6th International Conference on Mechatronics, Computer and Education Informationization (MCEI 2016)

Advances in Intelligent Systems Research Volume 130

Shenyang, China 11-13 November 2016

Part 1 of 2

Editors:

Wang Zhongsheng Zhou Huiyu **Chang Guiran**

ISBN: 978-1-5108-3535-1

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© (2016) by Atlantis Press All rights reserved. http://www.atlantis-press.com/php/pub.php?publication=mcei-16

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact the publisher:

Atlantis Press Amsterdam / Paris

Email: contact@atlantis-press.com

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: 845-758-2633

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

TABLE OF CONTENTS

PART 1

EDUCATION

Learning the Quality Filter Method of Sequence by Quality Cut-off Value and Base Percent	1
Learning the Masking and Reverse Complement Method of the Sequence Reads	6
Study on the Cultivation and Practice of Socialist Core Values of College Students	10
Lipase Catalyzed Naproxen Methyl Ester Enantioselective Hydrolysis in Ionic Liquids. Shengbo Gao, Quanhui Li, Tingting Yao, Zhengyang Wang, Luoyun Zheng, Jiaying Xin	14
Surface Warship Deduction Laboratory Teaching Mode Research Based on the Information System	18
Material Selection of the Exploration to the Composition Teaching Strategy of Life Value in Senior High School Chinese	25
Application of SPOCs under Theory of Multiple Intelligences. Chunying Zhang, Weihong Zhang	29
Experimental Study on Spring Deformation of Vibration Isolation Turbine-generator Foundation under Horizontal Earthquake Dong An, Tiejun Qu	34
An AHP Fuzzy Approach on Outcome-Based Postgraduate Education Quality Evaluation System	38
Dilemma and Path Selection of College and University's Creative and Entrepreneurship Education Reform	43
Empirical Analysis of The Dynamic Impact of Stock Market Sectors Order Flow on Return Chenggang Li, Di Wang, Min Li, Bing Yang, Kang Pan	47
Lipase-catalyzed Kinetic Resolution of Naproxen in Aqueous-organic Solvent Biphase System	53
Study on the Construction of Economics and Management Labs in Universities of Northern Shaanxi from the Perspective of Training of Application-oriented Talent	57
Discussion on Teaching Reform Exploration for International Business Negotiation Based on Intuitional Experience	62
Xiaqing Liu, Li Zhang Human Resource Outsourcing and Risk Management for SMEs Shunhong Ji	67
Research on Economic Dynamic Efficiency of China - Based on AMSZ Model	72
Study on the Financial Support Mechanism of Enterprise in Development Zone OinYun Wang	78
Effect on Private College Student's Morality Caused by Network Media Yuntao Liu, Chunwei Wang	83
Exploration on the Special Talents of Environmental Engineering Based on Engineering Professional Accreditation Yunfen Shi, Meitong Jin, Difei Qu	87
Study on the Social and Economic Background for the Development of Traditional Settlements in South Hubei	91
Studies on Independent College Application-oriented Talents Training Mode under New Normal	96
Adaptability of Carbon Taxes and Carbon Trading in the Multimodal Transport Development	100
Study on the Principle of College Education Valuation System Reform and Construction	106
Study on Teaching Method Reform and Model Research of Practice Course in Agricultural Colleges	109
A Study on Classification of Guangxi Multimodal Transport Hub Based on Cluster Analysis	113
The Reform of EFL Teachers' Professional Development in Secondary Vocational Schools: an Ecological Perspective	118
Shiyong Jiang Study on Market Competition Behaviors of Mobile Communication Industry in China Based on the Game Theory	123
Hui Wang, Renyan Mu, Jialong Xie	

