Table of Contents

Preface, Committees and Sponsors

Chapter 1: Materials Science, Chemical Materials and Chemical Technologies

Study on Damping Properties of Fe ₁₂ O ₁₉ Sr/NBR Composite Y. Qin, Y. Li, K. Yang, Z.X. Huang and J. Chen	3
Material Properties and Optimization Design of Tennis Adhesive Formations X.Y. Zhang	8
Preparation of Pineapple Leaf Cellulose Membrane X. Zhu, Y.H. Wang, X.Y. Wei, J.H. Li and F. Wang	13
Progress in the Studies of Multifunctional Triphenylamine Materials H.Y. Chen and C.B. Fan	18
Synthesis and Property Analysis of Hydrophobic Modification Guar Gum F. Chen, X.G. Wang, R.S. Yang, M.L. Yu and Q. Wang	22
Preparation and Characterization of Boron Carbon Nitride Films on High Speed Steel Surface	22
K. Bi, J. Liu and Q.X. Dai	26
Experimental Study on Combustion and Explosion Characteristics of Diesel Z. Lei, C.B. Lu, G.J. An, C.H. Xiong and L.F. Xie	30
2-Naphthalenesulfonic Acid Adsorption on Composite Weakly Basic Resin S. Yu, C.H. Li and D.M. Jia	34
Synthesized and Preparation of Side Chains Containing Nitrogen Atoms Sulfonated Polyimide Membranes	
Y.H. Li and R.Z. Jin	39
Optimization of Operating Mode in Copper Flash Smelting Process Y.Y. Shao and F. Shao	43
Effect of Artificial Aging on Salt Spray Corrosion Resistance of 2024 Al Alloy C.L. He, Y. Liang, Y.Y. Bai, G.F. Ma, J.M. Wang, Z.F. Du and D.L. Zhao	50
Hardness and Corrosion Behavior of Aged 6063 Al Alloy C.L. He, X.D. Meng, G.F. Ma, J.M. Wang, Z.F. Du and D.L. Zhao	54
Microstructure and Property Study on Wear Resistant Composite Coating Produced by Ultrasonic-Assisted Argon-Arc Clad Injection	
N. Zhang, H. Chen and X. Jiang	58
Friction and Wear Performances of n-Na ₂ B ₄ O ₇ /Ion Nitrocarburized Duplex Layer at Different Frequences	
C.H. Hu, J. Xue, Z.C. Deng, S.J. Wang and H.T. Wang	62
Separation Status of Discarded or Obsolete TNT/RDX/Al Explosive Based on Material Properties	
Y. Ŵu, Y.K. Ding, G.Q. Liu, H.D. Wang and J.W. Zhen	68
Biodegradation of Aniline by Alkaliphilic Strain <i>Bacillus sp.</i> Strain AN2 under High Salinity Condition	
G.Y. Liu, X.B. Zhang, Y.P. Huang, X.L. Wang and Y.P. Hu	72
Computation for Equation of States of (Mg _{0.92} , Fe _{0.08})SiO ₃ Perovskite Based on Mie-Grüneisen-Debye Model	-
X.F. Chen	76
Chapter 2: Biomedical Engineering	

Applied Technology in Feasibility Assessment of Photoplethysmograph Computing for

