinetic Profile of Freeze-Dried Cyclosporine A-Eudragit S100 Nanoparticle Formulation in Dogs	732
Yang Liu, Zhi-Gang Fang, Ben-Gang You, Xin-Yuan Ding, Xue-Nong Zhang	
Specific Genetic Immunotherapy Induced by Recombinant Vaccine Alpha-Fetoprotein-Heat Shock Protein 70 Complex	738
Xiaoping Wang, Huanping Lin, Qiaoxia Wang Study on the Methods of Detecting Cucumber Downy Mildew Using Hyperspectral Imaging Technology Youwen Tian, Lin Zhang	743
A Closed-loop Cross-Layer Scheme for Wireless Multiuser Transmissions Lili Guo, Yang Wang	751
Skin Burns Degree Determined by Computer Image Processing Method	
The Development of a Portable ECG Monitor Based on DSP	
Transplant Image Processing Technology under Windows into the Platform Based on MiniGUI	775
Process Calculus with Data Structure and its Model Checking Algorithm	782
An Improved Image Enhancement Algorithm Based on Fuzzy Set	790
Image Denoising Using Orthogonal Spline Kaiting Zhou, Lixin Zheng, Fuyong Lin	798
A DiffServ Supporting And Distributed Dynamic Dual Round Robin Scheduling Algorithm on DS-CICQ	804
Panorama Stitching Based on SIFT Algorithm and Levenberg-Marquardt Optimization	811
Postmark Date Recognition Based on Machine Vision	819
Optimization for Hub-and-Spoke Port Logistics Network of Dynamic Hinterland	827
The Optimization Analysis of Navigation Performance and Structural Properties of the High-Speed Monohull Ship in River	833
Yijia He, Songlin Yang, Zhao-Long Yang, Haibian Cheng, Mi Li	
Image Segmentation Based on Level Set Method	
Analysis of Influencing Factors of IPO Underpricing in ChiNext	
Research and Design of Rootkit Detection Method	852
A Novel Method of Signal Denoising Gang Bi, Shanshan Zheng	858
The Effect on the Flow Conditions of Chinese Sturgeons' Spawning Sites in the Process of Peak Regulation between the Three Gorges Dam and Gezhou Dam	866
Expression and Bioinformatics Analysis of Pectate Lyase Gene from Bacillus subtilis521	872
Proposal for the Software Development of a Radar Power Fault Detection System Jie-Zhong Zhu, Yong-Lei Yao, Su-Ting Chen	877
Design of Low-power Wake-up Circuits in Underwater Acoustic Communication Cuixia Zhang, Jiaxin Wu, Yuanxuan Li	884

An Auto-management Thesis Program WebMIS Based on Workflow	892
A New One-class Classifier: Relevant Component Analysis Data Description	899
Zhe Wang, Daqi Gao An Algorithm for UWB Signals Tracking Based on Extended H∞ Filter	905
Fucheng Cao, Mingjing Li Supervised Semantic Image Annotation Using Region Relevance	912
Fei Shi, Fangfang Yang, Jiajun Wang The Linear Model Research on Tibetan Six-Character Poetry's Respiratory Signal	919
Yonghong Li, Yangrui Yang, Lei Guo, Hongzhi Yu A Computer Analysis Study of the Word Style in Love-songs of Tshang yang Gya tsho	927
Yonghong Li, Ting Sun, Lei Guo, Hongzhi Yu An Improved Vision-based Algorithm for Unmanned Aerial Vehicles Autonomous Landing	935
Yunji Zhao, Hailong Pei A New Class of Priority-based Weighted Fair Scheduling Algorithm	942
Li Yang, Chengsheng Pan, Erhan Zhang, Haiyan Liu Estimation on Generalized Semi-varying Coefficient Models	949
Shi-Qin Lv, Juan Wei, Gang Zhang Logical NAND and NOR Operations Using Algorithmic Self-assembly of DNA Molecules	954
Yanfeng Wang, Guangzhao Cui, Xuncai Zhang, Yan Zheng Certificateless Generalized Signcryption	
Huifang Ji, Wenbao Han, Long Zhao A CFO Matrix Method for Interleaved Uplink OFDMA Systems	968
Ruiyan Du, Jinkuan Wang, Fengming Xin, Liqun Shan Double Motor Coordinated Control Based on Hybrid Genetic Algorithm and CMAC	
Shaozhong Cao, Ji Tub PMSM Driver Based on Hybrid Particle Swarm Optimization and CMAC	
Ji Tu, Shaozhong Cao A Robust Algorithm based on Spatial Differencing Matrix for Source Number Detection and DOA Estimation in	
Multipath Environment	991
Quasi-Periodic Solution of the Kadomtsev-Petviashvili Equation	1000
Fang Li, Xuemei Li, Bo Xue Fuzzy Raw Materials Allocation Problem	1015
Gao-Ji Sun An Overlapping Structured P2P for REIK Overlay Network	1022