Reasons and Countermeasures of Plateau Phenomenon in the Development of Backbone PE Teachers in Colleges and Universities	127
Yaoliang Zhang	
The Dilemma and Breakthrough of the Solution of Medical Dispute	
Analysis on Assimilation in and Countermeasure Research in Modern Design Education	
Soft E-inversive Semigroup	141
Cross-cultural Management of Multinational Companies in China	145
Pattern in Modern Clothes Design and Innovation Linshan Zhang	150
The Research on the Problems and Countermeasures of College Counselors' Career Development	155
Application of Data Mining Technology in Information Analysis of University Library Literature	
Research on Translation Strategies of Advertisement from the Perspective of Functional Equivalence	164
The Research on Integrating the Excellent Chinese Traditional Culture with College Students' Ideological and Political Education	169
Chao Wang, Junzheng Wang The Translation of Taywign Materials of Sania Snots from the Perspective of Nidels Functional Equivalence	
The Translation of Tourism Materials of Scenic Spots from the Perspective of Nida's Functional Equivalence Theory	174
Ling Wang Study on the Students Moral Accomplishment Promoted by College Ideological and Political Theory Course	179
Lihua Wang The Exploration of University Open Laboratory Based on Innovation Concept	183
Dingzhu Xue, Pei Xiao The Application of Parallel Corpora in Translation Teaching	187
Jingang Bai Analysis on the Profitability of Iron and Steel Industry under New Economic Normal State Sheng Li	193
Research on Development of Liaoning Scientific Foreign Language Talents with View to Bourdieu's Theory	198
Learning the Trimming Method of Sequence for Removing the Barcodes or Noise	203
Learning the Sequence Reads Information of Bioinformatics Analysis Method	
Chemo Enzymatic Synthesis for Poly3-hydroxypropionate in Solvent-free System	
The Construction of Setting Traditional Culture as Core Curriculum of Business English	
Advantage of the Part-time Teacher in Charge in Education Professional Teachers in Colleges and Universities	
Experimental Study on Seismic Performance of Spring Vibration Isolation Turbine-generator Foundation	224
Research on the Practical Teaching System Construction of Creative and Entrepreneurship Education in Colleges	229
Researches on the Portfolio Model: A Literature Review	233
Preparation of Carica Papaya Lipase and its Catalytic Resolution on Flurbiprofen Methyl Ester Chunyu Li, Huiying Lin, Wei Zhang, Jiaying Xin	238
Study on City Competitiveness of YuLinBased on SWOT	242
Study on Blended Learning Model for College English Teaching Based on Moodle System	247
Research on New-generation Migrant Workers' Employability	252
The Effect of Collective Bargaining on the Minimum Wage	257
Study on the Influencing Factors of TFP in Development Zone Enterprises Take Baoshan Industrial Zone as an Example	263
ZhongYuan Wang	
Research and Practice on Professional Teaching Pattern of Environmental Engineering that Highlight Engineering View	267
Yunfen Shi, Changming Pan, Zhenye Zhang, Meitong Jin On Design Philosophy of Public Environment Planning in Modern Cities	271
Chuan Sun, Li Dong	2/1

