

Table of Contents

Preface and Conference Organization

Chapter 1: Databases, Data Processing and Data Management

A Framework for Processing Water Resources Big Data and Application P. Ai and Z.X. Yue	3
Accurate Location in Batch Dynamic Provable Data Possession M.C. Li, L. Zhang and C. Guo	9
Construction of Data Warehouse Platform in Continual Quality Improvement J. Tan and H.M. Zhao	13
Research on Technology of CRM Stored Procedure R. Wang and N. Wang	17
Research on the Integration Technology of Marine Environmental Protection Data N. Ye and R.F. Qin	21
Research on SQL Performance Optimization of CRM Stored Procedure R. Wang and N. Wang	28
Design of E-Archives Portfolio System Based on Signature Technology H.N. An and Z.Y. Cheng	32
MLTwig: A Multi-Layer Tree Pattern Matching Approach for XQuery X.Q. Li and H.S. Liao	36
Research and Implementation on Compression, Encryption, Storage and Retrieval System for Massive Data	
Y.K. Xu, Y.Q. Zhao and S.F. Lu	41
The Research of Distributed Bitmap Index Y.T. Liu and H.M. Yang	49
Analysis of Distributed Computing Architecture Search Principle Based on Hadoop A.L. Duan, D. Cao and H.F. Si	54
Study of Network Public Opinion Classification Method Based on Naive Bayesian Algorithm in Hadoop Environment	
J. Xu and B. Ma Study on Object-Storage System Metadata Load Balancing	58
Y.F. Chen and D.Y. Zhou	62
Research on PPHIIS Based on Ontology Model X.Y. Liu, X.B. Li, X.D. Fu and J.C. Zhang	66
Online Data Compression Technique for Real Time Data of Energy Management System in the Industrial Production	
J. Bai and T.C. Pu	70
Chapter 2: Parallel and Distributed Computing	
Time Synchronization Method for Parallel Traffic Simulation Framework Q.K. Trinh and M.T. Le	77
Comparison of Parallel Computing Methods for Fast Cone-Beam Reconstruction with Similar Optimization Strategies	
X. Zhang, B. Yan, L. Li, F. Zhang, X.Q. Xi and X. Wei	85
Research on Parallel Yen Algorithms on GPUs Using CUDA J.F. Li	90
Parallelization Analysis of Dissolved Gases in Transformer Oil Based on Random Forest Algorithm	
D.W. Wang and Z.W. Sun	98
GPU Accelerated Reconstruction in Compton Scattering Tomography Using Matrix Compression	
Y.F. Yu, B. Yan, B. Wang, L. Li, Y. Han and X.Q. Xi	102

Parallel Scheduling Algorithms Investigation of Support Strict Resource Reservation from	
Grid J. Chen, B. Li and E.F. Wang	108
Chapter 3: Computer Network Technology and Applications	
A Dynamic Back-Off Algorithm in Ad Hoc Networks C. Wang	117
A Fast Real-Time Scheduling Algorithm for WIA-PA X. Jin and P. Zeng	124
Research on Network Security Issues and Security Model J.G. Tang, S.J. Zhang and J. Jiang	128
The Web Foreign Language Teaching Research Based on P2P Technology Y.F. Wang	132
A Multi-Redundancy Structure Model of Cloud Computing Digital Library L. Xu	137
A Novel Mobility Management Scheme for Hierarchical MIPv6 Network J.S. Sun, Y.Y. Wen, Y.H. Liu and H. Zhao	142
A Novel Response Time-Driven Replica Selection Approach for Cloud Computing Z.X. Yang, X.L. Qin, W.R. Li and Y.J. Yang	146
A Secure Mobile Payments Protocol Based on ECC X.M. Chen and S.H. Zou	151
A Security Routing Protocol Based on Convergence Degree and Trust Z.Z. Su, E.K. Sun, X.G. Qi, Y. Nie, W.H. Lin and M.D. Xie	155
A Trust System Design for Future SCADA Network Security Y.C. Li, W.Z. Li and L.Q. Yang	160
The Micro-Blogging Network Leading Group Recognition Algorithm L.L. Dong, K. Yang and X. Zhang	164
The Design and Implementation of an Optimized MPTCP Data Scheduling Algorithm X.M. Li and W.D. Wang	170
The Design of PMP-AODV Routing Protocol in Wireless Mesh Network J.M. Dai, H.F. Geng, Y.J. Sheng and Z.G. Dai	177
An Attribute Mapping Technique for Secure Interoperation in Multi-Domain Environments J.F. Lu, X. Yan and Y.D. Liu	181
An Authentication Scheme Based on the Light-Weight Rainbow Signature for Wireless Sensor Network	101
P.N. Shang and Z.L. Gao The Application of Data Mining in the Honeypot System	185
Z.S. Li, R.S. Jiang and J. Li Cloud Security System Construction and its Concrete Realization	189
J. Wu, F.Z. Zhao and Y.D. Dong Semantic-Preserved Index Constructing for RDF-Based Resource in Structured P2P	193
Network Q. Zhang, J.H. Li and L. Sun	197
Simple Encryption Research Based on Heterogeneous System X. Wan	202
Research on P2P Network Resource Search Method Q. Zhang	206
Robustness of Autocatalytic Set in a Model of Evolving Network R.Q. Zhang, W. Wei, B.H. Guo, Y. Zhang and Z.M. Zheng	212
Routing Methods and Scheduling Patterns in MIMO WMN Virtual Model Z.M. Cao and J.C. Tang	216
Research on MANET-Based Reliable Zone Routing Protocol G.Z. Hou and P. Wang	222
Research on Improved Floyd Routing Algorithm in Opportunistic Networks S. Lin, Y. Li and P.S. Chen	227