Wenjun Liu, Jingjing Song, Jiguo Yu Memory Performance Characterization of SPEC CPU2006 Benchmarks Using TSIM1	1029
Fucen Zeng, Lin Qiao, Mingliang Liu, Zhizhong Tang Co-integration Model of Logistics Infrastructure Investment and Regional Economic Growth in Central China	1036
Kai Hu, Xiao-Qing Gan, Kuo Gao A Positioning Method in Wireless Sensor Networks using Genetic Algorithms	1042
Mojtaba Romoozi, Hossein Ebrahimpour-Komleh Study on Feature Layer fusion Classification Model on Text/Image Information	1050
Xiao-Dan Zhang A Novel Coverage-Preserving Clustering Algorithm for Wireless Sensor Networks	1054
Xin Di Space-Time Adaptive Processing for GPS Anti-Jamming Receiver	1060
Hongwei Zhao, Baowang Lian, Juan Feng A Study of SVDD-based Algorithm to the Fault Diagnosis of Mechanical Equipment System	
Zhiqiang Jiang, Xilan Feng, Xianzhang Feng, Lingjun Li Research on Multi-Stage Inventory Model by Markov Decision Process	
Ke Rong Preliminary Study on the Remote Vehicle Behavior Analysis Based on G/S Model and 3G	
Wenhui Yang, Xinjian Zheng, Fang Miao, Xiaopeng Leng Improved Monkey-King Genetic Algorithm for Solving Large Winner Determination in Combinatorial Auction	
Yuzhong Li Application of Improved SOM Neural Network in Anomaly Detection	
Xueying Jiang, Kean Liu, Jiegou Yan, Wenhui Chen With the Development of Teaching Sumo Robot are Discussed	
Miao Zhi Quan, Ma Ke, Wei Jing Xin	
Reasoning-predicting Model based on Strong Relevant Logic in Road Traffic Forecasting Dancheng Li, Zhiliang Liu, Cheng Liu, Binsheng Liu, Wei Zhang	
Robust H∞ Optimal Control for a Nonlinear Uncertain System Chuanfeng Li, Suping Yu, Yongji Wang	
The Exploration and Evaluation of Petroleum Resource based on Remote Sensing Technology	
The Higher Vocational Colleges' Exploration of "Tour Guide Service Skills" Curriculum Assessment Methods	1124

On Improving Higher Vocational College Education Quality Assessment	1128
Development of Virtual Campus System based on ArcGIS	1133
Designation and Implementation of Microcomputer Principle and Interface Technology Virtual Experimental Platform Website	1140
Jinyue Gao, Yin Tang Discussion about the Pros and Cons and Recommendations for Multimedia Teaching in Local Vocational Schools Wenhui Dai, Ling Fan	1144
Discussion on Construction and Development of Local Higher Vocational Colleges' Teaching Supervision	1149
Problems and Solutions of Popularization of Accounting Computerization	1155
Sliding Mode Control for Trajectory Tracking of Intelligent Vehicle	1160
Sonar Image Segmentation based on an Improved Level Set Method	1168
Cross-Layer Design for Space-Time coded MIMO Systems over Rice Fading Channel Xiangbin Yu, Tingting Zhou, Xiaoshuai Liu, Xin Yin	1176
Application of Gray Relational Analysis Method in Comprehensive Evaluation on the Customer Satisfaction of Automobile 4S Enterprises	1184
Changes of Antimicrobial Resistance among Coagulase-Negative Staphylococci Isolated in 8 Consecutive Years in the First Bethune Hospital	1190
Jiancheng Xu, Chaoying Yan, Liqiang Wang, Qi Zhou Eight-Year Surveillance of Antimicrobial Resistance among Enterobacter Cloacae Isolated in the First Bethune Hospital	1194
Qi Zhou, Man Zhang, Ailin Wang, Jiancheng Xu, Ye Yuan Eight-year Surveillance of Antimicrobial Resistance among Enterococcus Spp. Isolated in the First Bethune Hospital	1197
Jiancheng Xu, Liqiang Wang, Kai Wang, Qi Zhou Changes of Antimicrobial Resistance among Staphylococcus Aureus Isolated in 8 Consecutive Years in the First Bethune Hospital	1201
Changes of the Quinolones Resistance to Gram-positive Cocci Isolated during the Past 8 Years in the First Bethune Hospital	1205
Jiancheng Xu, Qihui Chen, Hanxin Yao, Qi Zhou The Comparative Analysis of Main Access Control Technologies	1208
On Tangut Historical Documents Recognition*	1212
Railway Online Booking System Design and Implementation	1217
The Research of Affine Bivariate Dual Frames Associated with a Generalized Multiresolution Analysis and Filter Banks	1224