83

Heart Rate Variability Application

T.H. Fu

Research on Image Segmentation Technology with Tissue Section Cell Segmentation Algorithm C.B. Huo, S. Tong, L.H. Zhao and X.Y. Li	88
Applied Technology with an Improved ICA Algortihm and its Application in Heart Rate	00
Measurement Y. Wang, P.X. Tan and A.Y. Chen	92
Facile Synthesis of Symmetrical Homonucleotides of Antiviral Nucleosides J. Sun, S.S. Gong and Q. Sun	96
A Synthetic Approach for the Preparation of P^1 -AZT-5'- P^3 -d4T-5'-Triphosphate S.S. Gong and Q. Sun	100
Synthesis of Phosphonate-Containing 2-Methyl-1,5-Diaminopentane Derivatives X.C. Li, S.S. Gong and Q. Sun	104
Synthesis of Two Analogs of AKT Inhibitor-IV via Amine-Exchange Reactions C.J. Wang, S.S. Gong and Q. Sun	108
Synthesis of 5-Formyl-2'-Deoxycytidine and its Monophosphate J. Sun, S.S. Gong and Q. Sun	112
Laser Stimulation Control System Design of the Auditory Nerve N. Yang, J.X. Wang, L. Tian and Y. Wang	116
Chapter 3: Architectonics and Construction	
Coordination of Road Construction Materials and the Environment W. Wang	123
Quality Detection Techniques and Assessment Method of Highway Projects X.J. Luo	127
Research on Risk Evaluation of Investment Decision Stage Base on Sensitivity Analysis for Building Engineering Projects C.H. Jin	131
Research on the Risk Evaluation of Construction Stage Base on Analytical Hierarchy Process for Building Engineering Projects C.H. Jin	135
Construction Research by Introducing Sense of Place into Cultural Landscape Design in Ethnic Areas: A Tentative Approach to Intensify Place Identity H.F. Liu, Q.Z. Ming and F. Lu	139
Architectural Research with Initial Exploration on New Chinese-Style Landscape Design Method	
Y. Wang and Y. Chen Construction Study on the Public Eldouby Cons English in Vitaria	144
Construction Study on the Public Elderly-Care Facility in Xi'an H.R. Jing, Y.T. Lin and X.Y. Zhang	148
Construction Research with a New Research Method for Determining the Traffic Impact Scope	
Z.P. Wang and Y.B. Lv	154
Chapter 4: Designing and Researches in Machinery	
Stress and Fatigue Analysis of Elliptical Head with Multi-Opening in Thermal Environment H.D. Su, J.B. Li and H.B. Li	161
Calculation of Interaction Force between Pipe and Water of HVAC Z.B. Luo	165
Simulation of Constant Pressure in Water Supply System with Frequency Converter Based on Matlab W.W. Hu	169
Design and Kinematic Analysis of Planar Four-Bar Linkages with an Object Oriented Python Program	
M. Sun Aerodynamic and Numerical Study on the Influence of Spike Shapes at Mach 1.5	174
Y.H. Li, X.W. Tang and W.Q. Zhou	177

Simulation Analysis of Coupled Automobile Chassis Suspension and Steering System $L.Y.\ Li$	182
Research on Mechanical Conditions of Vehicle Rollover at Corners K.G. Qian	187
Analysis on Thermal and Flow Field of Four-Wheel Drive EV Controller H.Z. Qi	191
The Analysis of Direct Numerical Simulation and Experiment in Critical Point of Transitional Flow J. Wang, G.S. Du and Y.H. Liu	196
Research on Detection of Transmission Line Porcelain Insulator Based on Infrared Technology J. Tong, Z.G. Xiao, Q. Gao and Y. Wang	200
Research and Experiment on Energy Supplement Technology for Underwater Marine Instruments Based on Tidal Current Energy W.Q. Zhu, B.G. Wu, Y.J. Dong and J.F. Guo	200
The Structure Design and Numerical Simulation of Internal Flow Field with High Efficiency Low Resistance Cyclone L. Li	209
Chapter 5: Advanced Technologies in Mechatronics, Automation and Control	
Energy Optimal Control of Induction Motor for Electric Vehicle Drive System Base DTC H.X. Yu and J.S. Qiao	215
Design of Automotive Intelligent Preloaded Safety Belt Y. Zhao, Z.W. Guan and F. Du	219
The Design of Isolated RS485 Bus System Based on ATmega162 S.L. Huang and J.Z. Cui	223
Research on Method of Process System with Error Tracing Based on PSO Y.Y. Yao, X. Wang and G.Z. Diao	227
Research on the KingSCADA Crude Oil Transmission Separator in Oil Level Automatic Control System N. Liu	232
Research on Information Fusion Method to Improve the Measurement Precision of High Speed Vehicles Anti-Collision Distance J.C. Xu, S.W. Huang, Y. Chen, Y.W. Zhang and J.H. Lei	236
Research for Uniformity of Insulation Layer on Communication Cable Online Testing Control System J. Cai	241
The Design of Automatic Control System for Industrialized Recirculating Aquaculture Y.Q. Liu, Y.X. Wu and L.L. Cao	246
A Fuzzy Logic Scheme for Lateral Control of an Unmanned Vehicle Y.F. Zhang, X.N. Wang, P. Jiang and J. Zhu	250
Low-Power Design and Analysis of Heat Flux and Temperature Acquisition System G.H. Cheng and R.R. Sun	255
Applied-Information Technology in a Kind of SF_6 Gas Density On-Line Monitoring System Q. Xiang and Q. Wang	261
Applied-Information Technology in Abnormal Detection for Surveillance Systems F. Xu	266
Fault Diagnosis Based on Multi-Layer Structure Wavelet Neural Networks in Attitude Heading Reference System Z. Jiao and R. Zhang	270
Chapter 6: Communication and Networks	
Multi-Thread Chain DMA Data Transfer Method for SuperSpeed Bus Video Transmissions P.P. Lian	277