Research and Realization of Custom Form Realization Method Based on HTML and XML Technology	
Q.Q. Wang, Y. Wang, X. Chen and Y. Wang	231
Research of Improved Network Access Authorization Mechanism Based on Elliptic Curve F. Wang, Y. Wang and Y. Tian	236
Friend-Based Prediction Routing Protocol in Socially-Aware Opportunistic Networks L. Liu	241
Identifying High-Distributed Low-Rate QoS Violation Based on Multi-Stream Fused HMM M. Yang and J. Kang	245
On General Number Field Sieve and its Polynomial Selection G. Zhou	250
Measuring the Use of Real-Name Policy in Micro-Blogging of China K. Chen, P.D. Zhu and Y.S. Xiong	257
Researches on Brittle Seam Mining Based Situation Assessment and Prediction Mechanism of DDoS Attacks in Cloud Computing Platform Z. Yi, S.J. Yao and L. Wang	262
A Framework for Service Composition Based on Template Z.Z. Liu, L. Cao and H. Peng	271
Secure Access Platform Improved System Based on Regional Division M. Xu, Z.S. Hou, N.G. Li, L. Peng and L.P. Zhu	275
DMEDD-SCCS: The DMEDD (Designated Message Encryption for Designated Decryptor) Protocol for SCCS (Secure Cloud Commerce System) H.A. Park, H.S. Kim and J.I. Kim	279
Task Scheduling Research Based on Dynamic Backup in Cloud Environment J.W. Ge, J.L. Shen and Y.Q. Fang	284
Multipath Routing J.J. Liu, J.L. Jiang and J. Zhang	288
Design and Implementation of P2P Instant Messaging Tools in LAN J. Liu and B. Long	294
Research of Parasitic Communication Model Based on Network Behavior Features F. Wang, Y. Wang and Y. Tian	302
Chapter 4: Software Engineering	
A Dynamic Malware Detection Approach by Mining the Frequency of API Calls J.R. Bai, Z.Z. An, G.Z. Zou and S.G. Mu	309
A General Framework of Professional Image Processing System Based on UML H.F. Lu, W. Chen and Y.B. Wang	313
Using Context to Discern User Tasks on Desktop N. Lv, J.L. Zhou and L.H. Qin	318
A Research into the UML Legend in the Waterfall Model Development J.H. Liu, H.X. Xia and H.B. Zhang	322
The Research and Design of Library OA System M. Sun	329
An Automatic VMF Bit Analysis Tool Generation Method X. Wang, Q.Y. Luo and L.L. Li	333
Software Engineering Based on Object Management Petri Net J.H. Yang	339
Software Status Identification Based on Message Authentication Technology C. Chen, X.H. Jiang, Y. Hu and J.W. Guo	343
Research on the Chessboard Representations of Checkers Y. Wu and S.Q. Li	350
Differences in Visual Programming for GIS Z. Dobesova and P. Dobes	355
Quick Task Queue Management Software Design C. Wang and R.L. Jiao	359

Implementing Trustworthy Service Flow Based on Improved HQPSO Algorithm Y. Liu	363
A Hardware Sandbox Using Processor Virtualization for Untrusted Native Code	368
UOFilter: A Whitelist-Based Filter for Unintended Objects in Web Pages Y. Tang, Z.K. Luo and J. Zhang	373
Realization of a 3D Model Render on Mobile Terminal Based on X3D H.D. Ren, T. Chen and S. Wang	377
For Search Engine Optimization Strategy Analysis of Website Design X.J. Yin, J.G. Xu and X.F. Zhao	383
Parameterized Test Using Formal Semantic of Program Language B. Xu, J. Cui, Z.K. Zhu and C.L. Du	387
$\begin{tabular}{ll} \textbf{Technique of Javascript Code Obfuscation Based on Control Flow Tansformations} \\ Z.Y.\ Wang and\ W.M.\ Wu \end{tabular}$	391
Chapter 5: E-Commerce and E-Government	
Examining Consumers Adoption and Continuance Intention of Online Group-Buying from	
User Experience Perspective Y.L. Liu, C.L. Wu and P.Y. Chang	397
Study on Recommendation Method Based on Product Evaluation Concept Tree and Collaborative Filtering Algorithm	401
M. Hao and B.Q. Zhang Study on the Design of Virtual Apparel Fitting System and the Application of Motion	401
Capture Technology in Electronic Commerce J. Wu	405
Study on the Personnel Training Mode of E-Commerce Major L. Han	412
Study on the Trusted Operating Technology for Mobile E-Commerce System Secure H.F. Xu and G.X. Zhou	416
Consumer's Decision-Making Behavior in Online Shopping: An Integrated Analysis L.Y. Zhang, Y.J. Shi and Q. Lu	422
Research on Development of Female Tourism E-Commerce Market Based on Market Segmentation	4.0
W.J. Wang EDI in E-Commerce Application and Safety Measures	430
L. Dan	436
Effect of E-Commerce on Development of Enterprises L. Han	440
Factors and Models Analysis of Consumer Trust on E-Commerce R. Zhang	444
Qingdao Integration Practice of E-Cloud and Cloud Computing Disaster Recovery Y. Zhang, Z.J. Wang, X.B. Dai, Z.Q. Wei and M.L. Li	450
Research and Application of Mobile Agent in E-Commerce System L. Che and X.P. Yang	458
Cryptanalysis of a Certificateless Partially Blind Signature L. Cheng, Q.Y. Wen and D. Bo	462
Chapter 6: Multimedia Technology and Application	
3D Video Transmission System for China Mobile Multimedia Broadcasting M. Yan, X.G. Wang and J.F. Li	469
Research and Implementation of Intelligent Traditional Chinese Headdress System in Computer Animation J. Tang and Y. Meng	473
The Research of 3D Mouth Animation Synthesis Driven by Continuous Chinese Text Based	4/3
on Mpeg-4 Y. Wang and H.J. Han	477

