

Table of Contents

Preface, Organizing Committee

Chapter 1 Machine Vision and Materials Science

Novel Watershed Algorithm for Touching Rice Image Segmentation F.J. Kuang, W.H. Xu and Y.H. Wang	1
Research on the Measurement Method of the Sub-Pixel Image Motion Based on Optical Correlator C. Fan, T.J. Yang, H.L. Fu and Y.T. Liang	7
Effect of Magnetite Nanoparticles Doped Glass with Enhanced Verdet Constant for Magnetic Optical Current Transducer Applications Q.L. Chen, L. Wan, Q.L. Chen and M. Zhang	13
Image Template Matching Algorithm for Removing Useless Feature Points J.S. Gao, T. Yang and Z.J. Yu	19
Wavelet Image Denoising by Data Fusion Z.S. Xiao and C.X. Zheng	24
Design of PDM Multi-Version Management Model Based on Polychromatic Sets Theory Y. Chen, Y.N. Liu, J. Liu and F. He	28
Regression Modeling of Surface Roughness in Grinding I. Asiltürk, L. Çelik, E. Canli and G. Önal	34
Inertial Sensor Fault Diagnosis Based on an Improved Gain Principal Component Analysis Algorithm Q.H. Li, Y. Wang and Y. Pang	40
Optical Performance of Vertical Single-Axis Tracked Solar Panels with Seasonal Adjustment of Tilt-Angles R.S. Tang, T.M. Zhang and H. Zhong	45
Theoretical Band Gap Analysis of 2-D Triangular Photonic Crystals Fabricated via Multi-Step Interference Lithography D. Yao, Y.Q. Xiong and L. Chen	52
Theoretical Analysis of Band Gap of 2-D Square Photonic Crystals Fabricated by Dual-Step Dual-Team Holographic Method D. Yao, Y.Q. Xiong and Z.L. Chen	57
Research on the Agricultural Information Visualization Base on Ontology M.Y. Zhang, Y. Li, Z.S. Fan and Y.R. Peng	62
Improving Usability of Camera Preview with Aesthetical Rule in Digital Design Environment H.J. Jiao	68
Research on CO₂ Laser Micromachining PMMA Microchannel H.F. Xiang	74
Testing and Analysis of High-Speed Camera for Droplet Transition Y.M. Wen, S.S. Huang and G.X. Liu	79
Simulation of Residual Stress Field of Diagonal Laser Shock Processing Y.W. Fang, Y.H. Li, W.F. He and W. Jin	84
Research on Dynamic Behaviors of Machine Structure by Dynamic BEM Y.W. Fang, X.B. Zhao, Y.H. Li, Y. Wang and W. Jin	88
Study on the Structure and Spectrum of Water in 1-Ethyl-3-Methylimidazolium Tetrafluoroborate Ionic Liquids G.C. Tian, Z.L. Jiao and Y.D. Li	92
Combine Influence Diagram with SCM Network Q.S. Peng	98
Adding Machine Vision to Enhance P300 BCI Speller D. Van Renterghem, B. Wyns and D. Devlaminck	102
A No-Reference Image Quality Assessment Based on Property of the Human Visual L.G. Wang	108

Rescue Robot Navigation Parallel Algorithm in Grid Computing Environment W. Wang, X.J. Shan and S.J. Jia	114
License Plate Location Algorithm Based on Twin SVM S.B. Gao, J. Ding and Y.J. Zhang	118
Adaptive Framework for Online Deployment of Virtual Scenes on Heterogeneous Applications Q.Y. Gu	125
Research of Facial Features Extraction Based on Improved ASM G.F. Zhai, G.D. Su and J.X. Liu	131
Design for AGV Based on Binocular Stereo Vision L.F. Xu and Z.X. Tian	137
A 3D Perspective Display Cube for Multiview Tracking T. Yang, Y. Liu and X. Li	144
A Comparison of Machine Learning Classifiers P. Srikanth, A. Singh, D. Kumar, A. Nagrare and V. Angoth	149
Text Summarization Using Hybrid Parallel Genetic Algorithm X.L. Tang and X.R. Wang	154
Tau and Depth Cues Influence the Position of Braking in Virtual Environment W.D. Tao and H.J. Sun	158
Face Recognition Based on Template Matching and Skin-Color Segmentation Z.W. Wang and S.Z. Li	165
Multiview Registration of Surfaces Minimizing Error Propagation J. Sun, X.B. Chen, X.Y. Lu and J.T. Xi	171
Research on Carboform Nondestructive Examination Based on Infrared Thermal Wave H.F. Chang	177
Design and Implementation of Extensible Map Labeling System X. Guo, L. Wang and Y. Wang	181
Manifold Recognition Based on Discriminative-Analysis of Canonical Correlations H.J. Zhang, C. Wang, H.G. Sun, Y.W. Li and W.Z. Guan	185
Network-Based Humanoid Robot Remote Interaction with the Actual Situation Fusion Technology G.C. Yu, Z.L. Wang, L. Xie and J.M. Xu	191
The Research on the Face Recognition Technology S. Lu	197
The Research of Remote Sensing Image Matching Based on the Improved Harris Corner Detection Algorithm Y. Liu, H. Chen, Y.S. Guo, W.B. Sun and Y.Y. Zhang	201
Cloud Detection in Landsat5 Images Based on Template Gradient Y.Z. Ma, W.L. Jiao and W. Wei	205
Three-Dimensional FEM Analysis of Sensitive Mechanism of Airflow Level Posture Sensor Based on Thermoelectric Coupling M.M. Ji, L.H. Piao and B.H. Li	211
Three-Dimensional FEM Analysis of the Gas Pendulum Characteristic for Airflow Level Posture Sensor M.M. Ji, L.H. Piao and B.H. Li	216
Three-Dimensional FEM Analysis of Effect of Acceleration on Airflow Level Posture Sensor M.M. Ji, L.H. Piao and B.H. Li	220
Research of Data Interpolation in Airlevel Posture Sensor B.H. Li, L.H. Piao and M.M. Ji	225
Image Completion Using Randomized Correspondence Y. Ling, H.T. Sun, J.W. Han and X. Wang	229
Study on the Impacts of RFID Technology in Supply Chain Management Y. Li and H.X. Li	235
Study on Performance Measurement of Logistics Service Providers Y. Li and H.X. Li	241
A De-Noising Algorithm for ECG Signals Based on FIR Filter and Wavelet Transform L. Shi, Y.J. Si, L.Q. Lang, C. Yao and L.L. Liu	247