Compressed Sensing Aided Channel Estimation for Power Line Communications X. Liu, D.P. Lin and Y.S. He	281
Design of X-Band Frequency Source Based on PLL Technology S. Zhao and L.L. Zhang	285
Design of Ka-Band Conformal Microstrip Patch Antenna S. Zhao and D.R. Chen	289
Research on the Single Target Recognition of Car Collision Avoidance Radar Based on the FMCW Technology S. Zhao and L. Chen	293
Design of the Parallel Coupled Microstrip Bandpass Filter	293
S. Zhao and D.R. Chen	297
Design of Millimeter-Wave Emission Component S. Zhao and L.L. Zhang	301
The Application of Broadband Power Line Carrier Communication in Electric Energy Data Acquisition Remote Communication J. Li, Z.B. Zang, D.P. Lin, Y.S. He, J.J. Xie and H.M. Hong	305
Generic and Automatic Multi-Channel Control System X.Y. Zhang, Y. Wu and C.J. Mo	310
Study on Dynamic Marshalling and Coupled Control of China's High-Speed Electric Multiple Unit	315
Y. Liu, C.X. Li, T. Zhang and Y.N. Sun Research of Communication of Low Voltage Feed Switch Based on Power Line Carry D.W. Wang	323
Applied Technology in Effectiveness Assessment of Communication Equipment Based on ADC	
Y.J. Peng and F. Tan Research on Remote Fault Diagnosis System with Design of the Mine Enterprise Equipment	327
Based on VPN L.L. Zhu and Q. Tan	331
Novel Model of Wireless Sensor with Indoor Positioning Algorithm and Time Synchronization Protocol Q.H. Zhang and L. Jin	335
Reliable Data Transmission Scheme Based on Network Coding in Wireless Sensor Network T. Niu and Y. Zhuang	339
A Semi-Persistent Scheduling Algorithm for VoIP in LTE-Advanced System W. Wu, J. Sun and T.H. Wu	343
A Time Synchronization Algorithm Based on Cluster-Tree H. Gang and Y. Zhuang	348
The Design of Embedded Ethernet System Based Microcontroller S.L. Huang and J.Z. Cui	352
Chapter 7: Computation Methods and Algorithms, Data Processing	
Research on Information Processing with Dynamic Adaptive Job Scheduling Algorithm Based on Hadoop Platform	
X.Y. Jiang, Y. Wang and Y.Y. Meng	359
Research on Information Processing with Delay Fair Scheduling Algorithm Based on Resource Situation X.Y. Jiang, Y. Yang and D. Jing	363
A Variables Clustering Based Differential Evolution Algorithm to Solve Multistage Goal Programming Model in Defense Projects Portfolio	267
Y. Zhou, Y.B. Li, Z.Z. Shi, Z.X. Li and L. Zhang Chaotic Clonal Genetic Algorithm for Routing Optimization	367
B. Fan, Y. Zeng and L.R. Tang	371
Projection Method for Material Selection Problem with Triangular Fuzzy Numbers L.W. Yang, S.X. Xiao and S.L. Yuan	375