Ke-Zhong Han A Procedure for Designing Vector-valued Compactly Supported Wavelets	1232
Ke-Zhong Han Research on Prediction Model of Time Series Based on Fuzzy Theory and Genetic Algorithm	1241
An Algorithm of Mining Association Rules Based on Granular Computing	1248
Controller Design of Quadrotor Aerial Robot	1254
Analysis of Spatial Pattern among Grasshopper and Vegetation in Heihe based on GIS	1261
Design and Promotion Strategy of Marketing Platform of Aquatic Auction based on Internet	
The Study of Tax Collection on Online Games' Virtual Properties	
Simulation and Research of Control-System for PMSM Based on Sliding Mode Control Baofeng Lv, Guoxiang Zhang Control Description Control Description	
Study on Remote Sensing Image Segmentation Based on ACA-FCM. Qian Wang, Qi-Peng Zhang, Wei Zhou Considered Conserved Charges and Academic of the Desiring Forest in Many County.	
Grassland Coverage Changes and Analysis of the Driving Forces in Maqu County	
Research on Medical Image Enhancement Algorithm Based on GSM Model for Wavelet Coefficients Lei Wang, Nian-De Jiang, Xing Ning Analysis of Carbon Emission Characteristics of China	
Lifeng Zhang	1304

Fatigue Life Prediction of Ductile Iron Based on DE-SVM Algorithm	1309
Detection of Blue Screen Special Effects in Videos	1316
Junyu Xu, Yanru Yu, Yuting Su, Bo Dong, Xingang You	
The Overview of the Health Monitoring Management System Zhong-Ji Tan, Zhiqiang Zhang, Yan-Bin Shi	1323
The Orthogonality Characters of Vector Binary Function Packets with an Integer Dilation Factor	1330
A New Feature Selection Method for Internet Traffic Classification Using ML	1338
Construction of a Type of Biorthogonal Binary Wave Functions by Multiresolution Analysis Approach	1346
Improved Threshold Denoising Method Based on Wavelet Transform Huimin Cui, Ruimei Zhao, Yanli Hou	1354
The Current Situation and Regulations of Telecommunications	1360
A 10b 20MS/s Low Power Pipelined A/D Converter Without Dedicated SHA Huanzhi Dong, Yingqin Zhang	1366
XML Structural Join Based on Extended Region Coding	1374
PART 3	
An Artificial Transmission Line Experiment to Show Signal Processing Methods	1381
Zeju Wu, Jundong Chen One and Two Arm Reflectometers	
Jundong Chen, Zeju Wu Design and Implementation of Harmful Algal Bloom Diagnosis System Based on J2EE Platform	
Chunfeng Guo, Haiyong Zheng, Guangrong Ji, Liang Lv PAPR Reduction with Low Computational Complexity for OFDM Systems	
Jing Gao, Jinkuan Wang, Xin Song, Bin Wang Design of Moisture Content Detection System	
W. C. Wang, L. Wang Research on Poyang Lake Wetland Information Extraction and Change Monitoring Based on Spatial Data Mining	1412
Chuanli Liu, Xiaosheng Liu International Trade Professional Curriculum System Innovation and Personnel Training Model Exploration	1420
Yang Xiao The Design of Individual Knowledge Sharing Platform Based on Blog for Online Information Literacy Education	1426
Qun Zeng, Xiaocheng Zhong Design and Implement of Low Ripple and Quasi-digital Power Supply	1433
Xiangli Li, Yanjun Wei, Hanhong Qi, Yan Ma Urban Planning and Management Information Systems Analysis and Design Based on GIS Xin Wang	1440
Self-Regulated Learning Behavior of College Students of Science and Their Academic Achievement	1446
Self-regulated Learning Behavior of College Students of Art and Their Academic Achievement	1451
Growing and Educational Environment of College Students and Their Motivational and Self-regulated Learning	1456
The Separate Parameter Estimation in Univariate Fuzzy Linear Regression Model Zhiwen Zhao	1461
Parameter Estimation with Resistance for Uniform Distribution	1468
Parameter Estimation and Hypothesis Testing of Two Negative Binomial Distribution Population with Missing Data	1475
Zhiwen Zhao	1.101
A SOPC-BASED Evaluation of AES for 2.4 GHz Wireless Network	1481
Customer Behavior Clustering Using SVM	1489
Zhongying Yang, Xiaolong Su A Novel Atomic Force Microscope Control System Based on PC104 and DSP Embedded System	