Discretization of Attributes Based on Relative Positive Region of Decision Attribute C.J. Zhou, X. Li, D.W. Zhang and J.Q. Qiu	253
Hybrid Decoding Algorithm for LDPC Codes with Circles L.S. Hu, M.S. Liu, Y. Zhou and Y. Sun	258
Oilfield Digital Management Innovation and Practice X.Q. Ran, Y.L. Gao, S.L. Chou and R. Zhang	264
Regression Analysis on the Evaluation Index for Undergraduate's Grades in C Language Q. Jie	270
Study of Computer Aided History Matching Technology Y.M. An, L.Q. He, G.Z. Zhao, M.F. An and Y. Zhen	275
Ontology-Based Knowledge Representation Model for E-Government L. Gai	281
Research on the Characteristics of Undergraduate Curriculum for Networks Engineering W. Guo and H. Lu	285
Bacterial Foraging Algorithm Based Image Fusion in Contourlet Domain M. Ma, Y.L. Liu and X.F. Dang	291
Artificial Fish Swarm Algorithm Based on Fast Image Matching M. Ma, J. He and M. Guo	297
The Research on Service-Oriented Virtual Environment Visualization Platform for Coal Mine B.C. Yang and Y.M. Song	303
Study Position Distributing Rule on Dynamic Object L.P. Lu and H. Zhang	308
Using FPGA and CPLD ICs to Achieve High-Frequency PWM W. Fu and H.B. Yu	314
Multi-Dimension Research on Youth Network Surfing Q.G. Xie	320
The Application of Digital Medical Technology in Maritime Medical Treatment J. Luo, Y.M. Qian, S.X. Weng and H.Y. Li	324
The Emulation System of Medical Treatment Process on Hospital Ship J. Luo, Y.M. Qian, L.L. Tian and H.Y. Li	330
Design and Implementation of Visual Electronic Commerce Based on Browser/Server Architecture B. Hu, C. Deng and J. Ye	336
Research of Grid Resource Discovery Mechanism Based on P2P L. Chen	340
Research on the Dynamic Intelligent Management System of Highway Safety and Quality Control Z.C. Xue, Y.Y. Li and Z.M. Chen	344
A Research on Websites of British Primary and Secondary Schools - A Case Study of Schools in Leeds X.G. Luo, W.Z. Wen and W.W. Fang	351
Research on Removal Performance of Integrated Biological Aerated Filter to Sewage Treatment X.J. Duan, Q. He and Y.L. Liu	357
Study on the Difficulty Sorting of Experimental Projects Based on the AHP L.H. Liu and J. He	363
The Current Situation and Countermeasures of Primary School Science Curriculum at Li County in Hunan Province W.L. Li and L. Jiang	368
Self-Adaptive and Automatic Program Design and Application in Vending Machine Y.L. Huang, Q.Q. Zhu and S.M. Yu	372
Minimum Incremental k-Coverage in Ad-Hoc Sensor Network S. Wei and W.Z. Ni	377
Wavelet Based Progressive Compression and Transmission of 3D Object T. Xu, D.L. Zhu and H.K. Tang	383
A Survey on Patents of Typical Robust Image Watermarking Y.L. Li and Y.P. Zhang	389

Research on Connecting Plate Outline Measurement System Based on Image Processing M.J. Mao, Z.F. Tan and S.J. Lu	394
Study on the NEMO Protocol Technologies in WSN J.G. Yuan, H. Li and Q.P. He	399
Analysis of Constructing 3-Dimensional Virtual Scene Technique Based on DEM X.G. Li, Z.Q. Huang, T. Jiang and A.M. Wang	404
Development of a RT-PCR for the Detection of European Brown Hare Syndrome Virus Y.Z. Xiao, L.R. Li, Y. Wang, X.P. Yao, X.Q. Han, Z.Q. Yang, B. Zhou, K.Y. Wang and Y.M. Zhang	410
The Design of C-Language Graphics Library Functions Based on JRD320240B J.T. Zhang, X.M. Zhang and Z.G. Yan	417
The Composition of Digital Wushu Instruction Court D. Zhu	423
Large Global Asymptotically Stability of an SEIR Epidemic Model with Distributed Time Delay J. Gao and Z. Jin	428
Research and Practice on Graduation Fieldwork of Mine Geotechnical Engineering L.W. Ren, X. Wang and G.Y. Wang	435
PBP: A Type of BP Neural Network Algorithm Based on Priori Triggering X.M. Chen, D. Gang and T. Yang	441
Design of Laser Remote-Control Pointer Y.P. Bi, S.R. Li and H.Y. Zhao	448
Loop Detection Based on Bit-Flipping Decoding Algorithm for LDPC Codes Z.X. Wang, F.Q. Zhu, L. Liu and J. Wang	452
A Min-Sum Algorithm Suitable for Hardware Implementation Based on LDPC Codes R.P. Chen, Z.X. Wang and X.Q. Yu	458
The Application of Intelligent System in Residential Design G.X. Zheng and S.S. Han	464
Research on Modeling Moral and Practices of Huaiyang Clay Dogs G.X. Zheng and Q. Min	469
Theory of Children Room Humanized Design A.Y. Bu and J. Wang	474
The Construction of the Modern Science Platform Based on Modern Physics S.Q. Ma	479
An Enterprise Safety Gateway Based on Netfilter/Iptables Y.C. Zhang	484
Telecontrol Engineering of Three-Dimensional Measurements from Two-Dimensional Digital Photogrammetry for Scene Reconstruction D.Q. Tao, Z.Y. Yin, S.X. Liu and L.J. Wang	489
3D Real-Time Modeling Issue in Gravity & Magnetic Anomalies Interpretation Tool J.N. Yin and D.H. Xiao	495
Research on Transition State of Battlefield Situation Based on Rough Sets Bayesian Net Z. Ding and Q.D. Zheng	501
Amplifying and Sequencing Analysis the Internal Transcribed Spacer (ITS) Regions of <i>Olpidium Viciae</i> Kusano's Ribosomal DNA in Broad Bean J.M. Yan, X.H. Shi, M. Mei, H.B. Dai and H.Z. Ye	507
Analysis of Codon Usage Pattern in the DNA Polymerase Gene of Porcine Cytomegalovirus Y.Q. Wang, Z.W. Xu, W.Z. Guo, F.Q. Li, L. Zhu, L. Zhao, X.H. Shi, Y. Yi, Y.Y. Nian and M. Mei	514
MATLAB-Based Statistical Studies on Regional Technological Innovation Capability T.Q. Wang, J. Yang, Z. Wang and C. Liu	521
Research on the Model of Cloud Computing Individuation Portal Management S. Wang, X.M. Li, F. Du and Y.F. Cui	525
Research on Condition Monitor for Electromechanical System by Wireless Data Transformation B.Q. Jin and Y.K. Wang	531