Applied-Information Technology in Adaptive Kalman Filter with Model Error and Noise	
Error J. Wang, W.W. Tao and C.Y. Wu	380
Applied-Information Technology with Speech Enhancement Based on EMD and MF J. Li and K. Shen	384
Information Processing with Fuzzy S-P Evaluation Method and Application in Evaluating Teaching Quality S. Zhang and Q.H. Hu	388
Research on Applied-Information Technology Based on the Improved NCC Identification of Fruit and Vegetables L.L. Zhuang, Y.Q. Wang and Z.W. Zhang	392
Data Processing in Biological Behavior Analysis of a Delayed Impulsive Lotka-Volterra Model with Mutual Interference X.M. Hu, H. Wang and Z.X. Hu	396
Data Processing with Combined Homotopy Methods for a Class of Nonconvex Optimization Problems Y.F. Gao and N. Xu	403
A General Model for Low-Illumination Video Enhancement H. Xiao, L.P. Deng and J. Li	407
Applied Technology in Multidimensional Color Image Scaling Based on NASS in a Quantum System H.S. Li and K. Song	411
Available Lane Detection Based on Radon Transform X.X. Deng, X.N. Wang and J. Zhu	415
Construction Research on Multi-Threshold Segmentation Based on Improved Otsu Threshold Method Y.Q. Wang, L.L. Zhuang and C.X. Shi	425
Chapter 8: Applied Information Technologies	
Research on Applied-Information Technology in Online Compact System Based on Serial Communication	421
	431
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing	431 436
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan	
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou	436
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce	436 440
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou The Application Research of the University Human Resource Systems Based on Virtualization Technology S.Y. Guan, Y. Fan and H.L. Lv Construction on the Automation and Digitization of Network for University Library Q. Chen	436 440 444
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou The Application Research of the University Human Resource Systems Based on Virtualization Technology S.Y. Guan, Y. Fan and H.L. Lv Construction on the Automation and Digitization of Network for University Library	436 440 444 449
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou The Application Research of the University Human Resource Systems Based on Virtualization Technology S.Y. Guan, Y. Fan and H.L. Lv Construction on the Automation and Digitization of Network for University Library Q. Chen Applied-Information Technology in Improving Bloom Filter-Based Discovery Protocol for DDS Middlewarein Consideration of QoS H.X. Bian and Z.X. Xia Research on Database and Information Technology in the Decision Tree of Communication Construction Scheme	436 440 444 449 453
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou The Application Research of the University Human Resource Systems Based on Virtualization Technology S.Y. Guan, Y. Fan and H.L. Lv Construction on the Automation and Digitization of Network for University Library Q. Chen Applied-Information Technology in Improving Bloom Filter-Based Discovery Protocol for DDS Middlewarein Consideration of QoS H.X. Bian and Z.X. Xia Research on Database and Information Technology in the Decision Tree of Communication Construction Scheme Y.J. Peng, Y. Peng and C.F. Liu Applied-Information Technology in Reconstruction of Crime Scene Based on Virtual Reality	436 440 444 449 453 457
Communication H. Jiang Research on Applied-Information Technology with Data Distribution for Light Field Camera Array J.Y. Wang, H. Gao and C.L. Shen Applied-Information Technology in Random Naming System Based on Image Processing and Application X.X. Zhou and T. Yan Applied-Information Technology with Distributed Text Feature Extraction Method Based on MapReduce L. Chen, T. Zhang, Y.Y. Ma and C. Zhou The Application Research of the University Human Resource Systems Based on Virtualization Technology S.Y. Guan, Y. Fan and H.L. Lv Construction on the Automation and Digitization of Network for University Library Q. Chen Applied-Information Technology in Improving Bloom Filter-Based Discovery Protocol for DDS Middlewarein Consideration of QoS H.X. Bian and Z.X. Xia Research on Database and Information Technology in the Decision Tree of Communication Construction Scheme Y.J. Peng, Y. Peng and C.F. Liu Applied-Information Technology in Reconstruction of Crime Scene Based on Virtual	436 440 444 449 453