Application of Scenario Simulation Method in Teaching of Pharmaceutical Marketing	275
Research on Correlation Between Foreign Language Oral Anxiety, Oral Performance and Gender	279
A Study on the Correlation Between Guangxi - ASEAN Trade and Guangxi Logistics Growth	283
Design of Autonomous Learning Courseware	290
A Brief Study on the Influence and Countermeasures of Network Technology for College Teaching Management	295
Analysis of Existing Problems and Countermeasures of Multimodal Transport Development in Western Region	298
Review of Research on Energy Conservation and Emission Reduction Technology Evaluation System in China	304
A Cognitive Perspective on the Coherent and Cohesive Fuctions of Conceptual Metaphor	308
Research on the Relationship between Capital Structure and Enterprise Value of the Sci-tech Enterprises	312
Juan Deng Research on the Construction of Physical Education Think Tank in Colleges and Universities under the Background of Modernization of National Sports Management	317
Yao Bi Research on the Information-based Teaching Ability Improving Path of Young University Teachers under the Background of "Internet+"	322
Yanjie Zhan Research on Development Trends of China's Design Education Based on Chinese-Western Comparison	326
Huazheng Liu On the Integration of Socialist Core Values in Ideological and Political Education in College	330
Jing Liang Research on the Effectiveness of Improving Ideological and Political Education of College Students in the New Media Environment	334
Chao Wang, Junzheng Wang Expansive Research into How to Improve Library Intelligence Ability and Methods in Big Data Era	339
Gemin Li The Research on the Reflective Teaching Mode of Backbone Teachers Participating in the "National Training Plan"	343
Zhen Zhou Study on the Laboratory Construction Innovation of Application-oriented Colleges in Transformation Period Baichun Miao	348
Parallel Corpora and Translation Teaching	352
Research on Educational Reform of Java Programming	357
Positive Study on the Price-earnings Ratio for the Listed Companies in the Shanghai and Shenzhen Stock Market	361
Constraint Analysis of Liaoning Scientific Foreign Language Talents with View to Bourdieu' Theory	366
Research on Incentive System for Teaching and Research Team in Universities	371
Haiyan Gao Research on the Current Situation of Scientific Talents of Photovoltaic Industry and the Influencing Factors in Yangtze River Delta Region	376
Ming Chen The Innovation and Practice of the Training Mode of Functional Food Talents in Newly - Built Undergraduate	200
Universities	
Lili Liu, Xuehong Chang The Design and Implementation of Scientific Research Management System in University	389
Da Yang Introduction to the Use of Zhuang Embroidery Element in Fashion Design	
Shuxian Huang Effective Integration of Education of College Students' Socialist Core Values into Campus Culture Construction	
Chao Wang, Junzheng Wang Study on the Optimization of Library Information Management of Colleges in New Era	
Xiuhua Ma On the Relationship of Class Conversation and Pragmatic Ability in the Primary School	
Zhen Zhou	
Research on Applied Talent Training of China's Universities Based on Academic Competition	
Design and Dynamic Simulation in Scientific Computing Education	415

Building Humanistic Education and Management Mode Based on Humanistic Education Beliefs	419
Application of Project - Based Learning in the Curriculum of Foreign Trade English Correspondence	423
Innovative Revolution of Library Information Work under the Background of Digital Information	428
Effective Ways to Promote College Work of Managing and Educating People under New Circumstances	432
On the Cultural Factors and the English Teaching	436
Discussion of Constructing People-Oriented College Student Management Mode	441
Study on the Information Management Paths for College Education in Network Era	445
Discussion on the Application of "WeChat Public Platform" in the Fine Management of Universities	449
Factors Influencing the Construction of Management Information at Colleges and Universities and Analysis of Countermeasures	453
Min Wei Research into the Educational Management Mechanism and System Management Innovation at Colleges and	
Universities	458
Min Wei Study on Identification and Evaluation of Environmental Factors in Bottled Water	463
Haihong Xin, Fenfen Shi, Xiaoli Yan, Tingxin Wang A Study on the Sustainable Development of Rural Finance in China	469
Xiaochan Lin The Application of Augmented Reality in University	
Yue Zhao, Chao Chen	4/3
The Application of Chinese Traditional Elements Design in Industrial Design	477
Research on the in-depth Integration of Education Information and the Innovation Education in Colleges and Universities	481
Analysis and Discussion on the Present Situation of the Teaching Reform in Colleges and Universities	486
Research on Internship Management of Hotel Management Specialty in Higher Vocational Colleges	489
Research and Practice of Hybrid Teaching Mode Based on WeChat Public Platform	493
The Application of Mind Map in English Reading Class	497
Yi Lu, Mu Sun Research on Autonomous Learning in English in Higher Education	502
Xiu Zeng Analysis of the Profession Development Layout of the University Teachers	506
Hongliang Zhao, Jian Zhang, Bo Jiang, Li Wang Practice and Exploration of Reforming Teaching Etiquette to Air Crew	510
Mo Liu	
A Reflection on Management Reform to Cultivation Process of Part-time Postgraduate in Local Agricultural Colleges	514
Zhiying Wang, Minhua Xu Research on Green Agricultural Products Closed Supply Chain Operation Mode and Strategy	519
Zuotie Wang A Probe into Chinese College Mobile Library Service Gemin Li	524
Constitutive Model of Shape Memory Alloy and its Finite Element Implementation for Medical Applications	529
Fundamentals Towards Adaptive Fractal Filtering for Multiple Dimensional Signals	534
Theory of Arts and Humanities Courses on College Students' Humanities Accomplishment Promotion Effect	539
Vegetable Safety Risk Early-warning Model Based on Fault Tree Tingxin Wang, Xiaoyang Li, Qingchi Meng, Haihong Xin	543
Negotiations of Services Trade and Free Trade Agreement	549
Yixin Zhou Employment-oriented University-enterprise Cooperation Teaching Research—Taking Automobile Technical Service and Marketing Specialty as an Example	553
Yanyan Shi, Ying Han Brief Analysis of Schools Enterprises Cooperation Teaching in Colleges and Universities in the Era of Big Data Liming Cui	557