Watermarking Algorithm Based on Quantization Index Modulation and Singular Value Decomposition	
Y. Tian, X.S. Peng and Y.F. Wei	536
Model Predictive Control for Velocity Tracking in Full-Motor Injection Molding	
X.H. Yan and S.X. Su	541
The Study on Neural Network Intelligent Method Based on Genetic Algorithm	
H.T. Wang	546
Cloud Computing Resource Scheduling Method Research Based on Improved Genetic Algorithm	
Y.F. Cui, X.M. Li, K.W. Dong and J.L. Zhu	552
The Method of Real-Time Viewshed Analysis on 3D Virtual Earth	
J. Chen, F.M. Zeng and S.T. Dong	558
Product Rapid Response Design Based on Knowledge Engineering	
L.G. Tai, D.Q. Li, T.J. Zhao and T. Jiang	563
 Chapter 2 Information Technology and Materials Science	
Research on Domestication Process of Lactic Acid Bacteria for Jujube Beverage by Response Surface Methodology	
H. Gao, B.G. Liu and S.F. Fu	569
Evaluation of Jujube Beverage Prescriptions with Fuzzy Mathematics	
H. Gao and S.F. Fu	573
Dynamical Analysis of Prey Refuge in a Predator-Prey System with Rosenzweig Functional Response	
Z.H. Ma, S.F. Wang and W.T. Wang	577
Application Research of Chaos Synchronization in Detecting Weak Signal	
D.H. Wu	581
A Calculation Study on the Synthesis Routes of Oh-Al₁₃ Cluster	
G.F. Li, S.Q. Lu, J.W. Liu and P. Peng	586
Continuous-Time Optimal Portfolio Selection Strategy with Redemption Based on Stochastic Control	
A.Z. Li and R.E. Ren	592
Noisy Speech Recognition Based on RBF Neural Network	
G. Yan, H.D. Kong, Y. Yu and X.X. Zheng	597
INS-Assisted GNSS Signal Tracking Modeling and Assessment	
P. Ye, X.Q. Zhan and G. Du	603
Mended EKF-Based GPS/INS Tight Coupling Simulator	
P. Ye, X.Q. Zhan and Y.H. Zhang	609
Real Time Neural Network Control of a Twin Rotor System	
J.G. Juang and T.K. Liu	616
Reserch on Enviroment of Embedded Software Testing	
Y.C. Wang and X.S. Lan	622
Optimization of ANN Based on EA	
H.G. Zhu, H. Xin and C.W. Zheng	629
Web-Based Virtual Workplace Environment for Improving Safety	
Z.X. Yang	633
Feature Based Similarity Measures of 3D Models	
Z.X. Yang and D.F. Xiao	639
Analysis on Effectiveness of Intelligent Transport Systems on National Highways	
S.H. Lim	645
Analysis on an Effect from the Build-up of Incident Management System	
S.H. Lim	651
Storage and Display System of Relic Information Based on JSP and MVC	
N. Ma, C. Fang and W.Q. Liu	657
The Study of SH Wave Propagation Behavior in Functionally Graded Plates with Variant Material Components	
H.M. Cheng and C.F. Ge	663

An Interpolation Decoupling Method of Multi-Sensor Information Based on Variance T.D. Ye and G.X. Liu	669
Dynamic Robust Pricing Model of European Call Option under the Fractional Market with Knightian Uncertainty H. Zhang and W.Y. Meng	675
The Analysis of Profit Effect According to the Supply Chain Enterprise's Core Degree X.D. Zuo, Z. Zhen and Y. Liang	679
Construction Financial Crisis Warning Model Using Data Mining N.H. Pan, M.L. Lee and C.W. Chang	684
The Analysis on the Source and Preventive Measures of Supply Chain Risk N. Han and J.R. Wu	689
Speculation about the Relationship between Renewable Energy and Economic Growth R.G. Yang and P.P. Wang	693
Design of Computer Communication and Network in APOSOS Project Y. Zhao, P.Q. Gao, M. Shen, X.Z. Guo, D.T. Yang and H.H. Yu	700
Web Data Extraction Research Based on Wrapper and XPath Technology H. Liu and Y.X. Ma	706
Quality Prediction Based on the OHIF Elman Neural Network for Key Process J. Yang and G.X. Liu	713
Case Study: Supply Chain View of Plant Location Decision Making with the Use of AHP Methodology W.B. Weng, G.J. Yang, Y. Zhang and J. Wu	719
Stability Criterion of Discrete Hopfield Neural Networks with Weighted Function Matrix and one-Delay H.Y. Zou, S.S. Chen and X.F. Lai	725
Development and Application of Professional Women Physical Fitness and Mental Health Detection System X.Z. He	730
Research on Integrated Logistics Based on Group Decision Support Systems Y.K. Sheng and W.L. Lan	734
Research on Computer Integrated Manufacturing System Based on Integrated Logistics Y.K. Sheng and W.L. Lan	738
How Does Equity Structure Impact M&A Decision? a Model Based on Private Benefits Z. Jia and L.Y. Han	742
Present Situation and Countermeasures on Attitudes and Behavior of Parents on Exercise one Hour Everyday for Primary and Secondary Students S.F. Guan and J. Shen	748
Research on the Courses Setting of Undergraduate Physical Education in China Q.H. Fang and H. Kang	751
The Research Overview on Pertinence between Badminton Players' Athletics Standards and Psychological Diathesis Y.F. Gui and X. Li	756
Comparative Study on the Personality Patterns of "Good Teacher" and "Bad Teacher" as Perceived by College Students H.Q. Li and Y.Z. Wu	760
Study on Competition Motivation to the Intention of Adventurous Players H.Y. Wu and B. Shi	764
Research on Communication of New Media Mobile in China Y. Xie	770
The Web Server Acceleration Technology Research Based on Web Site Structure and Content L. Zhou, J.F. Du, Y.Q. Sun and Y.W. Gu	775
Towards a Global Model of Venture Capital P. Liang and H. Yu	780
The Study on Education Resources Construction of Digital Community Based on Distributed Technology J.J. Cheng and J.J. Huang	785