The Study of Client Design in the Background of Personalized and Customized E-Textbook Z.W. Shang and C.D. Shi	485
The Architecture and Implementation of Interactive Broadcasting Based on CMMB M. Yan, C. Yan and J.F. Li	491
Comparison and Analysis of MAC Protocol in Multimedia Communications W.Q. Lin, Y. Liu, L.M. Song, Y.J. Zhang and F. Guo	496
Research on Time-Domain Correlation Technique Based on ZC Sequences in OFDM	
System C.J. Huang, Y. Hua, Y.H. Hu and Y. Xiang	500
Realization of Automatic Keystone Correction for Smart Mini Projector Projection Screen B.L. Zhang, W.Q. Ding, S.J. Zhang and H.S. Shi	504
Music Recommendation with Collaborative Filtering for Mobile Services Y.F. Tang, Y.Y. Zhang, J.W. Wei and X.M. Chen	510
Implementation of Smart Home Terminal Based on OpenWrt F. Xie, M.H. Wu, Z.R. Zhang and Z.H. Ge	516
Digital Watermarking Based on Wavelet and Chaotic Mapping Y. Song, B. Zhou and G.J. Zhou	520
Basedon Multi-Screen Integration Workflow Scheduling Program Authoring Management System Design and Implementation	
Y.T. Liu, Y.J. Wen and P.Z. Zhang	524
Research of Television Boot-Strap Information Delivery Based on User Profiles Y. Qin, F.L. Yin and J.P. Chai	530
Chapter 7: Computer Vision and Image Processing Technology	
A Method of Extracting Inter-Object Spatial Relationship in Remote Sensing Image Objects X.L. Liu, W.T. Yang, G.B. Zhu, J.G. LI and X. Li	537
A New Image Segmentation Model C. Liu, J. Liu and L.L. Zhang	541
A User Preferences Modeling for Intellegent Dissemination of Remote Sensing Image C.H. Zhou, G.J. Luo, D. Chen, Y. Xia and L.W. Huang	548
An Affine SIFT Matching Algorithm Based on Local Patch Shape Estimation Z.S. Zhu, Y.Q. Zhang, X. Zhou and Y. Shang	553
Analysis of Gaussian-Hermite Moment Invariants on Image Geometric Transformation C.X. Zhang and P. Xi	557
Super-Resolution by POCS-SIFT Approach X.Q. Li and K.L. Fang	562
Automatic Schizophrenia Prediction Using Palm-Print Line Features F. Li, Y. He and M.Q. Zhang	568
Classification-Based Character Segmentation of Image Y.C. Hu, J. Sun and W. Liu	572
Study of Fingerprint Image Feature Extraction Algorithm S. Yuan, G.Y. Zhang, J.H. Wu and L.Y. Guo	577
Study of Fingerprint Image Preprocessing Technology S. Yuan, G.Y. Zhang, J.H. Wu and L.Y. Guo	581
Spatial Topological Relationship for Remote Sensing Image Analysis Z.G. Jia, X.J. Qiao, Z.S. Chen and X.L. Liu	585
Overview of Pixel Level Image Fusion Algorithm M.J. Li, Y.B. Dong and J. Li	590
Image Retrieval Based on the Characteristics of Concentric Circular Regions Z.S. Li, T.C. Huan, X.D. Li and X.L. Tian	594
A Fast Extraction Method of Water Boundary Based on the Landsat TM Image J. Wang, X.P. Wen, L.J. Zhang and Y. Zhou	598
A New Perspective Shape from Shading Approach for Hybrid Surfaces G.H. Wang, J. Cheng and Q.R. Wei	602
Non-Western Script Based Off-Line Handwritten Signature Technology: A Survey K. Ubul, R. Ablikim, N. Yadikar and M. Zunun	606

Research of Computer-Aided Diagnosis about Pulmonary Interstitial Pathology Based on Wavelet Decomposition	
X. Cao and H.X. Zhang	611
A New Local Self-Similarity Descriptor Based on Structural Similarity Index H.B. Yang and X. Hou	615
Study on Pole in the Application of Three-Dimensional Reconstruction K. Xia, M. Yang and L. Liu	623
Leaf Boundary Extraction with a Wind Noise Method B.B. Li and Z.H. Zhao	627
The Design and Implementation of Track Region Segmentation Algorithm J. Xiao and J. Ruan	631
Fisheye Lens Distortion Calibration Based on the Lens Charactetic Curves B.L. Zhang, S.J. Zhang, W.Q. Ding and H.S. Shi	636
Real-Time Video Stabilization Based on Smoothing Feature Trajectories J. Dong and Y. Xia	640
Age Classification Based on Feature Fusion M.S. Yu, Y. Xie and X.M. Xie	644
GPU Based Cone Beam Computed Tomography Reconstruction by the Inexact Alternating Direction Method	
A.L. Cai, L.Y. Wang, L. Li, B. Yan, X. Wei, Y. Zhang and J.X. Li	651
Binocular Stereo Matching Method Based on Parallax Waveform Analysis and Conjoint Measurement of Saliency Map J. Han, Z. Zhao, J. Yue, Y. Zhang and L.F. Bai	655
Git Recognition with Incomplete GEI Based on Random Forests Q. Zhu and J. Zhang	661
Research on Geometric Positioning Algorithm of Vision System in High Speed and High Precision Chip Mounter Y.H. Huang and D.B. Li	667
A Weighted Motion Compensation Interpolation Method for Improving Side Information in Distributed Video Coding D.Y. Zhang, Y.T. Ji and X.M. Wang	672
A New Image Irradiance Equation for Perspective Shape from Shading of Hybrid Surfaces G.H. Wang, J. Cheng and Q.R. Wei	676
A Ship Detection Model in Optical Satellite Image X.G. Hu, C.Q. Cheng and D.R. Li	680
Covariance Tracking Algorithm on Bilateral Filtering under Lie Group Structure Y.H. Xie and C.D. Wu	684
Evaluation and Comparison of Thresholding Segmentation Techniques Y.B. Dong, M.J. Li and G.L. Cheng	689
Head Pose Estimation via Direction-Sensitive Feature and Random Regression Forests J.M. Liu and J.G. Zeng	693
Triangle Rasterizer Based on the Barycentric Arithmetic Y.L. Tao	697
Individual Tree Detection from High Spatial Resolution Imagery Using Color and Texture Features Y.S. Bian, L.D. Wu, R.H. Yu and Z.K. Chen	703
An Optimized Video Capture and Preprocessing Strategy Based on FPGA H.X. Jiang, H.Y. Li, P. Zhang and D.L. Zhai	708
Fabric Image Edge Detection Based on Octonion and Echo State Networks J.C. Chen and A.Y. Tu	714
A Data Parallel Implementation Scheme of Geometric Operations G. Wang	719
A Comparative Study of Color Space Conversion on Homogeneous and Heterogeneous	
Multicore C. Chu, J. Wang, S.K. Hou, Q. Lv, G.Q. Ma and X.Y. Ji	724