Universities	561
Teaching Reform and Exploration in Compiling Principles Course for Application-Oriented Undergraduate	
Colleges	564
The Analysis of Current Research Situation and Development Trend for College English Writing	568
Study on the Strategies of Vocabulary Teaching in College English	572
Analysis on Digital Library Construction in the Big Data Era	577
Application of Analogy Method in the Electromagnetism Teaching in College Physics Li Wang, Jian Zhang, Bo Jiang, Hongliang Zhao	582
Study on the Construction of Teachers in the Background of Charge on Postgraduate Education	586
Reflections on the Influence of Sharing Economy on the University Library Service Development	591
Image Enhancement Technology Based on Fuzzy Set Theory Xiaoyuan Zhang, Liang Gong	596
The Study of Transforming Manufacturing Firms into Service-oriented Business: An SSME Perspective	600
Research of Humanized Design of Urban Bus Station	605
Regional Economic Analysis on the Agglomeration Effect, Allocation Efficiency, and Regional Economy Growth	609
A Discussion on Heuristic Teaching Mode of Professional Quality in Higher Education	613
Design and Experiment of Precision Flatness Measurement Device for Miniature Parts	
Implementation of Face Detection System Based on ZYNQ FPGA	622
Study on Interval Prediction and Application of Inter-well Pumping for Low Production and Low Efficiency in Yanchang Oilfield	628
Yajie Zhao, Duanyin Zhu, Jingfeng Liu, Hua Huang Discussion on College Education Management	633
Chunfu Yang, Dongliang Yang, Weihong Min	
Preliminary Analysis for Optimization of Entrepreneurship Education	
The Application of Social Media in Education and Teaching in the Mobile Internet Era	
Study on the Dynamic Impulse of Stock Market Order Flow on Return	646
Study on the Principle and Method of Process Design for NC Milling	652
COMPUTER	
Price Dispersion of Hotel Reservation Online: Evidence from Chinese Megacities	657
A Multiple Attribute Decision Method Based on Fuzzy Flexibility Optimum Seeking Theory	665
Towards the Analysis of Hierarchical Databases Xiaopeng Wang, Yulong Xu	671
Self-network Server Based on Ultra - Miniature Web Technology	675
Research on Economic Synergistic Development in Domestic Ethnic Regions on "New Silk Road Economic Belt" Haiying Ma	679
Servlet And Jsp	685
Development of Solar Photovoltaic Charging Controller Based on MPPT	688
Doppler Frequency Parameters Estimation in the Fractional Fourier Transform Domain	692
Public Transport Scheme Optimized by Election Campaign Algorithm and Extension Theory	696
How to Develop and Use Sci-tech Information by Editors of Sci-tech Journals in the New Media Age	701