Bohua Yin, Daixie Chen, Yunsheng Lin, Mingzhang Chu, Li Han	
A Balance Analysis of the Laborer-Producer Interactive Location Choice Model (ILCM) - A Micro-Base for Technology Diffusion	1502
Ting Liu The Analysis on Regional Differences of Urbanization Level in Shaanxi Province Based on Grey Correlative	
Analysis	1510

Study of Selective Ensemble Learning Methods Based on Support Vector Machine	1518
A Fast and Adaptive Search Algorithm Based on Rood Pattern and Gradient Descent	1526
Fuzzy Auto-adjust PID Controller Design of Brushless DC Motor	1533
A Study on Correction Systemic Algorithm for LCD Projection Display Color Uniformity	1540
Yi Zhang, Xu Liu, Haifeng Li An Extended Stochastic Petri Nets Modeling Method for Collaborative Workflow Process	1547
Yang Yi The Application of Multimedia Technology in Web Education	1553
Qingsong Lin A Dynamic Management Method for Fast Manufacturing Resource Reconfiguration	1558
Zhiye Yuan Structure of a Novel Weighted Turnable Cluster Local-World Network	1565
Shunxuan Chen Study on Venture Capital Investment Risk Avoiding Base on Option Pricing in Agricultural Production and	
Processing Enterprises Xubo Zhang	1580
Research and Simulation on Application of the Mobile IP Network	1588
Designing Virtual Museum Using Web3D Technology Jianghai Zhao	1596
Application of Chinese Ink Wash Drawing in Product Design	1603
Qin Wang, Qiming Huang, Chuan Qin The Study on Neuro-IE Management Software in Manufacturing Enterprises: - The Application of Video Analysis	
Technology	
Virtual Interior Design Based On VRML AND JAVA	
Path-based XML Relational Storage Approach Qi Wang, Zhongwei Ren, Liang Dong, Zhongqi Sheng	1621
Camera Calibration Based on Perspective Geometry and Its Application in LDWS Huarong Xu, Xiaodong Wang	1626
The Security Email Based on Smart Card Lina Zhang, Hai Jiang Meng	1634
Design and Implementation of KSP on the Next Generation Cryptography API Lina Zhang	1640
Research on Computer-based Creative Industries Development	1647
Cultural and Creative Industries and Art Education	1652
Shuqin Sun Automatic Generation from List comprehension to C	1657
Qiushuang Wang, Dongliang Liu, Rujuan Wang, Yan Sun Study on Dynamical Simulation of Railway Vehicle Bogie Parameters Test-bench Electro-hydraulic Servo System	1663
Zhikun Lan, Jian Su, Guan Xu, Xiaoning Cao The Design of Microwave Resonator to Accurately Measure The Atmospheric Refractivity	1670
Mingyi Zhu, Jianhua Liu Research of Computer Simulation of Reverberation Time in Classroom	1677
Daheng Yang, Qi Li The Research of Tax Text Categorization based on Rough Set	1683
Bin Liu, Guang Xu, Qian Xu, Nan Zhang Outlier Detection Data Mining of Tax Based on Cluster	1689
Bin Liu, Guang Xu, Qian Xu, Nan Zhang An Intelligent Dynamic Alignment System for Interferometer of Fourier Transform Spectrometer	
Kun Yang, Libo Zeng	1093
Remotely Sensed Percent Tree Cover Mapping Using Support Vector Machine Combined with Autonomous Endmember Extraction	1702
Liming Bai, Hui Lin, Hua Sun, Zhuo Zang, Dengkui Mo Tree Modeling and Dynamics Simulation	1710
Tian-Shuang Fu, Yi-Bing Li, Dong-Xu Shen A Kind of Nonlinear Programming Problem Based on Mixed Fuzzy Relation Equations Constraints	1717
Jinquan Li, Shuang Feng, Honghai Mi Data Acquisition System for Electric Vehicle's Driving Motor Test Bench Based on VC++	1725
Qiang Song, Chenguang Lv Construction of Response Surface Based on Projection Pursuit Regression and Genetic Algorithm	
Boying Qin, Xiankun Lin Simulation Testing Research on Ride Comfort of Vehicle with Global-coupling Torsion-Elimination Suspension	
W. Tong, K. H. Guo	

The Study on the Effect of Educational Games for the Development of Students' Logic-Mathematics of Multiple Intelligence	1749
Jing Li, Sujuan Ma, Linqing Ma	
Adaptive Variable Structure Control for Linear Systems with Time-varying Multi-delays and Mismatching Uncertainties	1753
Bo Meng, Cunchen Gao, Shuhong Tang, Yunlong Liu The Research of Software Engineering Curriculum Reform	1762