Chapter 8: Artificial Intelligence, Intelligent Algorithms and Computational Mathematics

A Clustering Algorithm Based on Gravitation Y.H. Ning, X.B. Yang and K.J. Wang	731
Trend Analysis of Product Function Using Sequential Pattern Mining L. Yu and Z.F. Zhang	736
The Satellite Attitude Control Law Design Based on Machine Learning G.J. Sun, J.H. Li, S.M. Chen and Y.F. Dong	741
A Novel Distributed Jointly Sparse Optimization Algorithm D. Wu, T.L. Jiang, L.D. Ge and H. Peng	747
A Research on Smart Tourism Service Mechanism Based on Context Awareness W.L. Feng, Y.C. Duan, M.X. Huang, L.F. Dong, X.Y. Zhou and T. Hu	752
A Novel Quantum Genetic Algorithm in TSP H. Lv	759
Acoustic Articulatory of Uyghur Phonetics M. Shadike and B. Wasili	764
Stability of Number-Processing Based on Information Granularity Associative with Parietal Cortex	
X.Z. Wang, R.F. Wang, J.H. Chen, W.Q. Gu, Y. Gu, H.X. Wang and S.L. Lang Research on Intelligent Decision Method Based on Grey System Theory in the Prediction of	769
Grain Yield in Jilin Province X.M. Xu	775
Research on Level Effect-Based Fuzzy Prediction Method F. Li and S. Liu	780
Research on Automatic Tagging of Parts of Speech for Tibetan Texts Based on the Condition of Random Fields Z.Q. Wu, H.Z. Yu and S.H. Wan	784
Fast and Effective Algorithm of Iris Localization Based on Hough Transform B.Q. Wang and L. Zhang	788
On Fuzzy Abundant Semigroups C.H. Li	794
Improved Self-Adaptive Glowworm Swarm Optimization Algorithm R.Z. Chen	798
Large-Vocabulary Continuous Speech Recognition of Lhasa Tibetan G.Y. Li and H.Z. Yu	802
Text Classification Using SVM with Exponential Kernel J.T. Chen, J. Zhong, Y.C. Xie and C.Y. Cai	807
Fractal Analysis of the Optimal Objective Function X.H. Qiu, Y.B. Tan and B. Li	811
Application of EEG Analysis in Cognitive Science L. Liu and G.Z. Liang	816
Approaches of Ontological Concept Mapping Based on Multi-Strategy R. Li and L. Liu	820
Fast Collision Detection Algorithm Based on Parallel Doubling Technology H.Y. Qu and W. Zhao	824
External Appearance and Internal Decoration Design of Loader Based on Eye Tracker H.S. Liu, X. Chen, J. Zhou and W. Liu	828
Collision Detection Based on SIMD Model H.Y. Qu and W. Zhao	833
Preliminary Study of Cellular Automat on Mobile Computing Application H.X. Zhao and Z.F. Xie	838
An Improved Method of Short Text Feature Extraction Based on Words Co-Occurrence L.H. Wang	842

Effect of Delay on the Synchronization of Weakly Coupled Neurons via Inhibitory Chemical Synapses	
R.X. Li, Y.Q. Che, P. Hao and X.Q. Li	846
Chapter 8: Artificial Intelligence, Intelligent Algorithms and Computational Mathematics	
An Enhanced Fuzzy Information Retrieval Model Based on Linguistics Z.E. Al-Arab, A.M. Gadallah and H.M. Hefny	853
Term Weighting: A Multi-View Fuzzy Ontology Based Approach Z.E. Al-Arab, A.M. Gadallah and H.M. Hefny	857
The Properties Related to the Moment Generating Function of the Fuzzy Variable S. Ma	863
L ^P S.T. Zhu	867
Applied Convergence Results of Relaxed Matrix Multisplitting Chaotic Methods for H-Matrices	807
S.H. Cheng and L.T. Zhang	874
Strong Consistency of Maximum Likelihood Estimators n Exponential Sequential Model C.M. Yin, B.H. Chen and S.H. Liu	878
Estimation on Unknown Function of a Class of Generalized Nonlinear Volterra-Fredholm Type Difference Inequality with Iterative Summation W.S. Wang and X.L. Zhou	883
Generalized Nonlinear Volterra-Fredholm Type Sum-Difference Inequality Y.Z. Qin and W.S. Wang	887
Construct and Analyze K-Hash Function Based on Chaotic Dynamic S-Boxes Y.X. Wei, P.C. Wei, H. Wen and S.Y. Liu	891
Research on Computer Aided Index System Establishment of SWOT J. Shi, J. Han and Y.Q. Liu	899
Chapter 9: Computer Aided Design and Research	
The Research and Implementation of Virtual Laboratory Based on VRML H. Jiang	907
An Effective Cell Spreading Method for Force-Directed Global Placement X.M. Ma, X. Qian and W.C. Gao	911
The Application of Computer-Aided Design in Architectural Decoration Design Y.X. Wang and J.X. Cheng	919
Cloth Simulation Based on 1/F Noise Method Z.H. Zhao and B.B. Li	923
Chapter 10: Communications Technology and Signal Processing	
MGF-Based Effective Capacity for Generalized Fading Channels Z. Ji, Y.Z. Wang and J.H. Lu	929
Study on Channel Estimation in Time-Varing Amplify and Forward Relay Networks W. Xin, X.X. Yang and Y.Z. Wang	934
A Pilot Design Method Based on Cyclic Shift PTS Q.S. Yang and K. Long	939
Research of FH-MFSK Underwater Acoustic Communication Based on Non-Binary LDPC Codes W.W. Fan, B. Li, Y.W. Zhang and D.J. Sun	945
Generating Idempotents of Quartic Residue Codes over the Field X.D. Dong	953
Negotiation Protocol for Location Privacy H.A. Park, H.S. Kim and I.I. Kim	957