Design and Implementation of Multimedia Remote Teaching Platform	706
Design and Implementation of Water Quality Monitoring System for Agricultural Irrigation Water Jie Huang	710
Self-driving and Highly Automated Control System for Driving Simulator Tianbo Liu, Nan Xu, Xiyang Liu, Chong Xu	715
Research and Application on Model Repairing Algorithm of 3D Modelling Technology	720
The Study of Enterprise Personalized Knowledge Service Based on the Knowledge Scenario	726
Research on the Internet's Impact on Tourism Distribution Channels in the Era of Smart Tourism	733
Short-term Load Combination Forecasting Based on Evidential Theory Combines with Ant Colony Algorithm-	727
Neural Network	
Screening of Tobacco's Effective Image Features Based on a Semi -Supervised Clustering Ge Jin, Lin Qi, Hang Li	743
A New Algorithm of Iris Location	747
Xiaomei Zheng, Fang Zhao	
PART 2	
Research of Power Grid Fault Diagnosis and Intelligent Analysis Method Based on Multi-Source Information	
Research on Data Mining Framework Based on Improved Sequential Association Rule Discovery	758
Design of Safety Production Control System Based on Big Data Cloud Computing Platform	763
Analysis and Application of Broadband Off-grid User Prediction Model Based on Data Mining	768
Juan Zhang, Xiaoyong Bian L/S-Band 0.18 µm CMOS 6-bit Digital Phase Design	773
Xinyu Sheng, Zhangfa Liu Application of Big Data in Comprehensive Emergency Management Platform in China	779
Pengcheng Lu, Naiping Zhang Investigation on the Influence of Projectile with Different Diameter Base Cavity upon Its Flow Field	786
Face Recognition Method Based on 2DLDA and SVM Optimated by PSO Algorithm	790
Dan Zou, Hong Zhang Designing and Implementing of Online Message System Based on XML Technology Jing Dong	799
Submarine Attacking Surface Ship Combat Based on Petri Net Modeling Method	803
Hanguo Peng, Yangzhao Yang Combat Power Emerging Effect of Mathematical Model	810
Chuanfu Guo, Liang Ma Visualizing Expert Systems Using Client-Server Technology	816
Xiaopeng Wang, Duan Tao On the Development of Ethnic Regions in Northwest of China and the Islamic Finance: Based on the "New Silk	
Road Economic Belt"	820
Research on Photovoltaic Control Strategy Based on Particle Swarm Optimization Algorithm	825
Huaizhong Chen Doppler Parameter Estimation Based on Fractional Correlation in Alpha-Stable Distribution Noise Environment	830
Li Li Marbling Stone Slab Image Segmentation Based on Election Campaign Algorithm Qinghua Xie, Xiangwei Zhang, Wenge Lv, Siyuan Cheng	834
Application of Zigbee Technology in Electric Meter System of the Intelligent Community	839
Application of Option Pricing Model in Business Evaluation for High-tech Enterprise	844
Study on Fish and Vegetable Co-existing System Based on Wireless Sensor Network	848
Research on Contour Layout Property Bing Zhang, Jianxun Chen	852
Solving TSP Based on the Improved Simulated Annealing Algorithm with Sequential Access Restrictions	859
Effection of Current Transformer's Accuracy Error on Current Differential Protection	866
Applied Research of Convolution and Correlation in Digital Image Processing	870