Li-Qun Kuang, Xie Han	
A New Method for Motion Target Detection by Background Subtraction and Update	
An Implementation of Low Cost and Low-power Network Broadcast Data Transmission and Storage System	
Fast Block-match Motion Estimation Based on Multilevel Adaptive Diamond Search	
Research on Key Technologies of Cloud Computing	1791
To Improve the Interactivity of the History Educational Games with Digital Interactive Storytelling	1798
Research on the Coordination of Social Security and Economic Development in Hubei Province	1803
Study on an Improved Robust Algorithm for Feature Point Matching Yongfang Guo, Ming Yu, Yicai Sun	1810
Application of the Scaled Unscented Kalman Filter with Augmented State in the Fiber Optic Gyroscope	1817
Venture Capital Investment Base on Grey Relational Theory	1825
Numerical Simulation on the Spontaneous Ignition of Leaking High Pressure Hydrogen from Terminal Unit	1833
Schedule Uncertainty Control: A Literature Review	1842
A Bandgap Reference Circuit with 2nd Order Curvature Correction	1849
Regulation for Switched Bimodal Systems with the Application to the Flying Height Control in Data Storage Devices	1056
Zhizheng Wu	1030
Optimal Location and Parameter Setting of TCSC for Loss Minimization Based on Differential Evolution and Genetic Algorithm	1864
Ghamgeen I. Rashed, Yuanzhang Sun, H. I. Shaheen	
A Computational Framework for Cable Layout Design in Complex Products	1879
Exploration on Building of Visualization Platform to Innovate Business Operation Pattern of Supply Chain Finance	1886
Xiangjun He, Lingyun Tang	
Research on the Intrinsic Relationship of Customer Value and Corporate Core Competence	
The Study on Financial Supervision for Chinese Financial Industry under Mixed Operation	
A New Activity-Based Financial Cost Management Method	1906
The Study on University Financial Management under Knowledge Economy	1913
Analysis of Students Health Condition in Our University	1920
The Evaluation of ERP Sandtable Simulation Based on AHP	1924
A Class of New Fixed Point Theorems for1-set-Contractive Operators and Some Variational Iteration Method	1932
A Novel Fabry-Perot Cavity Fiber Sensor	1939
Chun Lin, Yuan Qing Huang, Wang Lei, Xiao Juan Ye A Double-function Digital Watermarking Algorithm Based on Chaotic System and LWT	1947
Yuxia Zhao, Jingbo Fan On the Supply Chain Management Supported by E-Commerce Service Platform for Agreement based Circulation	
of Fruits and Vegetables	1957
Novel Full-bridge ZVS DC-DC Converter with an Clamp Diodes Guangqun Nan, Xue Hu	1964
Incremental Circuit Simulation and Simulation-on-demand based on Backward-traversing Waveform Relaxation and Portion-simulating Algorithms	1971
Chun-Jung Chen	

Feasibility Analysis of Developing Cross-border Network Education in China	1979
Text Classifier Based on an Improved SVM Decision Tree	1986
Grey Relational Analysis on Factors of the Quality of Web Service	1992
The Study on Law Disputes in Construction Project Contract Relationship	1999
Significances of Multimedia Technologies Training	2005
The Functions and Methods of Mental Training on Competitive Sports	2011
The Current Situation of Students' Participatation in Extracurricular Sports Activities of Private Middle School in Henan Province and the Analysis of Investigation	2015
Investigation and Analysis on Sports Consumption of Urban Residents of Henan Province	2020
Ecology Sports Studies Carried Out in School Sports	2027
Study on the Application of TOPSIS Method to the Introduction of Foreign Players in CBA Games	2034
Existence of Solutions for P-laplace Equation with Critical Exponent Xu Bin, Yanfang Peng	2040
A Bibliometric Analysis on China Sport Science(2001-2010)Based on CSSCI Literature	2045
The Quantitative Analysis on the Individual Characteristics of Urban Residents and Their Sport Consumption Motivation	2055
Xianliang Lei, Hongying Yu	
Research on Development Mode of Foreign Competitive Basketball	2064
Author Index	