Global Existence for the Two-Dimensional Euler Equations in a Critical Besov Space K. Qu and Y. Zhang	791
Research of Digital Measurement and Control Technology for the Inverter of Power Supply H.Q. Tao and Y.C. Wu	797
A Study on Information Fusion of AHRS Based on DSP H.S. Tan, X.M. Yuan and J.H. Zhu	802
The Study of Pressure-Based Technique for Target Acquisition in Pen User Interfaces H. Liu and Y. Ren	808
Study on the Practical Teaching of the Specialty Reform and Innovation through Cooperation between Academics and Businesses K. Shao	812
Adaptive Genetic Algorithm Based Data Classification Rules Learning System H.B. Shi and Y. Li	818
Research of Bus Protection Based on Support Vector Machine with Parameter Optimization H. Han, H.J. Wang, C.T. Huang and B. Long	823
The Study of Training Course in Java Language in Private College Teaching Z.D. Mu and Z.Z. Zhan	829
An Autocorrelation-Based Interference Rejection Signal Detection Scheme C.T. Huang, R.W. Liu, H.J. Wang and C.L. Yang	833
Application of Learning Organizational Theory to Teaching of Technical Subjects to the PEMajors in Orainl'y Colleges L.J. Yang	839
Digital Research of Unmanned Aerial Vehicle Avionics System Based on CAN Bus J.J. Wu, D.H. Zhao and W. Wan	844
Computer-Aided Modern Physics Experiment Q.Z. Lei	849
Research on the Application of Agent in Personalized Information Recommendation System D.E. Chen	853
Based on Privacy Preserving for Back-Propagation Neural Network Learning Algorithm J. Wang	857
The Introduction of FDI and Use of Land Resources for Local Government L.J. Jia and G.J. Zhao	863
The Enlightenment for China by the Development of New Generation Cooperatives in North America Y.B. Ma, S.D. Hu and Q.R. Guo	868
The Analysis of Comparative Advantages of Main Soybean Producing Countries L. Jiang, X.Y. Guo and D.H. Wei	872
Research on Allocation Efficiency of Agricultural Technology Innovation Resources in China J.C. Sun and S.Z. Yue	877
Discussion on Digital Reference System Development Technology C. Zhang	883
Econometrics Model for China Urban Residents Income and Consumption Quantitative Analysis X.L. Li	887
Analysis Online Shopping Behavior of Consumer Using Decision Tree L.Y. Yao and J.Y. Xiong	891
Investment Risk Analysis on the Widespread Use of Electric Vehicles B. Wu and M.X. Zhao	895
Signal Process Technology of Omni-Directional Level Posture B.H. Li, L.H. Piao and M.M. Ji	900
Exploration of Several Difficult Croblems in Compiling Drawing Used AutoCAD H.Z. Luo	904
Research on Filtration System of Network Negative Information on the Basis of Naive Bayes X.A. Yan and J.M. Yang	911

Analysis of Self-Adapted Fault-Tolerant System in Distributed Information Resource Management	
X.A. Yan and J.M. Yang	917
The Research on the Construction of a Virtual Community Knowledge Base	
X.Z. Zeng, K.T. Ai and X. Qian	923
Apply TEM to Mining Exploration of Crises Iron Mine in the Area of Xiangshui River	
G.F. Wang, P. Deng, C.F. Zhang, F.Q. Zhang and J.C. Ye	929
The Cluster Design of MMOG Servers on Mobile Platform	
X.Y. Xie, X.D. Liu and L.L. Hu	933
Grinding Cutter Design of Involute Straight Bevel Gear Based on Central Projection Method	
G.X. Zhang, Z.Y. Hu, S.H. Qian, Z.D. Wang and Y.Z. Gong	939
Automatic Control Instrument of γ-Ray Non-Destructive Testing Equipment	
Y. Luo, Y. Li, Z.X. Chen, K. Wang and Y. Han	945
A Study of the Safety Information Management System for Coal Mine Company Basing on the Knowledge Management System	
B. Wu, M. He, Q.H. Dong and R.X. Chen	949
Simulation and Analysis of Excitation System Accessorial Controlled by Two Input PSS	
L.X. Tan, Z.H. Deng, W.B. Chu and X.D. Li	955
Research of Video Surveillance System Base on Face Recognition and Motion Detection	
D.G. Jiang, J.K. Yi and G.H. Bian	961
Subjective Variability in Gross Tumor Volume Delineation of Lung Cancer and its Influence to Normal Tissue Complication Probability	
J. Wang, J.G. Xia and L.M. Tang	967
Influence of CT Window Techniques on Gross Tumor Volume Delineation of Lung Cancer	
J. Wang, H.Q. Wu, J.G. Xia and L.M. Tang	973
Packets Routing Implementation of Mobile IP Systems	
J. Wu	978
Research of the Welding Wire Sending System Based on Fuzzy Adaptive-Adjusting PID Control	
R.H. Zhen	983
The Application of Fat Tree Model in Data Center Network	
Y.P. Guo and H. Wang	987
The Application and Design of the Smart Home Wireless Bus Protocol Based on the NRF24L01	
Q.F. Huang, J.W. Yang and Z.C. Chen	991
CFD Simulation Analysis on Fire Feature of Tunnel with Different Sections of Smoke Outlet	
B.H. Cong, X. Han and J. Lin	995
Research on Fire Protection Planning Technology of Shanghai 2010 World Expo Site	
X. Han and B.H. Cong	1000
Simulation Analysis on Smoke Characteristics of Tunnel Fire with Different Cross Passage Interval	
X. Han, B.H. Cong and X.M. Wu	1003
Improvement of MAC Protocol Based on Mobile Ad Hoc Network	
J. Qin, P. Zong and J.P. Zhang	1009
Hardware Design of Monitoring and Warning System for Coal Mine High-Voltage Power Supply Network	
Q.L. Wang, W. Liu, C.X. Gao and F.Z. Wang	1015
Study on Development of the Web-Based College Sports Management System Software	
D.F. Nie and Y. Du	1020
Research on the Application of Micro-Program Controller in Parallel Neural Networks	
X. Huang, P. Wang, Z.H. Weng, X. Zhang and W.H. Zhong	1023
A Multi-Sensor Technique Integrated Tag	
W. He and W.H. Sun	1029
Exploration on Quality Monitoring and Controlling System for Bachelor Thesis in Aquaculture Major	
B.G. Tang, G. Chen, J.C. Jian and J.D. Zhang	1032