Q. Chen	477
Research on Applied Information Technology with Web Application in Online Cooperative Learning under Cognitive Styles W.J. Li and S.P. Wang	481
Applied-Information Technology with a Method of PLM Software in Component Library Development and Management Based on the Cloud Platform W.P. Peng, Y.T. Huang, Z. Liu, J. Li and R. Gao	485
A "Visible-and-Controllable" Smart Home System R. Zhang and J. Meng	492
Automation of Communication for Improving Autonomous Interpretation Abilities X.Z. Tian	496
An Improved Dynamic Trust Model for Distributed System C.Y. Ye and Y. Zhuang	500
PBHT Scheduling Algorithm for Embedded Real-Time Systems K. Song and H.S. Li	504
Virtual Machines Scheduling Algorithm Based on Multi-Objective Optimization in Cloud Computing	
J.R. Żhu, Y. Zhuang, J. Li and W. Zhu	508
An Adaptive Decision Concurrency Control Algorithm Y.R. Chen and Y. Zhuang	512
GIS Based Coal Seam Floor DEM Construction According to Floor Contours and Considering Faults Distribution	
H.Y. Zhang, F. Lei and F. Huang	516
Information Processing and Applied Technology in Hunan's Forest Fire Risk Regionalization Based on GIS Z.G. Han	521
Research on Application of Information Technology in Promoting Learners' Translation Competence and Self-Directed Learning	021
C.M. Wu	526
Chapter 9: Engineering Management and Production Management	
Applied-Information Technology with Trust Risk Evaluation Method of Supply Chain Based on Theory of Rough Set and Uncertain Multiple Attribute Decision	533
	533
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu	533 538
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS	538
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy	
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu	538
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu Data Processing in Scientific Research Performance Evaluation of University Based on DEA and Supervision Measures	538 545 550
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu Data Processing in Scientific Research Performance Evaluation of University Based on DEA	538 545
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu Data Processing in Scientific Research Performance Evaluation of University Based on DEA and Supervision Measures Y.N. Wu and J.P. Yuan Application of Forecasting Power Based on Neural Network and Wilcoxon Rank Sum Test Z.P. Tian, C.H. Xia and J.P. Chen Study and Application of the Life-Cycle Cost Control Model of Water Conservancy and Hydropower Project Based on Entropy and FAHP	538 545 550 554
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu Data Processing in Scientific Research Performance Evaluation of University Based on DEA and Supervision Measures Y.N. Wu and J.P. Yuan Application of Forecasting Power Based on Neural Network and Wilcoxon Rank Sum Test Z.P. Tian, C.H. Xia and J.P. Chen Study and Application of the Life-Cycle Cost Control Model of Water Conservancy and Hydropower Project Based on Entropy and FAHP C.Y. Wang and N. Wei	538 545 550 554
Based on Theory of Rough Set and Uncertain Multiple Attribute Decision Q.Q. Lu and Y.M. Wang Applied-Information Technology in Project Portfolio Risk Management System Based on Hall's Three-Dimensional Structure Y.N. Wu, C. Liu and H. Xu Data Processing in Project Supply Chain Vendor Selection Based on Improved Entropy Weight - Grey Correlation - TOPSIS Q.Q. Lu and Q. Zhao Data Processing in Regional Energy, Economy and Environment System Development Theories Research J. Li and Y. Liu Data Processing in Scientific Research Performance Evaluation of University Based on DEA and Supervision Measures Y.N. Wu and J.P. Yuan Application of Forecasting Power Based on Neural Network and Wilcoxon Rank Sum Test Z.P. Tian, C.H. Xia and J.P. Chen Study and Application of the Life-Cycle Cost Control Model of Water Conservancy and Hydropower Project Based on Entropy and FAHP	538 545 550 554 560