On the Security of a Certificateless Signature Scheme L. Cheng and Q.Y. Wen	965
Irregular Sampling of GPS Signal for Real-Time Implementation of Pipelined PFFT J.H. Huang and G.Y. Luo	969
Modulation Recognition of MQAM Signals Based on Semi Supervised Clustering Theory P.P. Li, G.C. Sun and J.Y. Shen	975
The Optimized Scheme of CDR Collecting and Abnormity Monitoring Y. Wen, X.L. Li and J. Ye	979
Shorten LDPC Codes with Better Performance H.Y. Li, J.Y. Shi and J.X. Men	983
Peak-to-Average Power Ratio Distribution of OFDM Visible Light Communication Systems B.Y. Yu and H.M. Zhang	987
Dynamic-Dual-Threshold Cooperative Spectrum Sensing Algorithm Based on D-S Evidence Theory	
D.Y. Zhang, A.Q. Bao and M.X. Wang	991
FPGA-Based Improved Decoding Algorithm of LDPC Codes Q.H. Zhang, J.W. Zhang and J.R. Bao	995
An Improved Parameter Estimation Algorithm Based on FFT for LFM Signal R. Zhou, A.J. Liu, X.F. Pan and C. Gong	1000
Payload-Distributed GEO Communication Satellite System and Opportunistic Network Coding Based Cooperative Information Exchange	1005
L. Gou, G.X. Zhang, Z.D. Xie, Z.P. Xu and H.W. Long FrFT Angle Division Multiple Access with Optimal Time-Frequency-Angle Resource	1003
Distribution H.Q. Wang and W. Lv	1012
Efficient LLR Optimization Based on GMI for LDPC Coded BICM Systems P. Huang, Y.H. Li and M.Y. Ju	1016
A Novel Approach for PAPR Reduction of NC-OFDM System H. Fang	1021
Covariance-Based Wavefield Separation and its Application in Crosswell Seismic Data B.T. Liu	1027
A Novel Decoupled LOS Rate Estimator for Terminal Guidance Q.L. Zhai, D.W. Lu and J. Zhang	1032
Coarse-To-Fine 3D Randomized Hough Transform for Dim Target Detection L. Fan	1040
Simulation on the Track Integration of Radar System and ADS-B H. Liu, G.Q. Wu and L. Zhou	1046
Blind Complex Source Separation Based on Cyclostationary Statistics J. Guo, A.Q. Wei and L. Tang	1051
Wavelet De-Noising Method Based on a New Kind of Threshold Function F. Liu, Q. Xie, W.G. Liang and W.Y. Chen	1057
EKF with Measurement Noise Estimation Based on Wavelet Transform and Application for Target Tracking	
F. Liu, K. Li, W.G. Liang and F.Q. Tian	1061
Chapter 11: Electronic Devices and Embedded Systems	
A New No Op Amp Full CMOS Voltage Reference Circuit J.Y. Shi, H.Y. Li and Y.B. Xu	1067
A Threshold Speed Computation Algorithm in Adaptive DVS Scheduling W.Q. Sun and S.R. Nie	1007
Application of the Infrared Self-Learned Remote Controller in Smart Home S.Q. Teng and J.F. Shi	1071
The Application of UKF Algorithm for 18650-type Lithium Battery SOH Estimation Z.P. Chen and Q.T. Wang	1079
A High-Performance Sigma-Delta Modulator in 0.18µm CMOS Technology Y.Q. Qian, C.C. Zhang, Z.C. Liu, L.L. Liu, Y.R. Luan, Y.M. Fang and Y.F. Guo	1085