The Research and Improvement of BEB Algorithm in Wireless Ad Hoc Network P. Zong and J. Qin	1035
The Development Research of Digital Watermarking Technology H.Y. Feng, J.P. Wang and Y.P. Liu	1041
The Influence of Modern Science and Technology on Athletic Sport Y.C. Wu	1045
Research on School Sports Insurance in China Y.C. Wu	1049
China English and its Pedagogical Implication on EFL in China B.C. Wang and H. Gao	1053
New Recursive Algorithms for Signal Detection L. Wang, B.Y. Zheng and J.W. Cui	1059
GIS-Based Evaluation and Analysis of Windthrow Hazarel in Liangshui Nature Reserve Y.L. Zhao, Z.G. Liu, W.W. Jia, Y. Yu and S.L. Jiang	1063
Describing Method for Information Protecting Composite Materials H. Liu, Z.Y. Zeng and C. Wu	1070
Effect of Stuffing on Microwave Properties of Composite Materials H. Liu, Z.Y. Zeng and C. Wu	1074
Research and Implementation of Component Based Process Reconstruction in ERP System Y.Q. Chen and L.Q. Zhang	1078
Tips of E-Mail Marketing Avoiding Spam Filters G.M. Zhou	1082
The Research about Design and Application of the Evaluation System of Constitution in Traditional Chinese Medicine S.Q. Chen, J.M. Zhang and M.H. Zhang	1086
Automatic Image Annotation Using Semantic Subspace Graph Spectral Clustering Algorithm Y.T. Guo and C.G. Han	1090
Cutting Display of Industrial CT Volume Data Based on GPU Y.N. Zou, J. Wang and J.W. Li	1096
Research on the Fast Network Rollout Performance of Mine Multimedia Emergency Communication System Based on WMN S.H. Zhang and Y.Q. Wu	1103
Optimal Sensor Placement Based on Particle Swarm Optimization B.Y. Qin and X.K. Lin	1108
Application of Integer-Coded Genetic Algorithm to Optimal Sensor Placement B.Y. Qin and X.K. Lin	1114
Analysis of Information Hiding in Least Significant Bit for Image Based on Difference Histogram Y. Luo and Y. Li	1120
A Method of Software Requirement Optimization and Selection Based on AGORA Extended Model Y. Luo and Y. Li	1124
Servo Tracking of Moving Object Based on Particle Filter S.X. Cao, X.Y. Wang, X.J. Fu and K. Xiang	1130
Study on the Solution of PKI Interoperation Y.L. Ma	1136
Erosion Characteristics Based on GIS and Fractal Dimensions C.X. Yang, B. Zhen, L. Li, J. Huang and P. Jiao	1142
Application of Fractal Dimensions and GIS Technology in the Soil Erosion Field C.X. Yang, B. Zhen, L. Li, J. Hu and P. Jiao	1146
The Study of Cultivating Mode for Innovative Talents in Business Administration X.M. Wang and F. Tang	1152
 Chapter 3 Education Engineering	
The Conversion of Teaching Model in Higher Vocational Education T. Chang	1156

Devised Mobile Learning System Based on Campus Y.X. Hu	1160
The Study on Physical Education Method Based on Virtual Reality J.K. Liu	1164
Analysis and Design of the Distributed Teaching Management System Architecture W. Zhang and L.N. Zhao	1168
Analysis of Group Learning Environment on the Collaborative Knowledge Building Perspective--Case of the U.S. VMT Project H.B. Peng, J.P. Gou and X. Liu	1177
Research on a Design Framework for Blended Learning L.Y. Li, Y.L. Zheng and F.L. Zheng	1185
Application of Computer Technology and Exploration of Chemistry Teaching Revolution Y. Wang	1189
2010 Edition Personnel Training Scheme Implementation and Inquiry into Teaching Reform of New Curriculum Y. Wang	1193
The Design of Information Security E-Learning and Demonstration Platform Based on RCP C.J. Wang, G. Zhang and C.L. Li	1198
Design and Implementation about Virtual Practice Learning System Based College Park X. Li, Y.S. He and X. Zhan	1203
E-Learning for Employees: A Perspective of Human Resources Management B.G. Hong	1208
The Impact of Peer Interaction on Group Strategy in Cooperative Learning Environment C.H. Lai, C.Y. Sung, B.S. Jong and P.F. Lee	1213
A Research on the Enhancing Vocational College Students' Employment Stability by "7P" Orders Education Mode H.Y. Guo, X.J. Yan and J.F. Hu	1219
MPI-Based Injection Molding Process Optimization Analysis of the Control Plastic Cover F.Q. Cheng	1224
Reform and Practice for CDIO Engineering Education Model in Curriculum Teaching of Mechanical Design of Higher Vocational Education of China F.Q. Cheng	1228
Exploration on a New System of PLC Three-Dimensional Teaching R. Zhen, H. Meng, X.L. Wu, J. Li and S.M. Liu	1231
The Application of Virtual Reality Technology on Computer Basis Network Teaching K. Ma and Y. Jiang	1235
Rough Set Theory Application in Online Course Satisfaction S.J. Chen	1239
Study on Competition-Driven Based Practical Teaching Model L.L. Guo, M. Yuan and Y. Fu	1243
A Flexible and Web Based Remote Laboratory for Mechatronics System Experiment Course J.H. Yang, M. Li, H. Sun, H.G. Yi and L. Cao	1247
Research on Multidimensional Interactive Teaching and Application in Database System Concepts Course K.J. Bai	1253
Shared Parts Latent Topic Model for Image Classification B. Yang	1257
Application of Project-Driven Teaching Model on Software Functional Testing L.L. Wei	1263
Exploration and Practice on Process Assessment in Computer Course J. Liu	1268
Research of Mobile Learning System Equipment Environment H.G. Fang, M. Liu and X.C. Wang	1272
Research on Educational Software Unified Process Model Based on Education Domain Knowledge H.G. Fang, M. Liu and J. Liu	1279