Application of RFID Technology in Building Intelligent Logistics System in Internet of Things	875
Improvement Algorithm of Background Updating Based on Kalman Filter Jin Wang, Hang Zhou	880
Evaluation of Risk of Emergency Network Public Opinion Based on Method of Fuzzy Grey Evaluation	886
Effect of the Base Cavity with an Irregular Shape on the Aerodynamic Drag of Projectile	892
Extension Neural Network Optimized by Election Campaign Algorithm for Fault Diagnosis Qinghua Xie, Xiangwei Zhang, Wenge Lv, Siyuan Cheng	896
A Method Based on Dense Trajectory for Violent Video Classification Nan Wang, Wei Song, Jianjun Hou, Jing Yu	901
Video Tracking Based on Election Campaign Algorithm Qinghua Xie, Xiangwei Zhang, Wenge Lv, Siyuan Cheng	907
The Time Variation of the Maize Yield in Precise Operation Section	912
Research of Parking Management System Based on Centralized Control	916
Multi-Mode Virtual Instrument Control Research and Implementation	921
Macro Analysis of Urban Structure Based on Point of Interest	931
Research on Channel Allocation Algorithm in Centralized WLAN Network	936
Entropy Production Estimates For An Total Variation Image Model	941
Design of Geological Hazard Monitoring System Guoshao Chen, Zhongsheng Wang	946
Design of High Precision Time Synchronization System Based on GPS/BD Dual Mode	950
Embedded Fault Diagnosis Expert System on Weapon Equipment	956
Analysis and Study of the Correlation of Genetic Loci Yang Liu, Xiaojun Bai, Xiaofeng Kang	964
Problems and Solutions on Computer Network Maintenance	970
Yang Liu, Xiaojun Bai Research On Aorbco Model	975
Junnin Luo, Wenhua Lu 3D Modeling of the Relievo Based on the Computer Active Vision	991
Gui Wu, Jun Tao An Analog Circuit Fault Diagnosis Method Based on SVM Optimized with BQPSO	999
Zhongsheng Wang, Sen Yang, Shujuan Huang Study on the Control Strategy of Matrix Converter Motor System	1005
Shuping Xu, Erdong Li, Xiaohui Su Research on the Connection of UML-RT Capsule and Function Block with Adapters	1011
Zhuang Xia Function Block Applications For Process Control System Based on Fieldbus Technology	1016
Zhuang Xia Investigation of Machining Energy in Wire Electrical Discharge Machining Using Measurement of Deform	1022
Quanli Han Application of ARIMA Model in the Prediction of the Gross Domestic Product	1026
Bing Yang, Chenggang Li, Min Li, Kang Pan, Di Wang Research on Image Dimension Reduction Method Based on Non-negative Matrix Factorization and Discrete	1001
Cosine Transform	
One Way Fluid Solid Coupling Analysis of Gas Mask Based on ANSYS-CFX	
The Influence of Basic Frequency on Concentrated Load to Analogue Probe	
Research on the Function Relation of Air-to-Air Missile Body Structure Reliability Optimization	
Turboprop Engine Fault Diagnosis Based on Hilbert Spectrum and Singular Value Decomposition	
Research on Construction of NC Technology Practice Teaching Base	
Camera Calibration and Error Analysis Based on MATLAB Calibration Tool	
Intelligent Maintenance of Moving Joints on Large-scale Machine Tool Mulan Wang, Xuanyu Chen, Wenzheng Ding, Hao Zhu, Lei Zhu	1067