A Large Signal Model to Improve Linearity of Rf Power Amplifier S.W. HU, L.X. Shi and G.P. Li	1089
Design of a Low-Phase-Noise LC Voltage Controlled Oscillator C.H. Dong, C.C. Zhang, Y.F. Guo, L.L. Liu, X.C. Ji and Y. Zhang	1095
Wireless Communication in the Application of the Intelligent Substation Distributed Test	
System F.J. Sun, K. Zheng, J.Q. Fan and Q. Xiang	1099
DSP Based Novel High Voltage High Frequency Electric Source with Self-tuning Ability H. Su, Y.Z. Wang, H. Wang and Z.Q. Yang	1105
Design of DC-DC Module for 300W Photovoltaic Inverter Y. Deng, J. Chen, K. Yang and N. Cao	1109
Maximum Power Control of Thermoacoustic Linear Generator in Discontinuous Conduction Charging Mode	
X. He, J.K. Xia and X.C. Wang	1114
Chapter 12: Intelligent Instruments, Techniques for Detection and Testing, Sensors and Measurement	
An Integrated Measurement System for Pyromagnetic Effect of Prefabricated Defects Polymer Materials	1101
Y.Z. Zhang, Y.S. Luo, J.X. Su, S.M. Chen, J. Ren and L.T. Zhang Handheld Lighting Circuit Detector Based on Alternating Electric Field	1121
F.J. Wang, C.Y. Gong and H. He	1129
The Test System of PXI-Based Aeronautic Equipment J.X. Tang and Z.G. Zhu	1133
A Review of Research of Life Detecting Radar H.B. Hu, G.H. Lin, H. He and Y.M. Zhang	1139
Research on Manchester Coded Mud Pulse Signal Extraction B. Tu, W. Wang and T.X. Zhan	1144
Fault Diagnosis Method Research of Avionics Systems Based on Testing W.J. Zhao	1149
Multi-Temperature Parameter Display System Design Y.J. Zhu	1155
Implementation of Electric Data Sheet Based on Virtual Instrument H.L. Han	1159
Intelligent Instrument for Measuring Eutectic and Co-Melting Point of Freeze-Drying Material	
X. Liu, C.W. Huang, S.W. Li and X.W. Fan	1164
A Fault Diagnosis Model for Power Transformer Using Association Rule Mining-Based on Rough Set	11.00
D.W. Wang and L.X. He Design and Realization of Monitoring System for Offshore Platform Transformation and	1169
Distribution Equipment Based on OPC Technology W.A. Zhao, X.H. Liu, J.S. Lü and C. Wang	1173
Influencing of Spatial Information Distribution and Transformation Model on Quality of Coordinate Transformation	
Q.W. Meng, H.W. Zhang and L. Meng	1177
Evaluation of Lake Eutrophication Based on the HJ-1 Satellite Multispectral Data S.Y. Jiang, Q.X. Xiong and J.Q. Zhu	1184
The Research of Auto-Composing Test Paper Technology Based on Genetic Algorithm H.F. Song and W.W. Yang	1188
A Multi-Stage Method for Deterministic-Statistical Analysis: A Weibo Case and	
Measurement Studies M.H. Hsu, K.W. Su, C.J. Chang, C.Y. Chen, C.W. Chen and P.Y. Chung	1193
Network Agent Based on VISA Framework for Instruments M.Y. Zhao, Y.M. Li and M. Guo	1197
A Greenhouse Environment Monitoring Platform with Characteristic of Video Surveillance L.H. Xu, W.W. Lin, R.H. Wei and M.H. Zao	1203

Analysis on the Impact of the Data Acquisition Board on the Performance Indicators of the	
Virtual Multi-Channel Pulse Height Analyzer F. Gao and F.F. Yang	1209
An Improved Routing Algorithm Based on LEACH for WSN Y.C. Liu, Y.X. Zhang and M. Miao	1214
Design and Implementation of Wireless Node Based on Zigbee Protocol for Image Acquisition H.L. Zhou, H. Chen and X.G. Zhou	1220
RSSI Ranging Algorithm Based on Polynomial Piecewise Fitting D.Y. Zou, D.L. Zheng, H. Lv and T.F. Han	1225
Theoretical Framework and Research Methods of Poyang Lake Smart Water Resource Monitoring Based on WSN and 3S Technologies J.H. Wu, J. Gong, Y.Z. Hu and Y.Y. Wan	1229
Using Rank-Defect Free Net Adjustment to Optimize GPS J.X. Wang and Y.C. Yang	1235
An Improved Congestion Control Mechanism Based on Mobile Agent for Wireless Sensor Networks	1220
X.H. Yu Distributed Malicious Nodes Detection in Wireless Sensor Networks Z.H. Zhang, M.M. Hu, D. Li and X.G. Qi	1239 1243
A High-Throughput Imaging Spectrometer Based on Over-Scanning J. Yue, J. Han, Y. Zhang and L.F. Bai	1247
Communication between LabVIEW and PLC Based on Native Implementation of HostLink Protocol	
G. Rui, Y. Zhao, J.F. Song, S. Liu and J. Ma Compressed Sensing-Based Data Gathering in WSN	1252
S.L. Jiang, D.L. Wu and Y.J. Wu	1258
A Wireless Sensor Network Node Coverage Discriminant Model Based on the Average Distance of Neighbor Node X.M. Jia and C.C. Zheng	1264
Automatic Sedimentary Microfacies Identification Algorithm Based on Activity Layering Z. Xia and F. Yang	1271
Design and Realization of the Kalman Filter Based on LabVIEW J. Tian and S.Q. Wang	1276
Construction and Application of Remote Sensing Based Evapotranspiration System in Hai Basin	
Z.L. Wang, X.Z. Meng, Y. Hu, N.N. Yan and Y.M. Yao	1281
Preliminary Analysis on the Wind Retrieval Method in Nowcasting N. Li, X. Mu, L. Li and N. Shao	1287
Chapter 13: Automation and Control	
A Class of Difference Inequality and an Application to Discrete-Time Control Systems C.F. Li and W.S. Wang	1295
The Pest Management Model with Impulsive Control Y. Song, X. Wang and W. Jiang	1299
The Control Algorithm Research of Yarn Tension for Winding Machine Based on Grey Prediction Model C.C. Wang and H.X. Zhao	1305
An Improvement of IED Configuration Tool and Modeling for Transformer Condition Monitoring IED	1303
D.W. Wang and R.K. Liu	1309
Research of Trajectory Planning of a High-Altitude Long-Range Gliding Unmanned Underwater Vehicle G. Pan and H.H. Liu	1313
Study of Electric Power Grid Based on Improved Data Envelopment Analysis Model Q.R. Wang and Y.C. Wang	1321