An Ensemble Learning Model Based on SOM-SVM Model for Personal Credit Risk Y.F. Guo, N. Sun and Y. Yao	1286
A Comparison Study of Cost-Sensitive Learning and Sampling Methods on Imbalanced Data Sets J.W. Zhang, H.J. Lu, W.T. Chen and Y. Lu	1291
Research on the Problems of Multimedia Web Teaching in China's Higher Education and the Countermeasures L.H. Liu	1297
Thinking and Methodology in Programming Teaching of Single-Chip Microcomputer L. Wang, Y.F. Lu and F.Z. Wang	1301
Design and Realization of E-Learning Resource Storage System L.X. Fan, Y.Z. Xu and H.T. Li	1307
Design and Realization of Virtual Computer Cluster System L.X. Fan, Y.Z. Xu and H.T. Li	1313
Study on the Experiment Teaching Reform of Civil Engineering H.F. Deng, M. Zhu, L.H. Wang and Y.S. Huang	1318
Experimental Teaching Model on Information and Electrical Engineering Speciality P.Y. Du, H. Jiang, G.H. Ren and X.C. Zhou	1322
A Case of Course Group Construction for Information Engineering Specialty C.C. Liu, Z.Y. Wang and J. Sha	1326
Research on Electronic Circuit Education Using Multimedia Z.M. Zhang, X.Y. Deng and Y.C. Shi	1330
Design of a Digital Watermarking Scheme Based on Logistic Mapping Y.H. Zhu	1334
Test of a Digital Watermarking Scheme Based on Logistic Mapping Y.H. Zhu	1339
Study on the Relation of Lattice Constant Dependence on the Grain Size in Some Nanocrystallites of Perovskite Structures Y.H. Zhu	1343
Investigation Report on Offering Physics Course in Science and Engineering Professions in the Secondary Vocational Schools Y.H. Zhu	1349
OpenGL's Application in Solid State Physics Courseware Development Y.H. Zhu	1355
Small Supermarket Purchase-Sell-Stock Management System Design Based on Multi-Level Pattern Structure Y.H. Zhu	1358
Optimal Mathematical Model of Beverage Automatic Canning S.L. Liu	1362
Some Experience on Improving the Educational Quality of College Mathematics S.L. Liu	1366
Mathematical Literacy and College Mathematics Education S.L. Liu	1370
Research on Higher Education "Quaternity" Cooperation Model Around Bohai Sea District Y.B. Yin, S.W. Liu and H. Zhao	1374
Study on the Reform and Development of University Library in China C. Zhao	1381
Application of Subjectivity Education Theory in Sports Teaching in University H.B. Li	1386
Discussion on Design of Multimedia Courseware of Bridge Engineering G.H. Zhao	1392
The Study on Psychological Quality Training Methods in College Sports Teaching J.Q. Guo	1396
The Example of the Development of Multimedia Courseware Simulating Physical Chemistry Experiments Q.X. Zhang and J. Wang	1400
Deletion and Countermeasures of Essential Function of Our National Higher Education W.H. Zhong	1404

Talk about Approaches of Specialized English Teaching in Technology Undergraduate University W.H. Liu	1408
Research on Diversified Multi-level Teaching Resource Platform Construction Mode X.P. Liu, Z. Chi and H.Y. Wu	1412
The Research and Development of Modern Teaching Physical Environment J.L. Hou	1417
Problems and Suggestions about Sergeants' Mathematical Teaching under the Condition of Professional Education J. Zhao, X. Hang and Y.W. Liu	1422
Integrative Application of Modern Teaching Methods in Teaching of Engineering Geophysical Exploration P. Yang, Z. Li, H.F. Guo, Y.Q. Tang and J.X. Wang	1425
Physical Health Evaluating System for University Students Based on the 'Campus Card' X.L. Liu	1430
Study on Teaching Method for "Preface" Section of a "Soil Mechanics and Foundation Engineering" Course Y.X. Wang, C.G. Zhao and Y.K. Lu	1434
Middle School Students Creativity Assessment with Neural Networks J.Y. Yu	1443
Application of some Softwares and Languages in Medical Courseware J.L. Fan and X.O. Kun	1447
Machine Learning Based Teaching Quality Evaluation G. Zhang, J. Yin, L.L. Cheng and C.R. Wang	1451
Discussion of Medical Informatics Education X. Zhang, Z.Z. Tian and Z.G. Liu	1455
Application of Multimedia Teaching in Psychological Health Education of College Students J.Z. Bo, S.Q. Yang and Z.G. Liu	1459
Reforming Instruction of Forestry Specialty with Information Technology J.R. Huang, D.F. Yan, F. Guo and X.X. He	1463
Creating Learning Situation on Chemistry G.Q. Gao	1468
Interactive Design Research of Multimedia Courseware in Teaching S. Xia	1472
Promote Training of Computer Skills with The Talent Demand X.F. Peng	1478
A Research of Application of Multimedia Technology Based on the Concept of Integrable Ware in Polymer Analysis Teaching Y. Chen and Y. Peng	1482
Teaching System Design of "Systems Engineering" Curriculum in Industrial Engineering D. Liang and L.L. Wang	1488
Design of Field Practice Teaching Informatization Platform for Geosciences Related Majors: a Case from Liujiachang Practice Teaching Base, Yangtze University X.F. Liu, Z.M. He, W.P. Gong and J.H. Zhang	1493
On the Correlations between Teacher Autonomy and Learner Autonomy under the Network Environment S.F. Wu	1499
Teaching Method Reform and Practice on Programming Foundation in Chinese Private Higher Learning Institution Z.D. Wu, C.L. Lu and D.D. Zou	1505
Parallel Improvement for a Classical Template Serial Thinning Algorithm M.X. Lu, F.R. Wang and F. Li	1509
Reconfiguration of Practical Teaching System for Higher Vocational Education Based on Complex Project Carrier S. Zheng, W. Jin, C.M. Lu, X. Rong and X.L. Du	1514
Reform Based on "No Paper-Drawing" Mechanical Drawing Course System W. Hu, C.C. Li and G.H. Dai	1519