Analysis on the Application of Computer Technology in Water and Soil Conservation Monitoring in Production and Construction Projects	1072
Daoming Cai, Wensheng Xu	
Development and Application of Database System for Rubber Material	
Design of Water Saving Irrigation System of Agricultural Greenhouse based on Zigbee Technology	1083
Study on Fiber Optical Vibration Monitoring System for Electromechanical Equipment	
Influence of Wire-tool Speed on Kerf Quality in Wire-EDM 304 Strainless Steel	1093
Theoretical Reflections on Practical and Heuristic Teaching Models in Professional Education of Higher Education	1098
Xiaoqiu Jia, Xiaoyu Guan	1100
Automobile Gear Form Grinding Force Experiment and Forecasting of New Microcrystalline Grinding Wheels	1102
Constructing the Curriculum System of Cultivating High - End Skilled Talents Through Secondary Vocational Education and Undergraduate Teaching	1107
Xiaoling Wei, Zijing Hou, Wenju Li Experimental Research on Fiber Filtration Wastewater of Oily Car Washing	1112
Wensheng Lyu, Zhaoxia Yin, Ye Lyu, Pengchun Hu A Study of Risk Control of the Mode of "Internet Finance +PPP"	1117
Zhenjie Xie, Xin'e Zhao	
<u>MECHATRONICS</u>	
Enhanced and Controllable Multilayer SERS Substrate with Composite Layer	1123
Design of Control System for the Intelligent Auxiliary Medicine Taking Device	1128
Study on the Network Externality of The Sharing Bikes	1133
Analysis and Simulation of Signalized Intersection Delay Model	1137
The Simulation and Analysis of the Tilt Rotor Aircraft Model Transition Min Ji, Ning Wang, Chong Zhao	1141
Research On Design Scheme Of Adjustable Numerical Control Three-Phase Power Supply	1145
Low Frequency Characteristic Analysis of Voltage Mode Boost Converter	1149
Research on Quality Reliability of Rolling Bearings by Multi - Weight Method (Part II: Experiment)	1153
Bionic Technology Research Study Based on the Non-smooth Surface Morphology of the Mosquito Mouthparts	1158
Enhanced SERS Activity Induced by the Ag Rod-Fe3O4 Nanocomposite with Different Applied Magnetic Field	1164
Investigation on Present Bird Trouble of Electrical Power System and the Raise of a New IntelligentÿEnvironmental Bird-repellent Method	1168
Xinyu Ma Research on Kinematic Analysis of A Tandem Attitude Control Platform	
Xiong Wang, Yaolong Zhang Research on Two-stage Consumption Decision Based on the Social Software	
Li Wu	
Tilt Rotor Aircraft Coupling Research	
An Improved Sobel Edge Detection Operator	
Research of Grid-connected Inverter Based on SVPWM Control Strategy	
Research on Quality Reliability of Rolling Bearing by Multi - Weight Method (Part I: Theory)	
A Biology Experimental Study on the Effect of Bionic Painless Needles on Pain Relief	1202
Ginseng Must Cutting System Based on Machine Vision Dingzhu Xue, Pei Xiao	1208
The Combat Training Damage Control under the Condition of the Existing Problems and Countermeasures Research	1213
Xinjie Zhang, Jie Yue	

An Optimal Model of Traffic Signal Control System	1218
Simulation and Analysis of Nonlinear Controller Ning Wang, Chong Zhao	1222
Surface Ships under Complicated Electromagnetic Environment Electronic Warfare Training Mode Research	1226
The Study on the Fund Procurement of City Steel Mill Removing Issues under the Background of Excessive Industrial Capacity Cutting	1233
A Kind of Wave Passive Compensation Device's Rope Tension Research	1237
Study on the Quality Management and Control of Water and Soil Conservation Engineering	1243
Study on Using Design Circuits to Implement a Mobile Robot Systems for Monitoring and Control	1247
A Shading-technology to Improve the Thermal Environment of Tents	1252
Comparative Analysis of Wear Resistance of Non-smooth Metal Surface Between Laser and Machining	1257
Zhuojuan Yang, Youquan Chen, Lidan Fan Excessive Industrial Capacity Cutting and Steady Price: Dilemma of Supply-side Structural Reform Xiaojie Fan	1262
Modeling and Dynamic Behavior Simulation Study on Offshore Container Crane Based on ADAMS Haiyan Qiang, Wanli Li, Yougang Sun, Chen Chen Study on Blind-guiding Robot Based on STM32 Embedded Systems	
Changgeng Yu, Suyun Li, Qiang Li Investigation on Indoor Environment of Camping Tent	
Jingbo Liu, Yingni Jiang, Xiao Ma	
Surface Treatment Technology for Increasing Wear Resistance of Aluminum Alloy	
A Novel Digital Sight Based on Intelligent Dynamic Parameters Modification Algorithm	1285
A Novel 3-Dof Electronic-driven Balanced Structure Model	1290
A Novel Ultrasonic Water Pollution Detector Based on WSN Yili Wang, Jianguo Gong, Shuwen Jin, Yongjie Lu, Chuanrui Mei, Zhongwei Zhao	1296
Structure Improvement and Flow Field Analysis of Condenser in Freeze - drying Equipment	1301
Mechanical System Design and Analysis of Three Dimensional Scanning Probe Based on Flexible Parallel	
Mechanism	
Motor Torque Overload Protector Based on CAD/CAE Features of Fixture was used to Optimize	
Electromagnetic Coupler in Wireless Charging for Electric Vehicles	1321
Conflict Mechanism of Humanoid Robots Driven by Emotion Guofeng Zhang, Beixing Mao, Hubing Du	1329
Tooth Profile Design of Cycloid Gear Based on NC Forming Machining	1334
	1340
Epicyclic Gear Train Parametric Design Based on the Multi-objective Fuzzy Optimization Method	1345
Nana Zhang, Yan Cao, Jiang Du, Qiang Li Design and Implementation of the Knowledge Parts Library of Aeronautical Standard Parts Based on CATIA Qiang Li, Yan Cao, Jiang Du, Nana Zhang	1350
The Establishment of Three Dimensional Parametric Model of End Mill Based on MBD Technology	1356
Study on Reliability Allocation of Machinery System	1361
Cathode Modification Method for Electrolytic Machining of Face Gear Yongming Wang, Yan Cao, Yaru Shi, Liang Huang	1365
Development of Parametric Technology and Its Application in The Development of Heavy Machine Parts Library	1370
Bei Chen, Yan Cao, Jiang Du, Miaomiao Zhang Modeling and Evaluation of Milling Cutter Processing Capacity Based on Relational Algebra Weiwei Ma, Yan Cao, Leijie Fu, Yu Bai	1376
The Management Mode Optimization for Pioneer Park of Wuhan University of Technology	1382
The Design and Implementation of Data System for Magnetic Alloys	1386
Jing Wang, Yu Bai, Yan Cao, Hu Qiao The Finite Element Analysis and Optimization Design for Advancing Beam of Drilling Jumbo Cong Liu, Feng Ding	1392