A Solution for Single Point of Failure of Cloud Computing Platform in Electric Power Corporation	1225
D.W. Wang and X.M. Liu Study on a Pneumatic Inspection Micro Robot	1325
L.Z. Yu	1329
Study on Energy-Saving Control System of Smart Home Y. Zhang, J. Zhang and H.Y. Wang	1333
Study on Improved APF Algorithm for Autonomous Mobile Robot X.M. Shu, D.M. Jiang and L. Dai	1337
Design and Implementation of Serial Communication for Automatic Titanium Alloy Sorting System	
S.P. Cui, Z.F. Liu and Y. Lv Research on High-Quality Dual-Redundancy Aircraft Rudder Servo System Simulation	1342
W. Wu	1347
PID Control of Maglev Levitation System Based on Disturbance Observer Z.Y. Guo and J. Li	1353
Multi-Robot Formation Control Based on the Artificial Potential Field Method X.N. Gao and L.J. Wu	1360
Design and Realization of Intelligent Electricity Processing Task System Supporting for Multiple Time Dimensions F.Y. Wang, X.S. Liu, X.Z. Li and L.F. Yang	1364
Design of Library Smart Bookshelf Based on RFID	
J. Lang and L. Han	1368
The Optimization Strategy of Loop Closing Operation in Self-Healing Distribution Network S.D. Zhang, L.S. Li, H.L. Zhao and X.Q. Ji	1375
Example Research of Numerical Control Innovation of the Common Machine Tool M.Z. Duan and Z. Li	1379
A Security Test and Evaluation Model for Electric Industrial Control Systems C.Z. Jiang, T.T. Liu and X.C. Bao	1385
Research on Control Model for Spare Parts Inventory Based on the Optimal Replenishment Cycle	
J.D. Gao, Y. Zhang, F.J. Zhou and H.L. Mao	1390
Chapter 14: Information Technologies in Engineering Management	
Analysis of Usability of ECDIS Human-Machine Interface T.H. Wang and P.J. Zheng	1397
An Artificial Bee Colony Algorithm for Multiobjective Redundancy Allocation Problem in Repairable System	
Q.F. He, Z.T. Wang, M.F. Zheng and L. Yan	1401
Optimal Study of the Reverse Logistics Network for Municipal Solid Wastes Z. Zhang and H.M. Ma	1405
A Novel Design Method of Questionnaire J. Tan and H.M. Zhao	1412
The Simulation and Optimization of Job-Shop Equipment Based on JACK J.Y. Feng	1416
Risk Management of Medical Devices in the Healthcare IT Network H.L. Yang	1421
A Hybrid GA-ACO Algorithm for Distribution Network Planning Considering Distributed Generators	
L.S. Li, S.D. Zhang, X.Q. Ji and K.J. Li	1425
Researches on the Construction of Information Support System for Major and Key Military Transportation Projects Z.P. Gong, X.S. Yang, S. Wang and Y.H. Yang	1431
Design and Implementation of 3D Earthquake Marking System Based on OpenGL	1771
Technology J.J. Yan, H.L. Jiang and D.S. Liu	1438

Design and Implementation of TCM Constitution Clinical Decision Support System M.F. Zhu, J.Q. Du and C.H. Ding	1442
The Analysis of Resistances that Hamper the Use of BIM in China H. Liu and J. Zhao	1447
BIM Technology in the Application and Development of China's Construction Industry Y.K. Shi	1451
Design of a Greenhouse Visualization System Based on Cloud Computing and Android System	
L.H. Xu, L.L. Yang and R.H. Wei	1455
Chapter 15: Enterprise Resource Planning and Management System	
The Matching and Evolutionary Path Model of IT and Business Alignment Based on Dynamic Capabilities	1.1.62
C. Su, L.T. Zhang and P.F. Liu The Dynamic Programming Model for Investment Decision of Enterprise	1463
J.Q. Gong and X.H. Qin	1468
The IT Capabilities Driven Model and Evolutionary Model: Based on the Integration View of Competitive Strategy, Resource-Based View and Dynamic Capabilities M.M. Hu, L.T. Zhang and C. Su	1472
The Biggest Critical Failure Factors in ERP Implementation M. Peci and P. Važan	1478
Study on the Method of Manufacturing and Marketing Integration for Iron and Steel	1.,0
Enterprises in the ERP Environment H.F. Wang and J.H. Du	1483
Research on Group Management Based on Maturity Model C.J. Wang and Y.P. Xian	1488
Research and Implementation of Animal Experience Management System Based on Workflow Q.Q. Wang, Y. Wang, X. Chen and Y. Wang	1492
Modeling Analysis of BMP by the Center of Artifact N. Wang	1496
The Resource Configuration Effect's Simulation Calculations of the VAT Pilot Reform Based on the CGE Model Z.T. Wang and N. Wang	1500
A Dynamic Scheduling Algorithm Based Cost Compensation for Service-Workflows X.D. Zhang and J.C. Zhang	1504
Crowd Evacuation Simulation Based on WebGIS	1.500
W.J. Xu, Z.D. Song, Y.D. Huang, Z.L. Xu, Y.Y. Li, X.Y. Li, X.J. Chen and Y.S. Zhan Demand Prediction of the Rarely Used Spare Parts Based on the BP Neural Network	1509
H.L. Mao, J.W. Gao, X.J. Chen and J.D. Gao	1513
Research on Optimization Scheduling Problem in Complex Conditions X.L. Wang, M. Xu, J. Xiao and R. Guo	1520
Research on Retrieval System for Soil Taxonomy Y. Zhan	1525
Financial Crisis Warning Analysis for Companies Based on BP Neural Network H.M. Zhang	1529
Shaanxi Forest Zoning Management Information System Design and Implementation S.B. Zhao, J. Yu and S.J. Liu	1534
Research the Methods of the New Generation of Information Technologies to Promote the Development of Wisdom Agriculture X.M. Wei, J. Hong and X.N. Guo	1538
The Research on Key Technologies of IOT in Agriculture Based on Semantic SOA Z. Zhao	1542
EcoSmart: A Survey and Sector Analysis of Mobile Phone Application Market for Fuel Consumption Reduction	
V. Astarita, D.C. Festa, D.W.E. Mongelli, N. Mongelli, O. Ruffolo and A. Servino	1546