On the Application of Primary and Middle School Subject Learning Websites L.L. Zhang, J.F. Cheng, Z.F. Li, Z. Sujun and J.Y. Hu	1524
The Current Study of China's IT-Based Instructional Design L.L. Zhang, J.F. Cheng, J.L. An, S.F. Wei and J.P. Jiang	1528
The Need to Apply Communicative Approach to Interpreting Class Q.L. Chen	1532
CDIO-Based Simulation Practice Course of Civil Engineering G. Wei	1538
On the ADDIE-Based Effective Instructional Design for Higher Education Classrooms M.J. Fang, X.X. Zheng, W.Q. Hu and Y. Shen	1542
The Study on the Present Situation of Chinese Martial Art Teaching in the Common Universities in China X.S. Zhang and X.W. Guo	1548
On the Personal Training Mode Majoring in Digital Media Technology J.Y. Song and S.S. Sun	1553
Application of Networked Designing and Manufacturing Laboratory in Engineering Training X.Q. Wen and X.J. Ding	1557
The Application of Modern Educational Technology in Modern Industrial Training X.Q. Wen and D.J. Wang	1563
Application of the Multimedia Network Technology in Project Management Teaching H. Sun	1568
Research on the Evaluation System of Multimedia Teaching Effects in Higher Education Institutions X.H. Gao and Q. Shi	1572
Curriculum System Development and Practice Based on <i>the 1221 Talent Training Model</i> S.B. Xiang, J. Guo, B.Z. Ben, G. Luo and Z. Wei	1578
Exploration of Teaching Reform on the Analog IC Design in Independent College X.H. Hu, X.C. Zhou and Y. Yang	1584
Investigation on Teaching Mode and Curriculum System in Electronic Science and Technology of Independent College X.H. Hu, X.C. Zhou and G.Q. Hang	1587
Teaching Exercises Courseware Making of Physics and Chemistry of Polymers J.J. Guo and Y.H. Guo	1590
"Cartography" --Construction and Application of Multimedia Teaching Information Resource System N. Jiang, Y.X. Hua, H.J. Zhou and J.H. Xiong	1595
Energy Based Large Margin Classification of Gaussian Mixture Model C.G. Zhao	1601
The Important Role of "the Mean Thought" in Improving Effective Teaching X.M. Lu	1605
A New Vocational Education Model G.Z. Li and X.L. Hu	1608
The Application of Multimedia Technology in the Editing of Chemical Experimental Audio-Visual Materials S. Zhang, G. Xin, Y. Yun, Z. Bin, L.A. Jian and C.L. Xue	1612
Features and Routes of the Cultivation of Scientific Research Ability in Undergraduate Education Stage of Medical Schools C.L. Xue, G. Xin, H.Y. Cao, Z. Yi, S. Zhang and W. Naili	1618
Teaching Reform of Automatic Control Principle Based on TRIZ Theory Q. Qi	1624
Research on the Teaching System Development of Maintenance Training for General-Purpose Electronic Equipment M.F. Xia, Y.M. Bo and S.Y. Fan	1629
The Study of Computer Fundamental Experiment Teaching Model Based on MOODLE Z. Xiaoli	1633
Residential Property Price Prediction with FNN Network Model Z. Xiaoli	1638

Advantages and Problems of Multimedia-Based College English Teaching Mode J.H. Zhan, C.X. Li and W.X. Nie	1644
Modern College English Education Based on Multimedia Technology Y. Wu, X.H. Zhuang and Q. Pan	1647
Elliptical Transition: An Optimal Shape of the Snowboard Course H.J. Chu, W.C. Qiu, Y. Wu and Y.H. Wan	1651
Vinegar Identification by Ultraviolet Spectrum Technology and Improved Multi-Class Support Vector Machines X.M. Yang, L. Zhang and Z.X. Li	1657
Teaching Reform Study on “Biostatistics” J. Zhang, B.G. Tang, Y.R. Yan and W.H. Chen	1661
Student Attendance Management System Based on RFID and Imaging Processing M.S. Liu, D.D. Cheng, H. Hou and W. Zhang	1664
Application for the Method of PBL in Pharmaceutical Chemistry Teaching H. Zhang, Q.Y. Zhang and H.Q. Jing	1670
Practice Research on Teaching Team Construction Y.Y. Zeng, Z.J. Xiong, Y. Qu and T. Chen	1674
Application of Task-Based Language Teaching in Web-Based College English Teaching in China’s Context H. Gao and Q. Ma	1682
The Application of Virtual Simulation Technology in Chinese Herbal Medicine Teaching O. Tao, Y.L. Zhang, Y. Wang and Y.J. Qiao	1688
The Research of Rural Distance Learning Platform J.C. Zhao, J.X. Guo, J. Gong, S.F. Sun and J.F. Zhang	1694
Practice of Fabric Weave Method Designed by Excel Application Y.Z. Zhu	1700
Course Design of “Fabric Weave Design and Test Weaving of Small Sample” Based on Working Process Orientation Y.Z. Zhu	1703
Current Status and Analysis of Study Interest of Higher Vocational Students Y.H. Cui	1708
Comparative Research on Study Interest between Undergraduate Students and Higher Vocational Students Y.H. Cui and Y.Y. Zhu	1714
Talk about the Training to Cadets’ Quality of the "Electronic Design and Creation L.F. Xu and F.J. Hu	1720
The Research and Practice of PBL Model In the Teaching of Management Curriculum Z.Y. Huang and X.X. Zheng	1723
The Discussion of E-commerce Training Modes H. Yuan, C.B. Li and F. Zhang	1729
Network Environmental Based Ecological English Class Study J. Li and M.S. Yang	1733
Teaching Reform of Microcomputer Principle and Interface Technology L.Q. Geng, T. Zheng, Y. Bian, S.Y. Ren and H.W. Li	1737
Investigation on Temperature and Humidity Control Fuzzy Self-Tuning PID Method J. Liu, E.Z. Zhou, Y.F. He and X.J. Li	1741
Strategies Study on Intelligent Building Vocational Training Skills J. Liu, W. Qi, C.Z. Liu and X.Z. Zhang	1747
The Teaching Reform of Managerial Economics Z. Yang	1753
Based on VPD System Product Design D.Y. Sun	1757
Based on the Visual Environment Research the Multimedia Classroom D.Y. Sun	1760
Study on Cultivation of Innovation and Practice Ability for College Students Based on Scientific and Technological Competition W. Lei, W.C. Yi, N.D. Jiang and J.H. Fu	1764