Influence of SLA Rapid Prototyping Process Parameters on the Forming Precision	1397
Research and Design of Indoor Environment Monitoring System Jie Huang	1402
<u>MANAGEMENT</u>	
The Analysis of the Difference of Land-use Landscape Patterns between the Jinsha River Dry-hot Valley and the Redbed of Middle Yunnan Province-Based on the Typical Basins of the Redbed of Middle Yunan Province	1407
Wechat Online Purchase Intention	1414
Kagabo Dieudonne, Zhong Yao, Hao Liu	
Literature Review on the Transformation of Scientific and Technological Achievements	
Financing Policy of SMEs in China and Abroad in a Comparative Perspective	
Exploitation of Rural Employment in the Perspective of Precise Poverty Alleviation	
The Article Analysis of North China Electric Power University in Recent Years	1435
The H-index and First-author H-index of Chinese Scholars in LIS	1440
Comparative Analysis and Evaluation of Common Spectrum Correction Methods	1445
Role And Impact Of Non-governmental Organizations: The Case Study Of 'Free Lunch For Children' In China	1451
Research on the Evaluation Method of Cognitive Electronic Equipment Information Acquisition Ability	1457
The Research on Heat Treatment Technology of Ni - Mo - P Electroless Plating	1463
Finite Element Analysis of Stress and Natural Mode for Micro Aero-engine Turbine Disk	1468
Study on the Urban Integration by Rural Minority Migrants in Xinjiang -Taking Urumqi as an Example	1473
An Empirical Analysis on the Relationship between Ownership Structure and Corporate Performance of Liquor Listed Companies	1479
Yang Gao	
Research on the Problems and Countermeasures of Archives Informatization Construction in Colleges and	1402
Universities	1483
Research on Reliability Prediction of Power Management Module	1488
Shuai Han, Feng Ding	
Comparative Experimental Study on the Filter of Waste Car-washed Water Based on the Technology of the	
Flexible Self-feedback Fiber Filtration	1493
Wensheng Lyu, Zhaoxia Yin, Ye Lyu, Pengchun Hu Analysis on the Key Factors Influencing the Success of the Industry, University Collaborative Innevention	1409
Analysis on the Key Factors Influencing the Success of the Industry-University Collaborative Innovation	
Application of CEEMD-SVM in Rolling Bearing Fault Recognition	1503
Author Index	