Application of Information Management System for Insurance Agents Based on Service Oriented Architecture	
X.L. Cheng and D.F. Zhang	1556
Study on Related Party Transactions and Decision-Making Behavior of Controlling Shareholder Based on SPSS Software Technology B. Xu and K. Li	1560
Components Replenishment Policy for ATO Producer Based on Consumer Choice Behavior H. Wu, Y.Y. Li and K.D. Ma	1564
Research on Knowledge Service Oriented Expert Management System S.Y. Wu and W.B. Li	1568
Design and Realization of Instant Computing Electric Cost System for Various Pricing Mechanism	
L.F. Yang, Y.X. Xie, X.Z. Li and F.Y. Wang	1572
Developing a Framework for Information Sharing of Heterogeneous Systems in Southwest of China G.X. Zhou and X.Q. Wang	1576
Study of Patient Waiting Time in the Emergence Department: An Example of a Medical Center in New Taipei County, Taiwan	1501
C.S. Ho, M.L. Yeh and Y.S. Liao A Manufacturing Execution System for Discrete Industry	1581
J.F. Hu and C.R. Xiong	1585
Research and Construction of the Enterprise Competitive Intelligence System N. Ding	1589
A Network Capacity Perspective of Transmission and Diffusion of Cluster Risk Based on Focal Enterprises C. Huang	1595
Charter 16. Information Technologies in Education	
Chapter 16: Information Technologies in Education	
	1605
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data	
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes	1609
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine	
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin	1609
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu	1609 1613
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice	1609 1613 1617 1622
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li	1609 1613 1617
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li Regional Comprehensive Reform Experimental Zone Professional Research Universities D.L. Sun, P. Lv, Y.M. Lau, J.X. Lo, Y.Q. Lau, L.Z. Lee, Q. Yuan, L.Z. Zhang and Z.Y. Jia	1609 1613 1617 1622
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li Regional Comprehensive Reform Experimental Zone Professional Research Universities	1609 1613 1617 1622 1626
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li Regional Comprehensive Reform Experimental Zone Professional Research Universities D.L. Sun, P. Lv, Y.M. Lau, J.X. Lo, Y.Q. Lau, L.Z. Lee, Q. Yuan, L.Z. Zhang and Z.Y. Jia Research on Information Technology Innovation and Three-Dimensional Entrepreneurship Diversified Personnel Training Practice Teaching System D.L. Sun, H. He, J.X. Lo, Y.M. Lau, Q. Xun, E.L. Du, Q.Y. Zhuang and X.F. Zhan Study on the Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Based on Five Systems	1609 1613 1617 1622 1626 1630 1634
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li Regional Comprehensive Reform Experimental Zone Professional Research Universities D.L. Sun, P. Lv, Y.M. Lau, J.X. Lo, Y.Q. Lau, L.Z. Lee, Q. Yuan, L.Z. Zhang and Z.Y. Jia Research on Information Technology Innovation and Three-Dimensional Entrepreneurship Diversified Personnel Training Practice Teaching System D.L. Sun, H. He, J.X. Lo, Y.M. Lau, Q. Xun, E.L. Du, Q.Y. Zhuang and X.F. Zhan Study on the Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Based on Five Systems D.L. Sun, J. She, P. Lv, J. Lee, A.L. Ma, M.F. Pai, R. Wang, Y. Zhu and X.D. Zhang The Effective Teaching of Computer Network - Taking "OSPF Routing Protocol" Unit as	1609 1613 1617 1622 1626 1630
LMS and Power Point Physics Lectures T.N. Gnitetskaya, E.B. Ivanova and C. Alexander The Study of User Model of Personalized Recommendation System Based on Linked Course Data J.Y. Wu and C.L. Wu The Multi-Linkage of Training Platform for Rural Labor Force Transfer in Cybertimes Z.F. Liu and F.P. Zhang Analysis on the Reform of Computer Teaching for Computational Thinking Ability in Fine Arts Academies W. Cheng, Z. Feng and L. Lin Study on MVC-Based Teaching System Design in Engineering Colleges Y.B. Hu Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Research and Practice D.L. Sun, J. Zhang, J. Lee, Q.X. Zhou, W. Sun, M.G. Xun Cemaati, Q. Zhang and H.D. Li Regional Comprehensive Reform Experimental Zone Professional Research Universities D.L. Sun, P. Lv, Y.M. Lau, J.X. Lo, Y.Q. Lau, L.Z. Lee, Q. Yuan, L.Z. Zhang and Z.Y. Jia Research on Information Technology Innovation and Three-Dimensional Entrepreneurship Diversified Personnel Training Practice Teaching System D.L. Sun, H. He, J.X. Lo, Y.M. Lau, Q. Xun, E.L. Du, Q.Y. Zhuang and X.F. Zhan Study on the Mode for Cultivation of Diversified Informationized Innovative and Entrepreneurial Talents Based on Five Systems D.L. Sun, J. She, P. Lv, J. Lee, A.L. Ma, M.F. Pai, R. Wang, Y. Zhu and X.D. Zhang	1609 1613 1617 1622 1626 1630 1634

The Adult Education Self-Help Study Platform Based on Internet	4.5=0
M.T. Wang	1650
The Functions of Multimedia and Internet Technology in Content-Based English Study in China	
G.M. Xie	1654
The Application of Multimedia and Network in Promoting English Learning and Communication	
N. Zhang	1658
Intelligent Realization of Teaching Courseware Framework System T.X. Li, W.Q. Gu and C. Li	1663
Analysis on Mobile Learning by Using Smart Phones among Chinese University Students H. Cao and Z.H. Guo	1667
Research on Information System in Statistics and Analysis on the Cultivation and Education of the Nursing Postgraduates from the Prospective of Social Needs	1.571
Y. Wang	1671
Learner Autonomy in Multimedia Communication Environment	
S.H. Wang	1675
Construction of Home-School Interactive System Based on Information Polymerization Distributed Technology	
L.M. Chen and X.F. Li	1679
The Theory Study and Construction Countermeasures of Eco-Learning Behavior in Energy Enterprises	
D.Q. Wang and S.Q. Tian	1683
The Application of Cloud Model in Teaching Quality Monitoring and Evaluation	
P. Sun	1688