As a Link to Advanced Textile Mechanical and Electromechanical Center of Research and Development School-enterprise Cooperation and Training Innovative Engineering Talents J.C. Yang, X.M. Jiang, Z.X. Zhou, D.D. Li, G.Z. Wang and T. Teng	1768
Reform the Modes of Graduation Practice and Enhance Practical Competences of Engineering Majors Z.C. Yang and Z.H. Zhang	1772
Study on the Model of Logistics Management of ERP Teaching L.J. Yu and W.Q. Mao	1778
The Comparison and Thinking between Foreign and Domestic Logistic Education L.J. Yu and Y. Ding	1782
The Design of General Video Feedback System Suitable for College Sports Teaching B.F. Zhang and Y. Xiong	1786
Assessment Reform and Practice on Course of Anime Technology Foundation G.Q. Zhang, H.J. Wang and F.Y. Xu	1791
Drawing on the Experience of German “Dual system” to Train “Double-Qualified” Teachers H. Wang	1795
Research on College Physics Teaching by Self-Exploration in Agricultural University W.Y. Long	1801
Comparative Study of Management Courses Teaching Competency from Two-View Based on Network Background H. Lu, H. Chen, Y. Yin and J.Y. Wang	1805
Teaching Thought on Geographic Information System Set in the Forest Management Q.L. Zhang and J.R. Huang	1811
Application Software Based on SNMP in the Teaching of Networks Management J.H. Tian and J. Wang	1816
Design and Implementation of Real-Time 3D Cruise Missile Simulation Training System Based on Vega Prime L. Peng and X.H. Huang	1819
Development of Project-based Learning Team in Information Security Classes in High Vocational Colleges Y. He	1826
The Cultivation of Practical Ability and Practice of Undergraduate Students Majoring in Medical Physics Y. Zhang, Y.T. Zhang, X.Y. Wang and C. Cheng	1830
Keeping Pace with Economic Development and Improving Professional Education Level - Endeavors of Marine Science Education to Actively Adjust to National Strategy and Local Economy G.N. Zeng, F. Wang, N. Ai and J.N. Shen	1833
Analysis of the Difference between Urban and Rural during Educational Informatization of the Primary and Junior School J.Y. Hu, Z.X. Liu, Z. Sujun, L.Q. Yin, J.H. Lu and Y.Y. Li	1838
Research on the Migration of Children’s Experience from the Virtual World to the Real World J.Y. Hu, H.Y. Feng, J.H. Lu, Y.Y. Li, Y.C. Li and L.L. Zhang	1842
Problems and Countermeasures in Training of Practice Capabilities of Computer Major Students H. Li, H.J. Tong and X.K. Li	1846
Thinking on Improving Mechanism of Computer Major Practice Teaching H.J. Tong, H. Li, X.K. Li and Y. Yan	1851
Exploration of "Compiling Principles" Teaching Practice Based on the Systematic Capability Cultivation for Application-Oriented Talents Y.J. Zhang, Q.L. Zheng and Q.L. Zheng	1856
Teaching Reform and Practice of Electrical Courses H.B. Wei	1860
A Study on Case-Based Learning in Engineering Graduate Education Y.Q. Wu	1864
Design of Remote Monitoring System for LED Lighting Y.Q. Wu, T.Z. Liu and S.J. Jie	1868

The Reform and Innovation of Teaching of <i>Soil Mechanics</i> Based on Multimedia Technology	1872
E.P. Zhao and X.B. Jia	
A Questionnaire Investigation of CAI on College Physics in 23 Higher Education Institutes of Henan Province	1875
S.R. Li, Y.P. Bi and H.Y. Zhao	
Research on Teaching Method Reformation and Practice of Soil Mechanics	1880
Z.H. Zhang and C.S. Xu	
Application of the Serial Port in Experiment Teaching and Development of Embedded Products	1884
M.S. Wu, X.M. Wu and W.J. Liu	
Cooperative Lesson Preparation Mode for Electronic Experimental Teaching	1890
W.Z. Ren, Y. Gao and Y.S. Cui	
Gene Cloning and Bioinformatics Analysis of Glycoprotein H Gene of Pseudorabies Virus Strain SL	1895
W.C. Jiang, Y.Y. Nian, L. Zhu, M. Mei, Z.W. Xu and W.Z. Guo	
Improve the Mode and Optimize the Content to Improve the Metalworking Practice Teaching Effect	1900
Q. Jing and X.G. Wang	
Implementation of Digital Broadcast System on Passenger Train	1904
M. Liu	
Design And Implementation The Cooperative Network Curriculum Based on Blended Learning Technology	1909
Z. Nie	
A Reform Research in C++ Language Teaching - Some Thoughts of Combination MFC with C++ Language Teaching	1913
H.Y. Liu and L. Lu	
Students-Oriented Teaching Demand Evaluation Model in Business Administration	1917
S. Xia and Y.Z. Wang	
The Study of in-Service Training Teaching Goal System for Chinese Senior Volleyball Coaches	1923
S.Q. Ma and X.J. Ma	
Curriculum Development and Practice Based on Working Process Systematization and Virtual Resources Supporting in Higher Vocational Education	1929
H.J. Yu, H.D. Xu, L.B. Chen and S. Pan	
Research on Innovative Education Model and Management Mechanism of Training for Migrant Workers in Higher Vocational colleges	1935
W.G. Pan, H.B. Lin and H.M. Cai	
Research on Developing Skilled Personnel by Mutual Cooperation between School and Factory	1941
W.G. Pan, H.M. Cai and Y.G. Li	
Creating Research Teaching Model --To Cultivate Undergraduates' Innovation	1946
C.J. Zhang, X.D. Qi and H.T. Yu	
Research on Application of Modern Science and Technology in Experimental Teaching of Civil Engineering	1951
Z.L. Chai and Z.X. Guo	
A Class of Augmented Lagrangian Function for Nonlinear Programming	1955
M.X. Li	