

Table of Contents

Committees and Preface

Chapter 1: Information Technology and Energy Engineering

Risk Nonlinear Dynamic Model Based on Predictive Control of Engineering Project Management System Y.P. Feng and D.C. Zhu	3
Building a Risk-Aware Adaptive Trust Negotiation Framework Y. Ma, H.W. Lu and Y.Z. Zhao	7
An Extracellular Biopolymer Produced by <i>Pseudomonas alcaligenes</i> as Biosorbent to Remove Copper(II) from Aqueous Solutions L.X. Luo, T.Z. Zhang and L.B. Tong	11
Adsorptive Removal of Cd(II) by a Novel Extracellular Biopolymer Produced by <i>Pseudomonas alcaligenes</i>: Equilibrium and Kinetics Z.Q. Ji, T.H. Wang, K.H. Luo and Y.Q. Wang	15
Study on Hotspots Detection Based on CSSCI Academic Resource Ontology H. Wang, X.N. Su and S.H. Deng	19
Industrial Structure Adjustment of Liuzhou Based on Circular Economy G.D. Lu, G.W. Cheng, H.Y. Fu and W.Y. Wei	27
A Novel Real-Time Interactive LBS System for Large-Scale Smart Parks Z.H. Liu, H.C. Zhu and F.C. Yang	32
The Technique of Spatial Relationships-Based and Shape-Based Multi-Feature Combination of Trademark Image Retrieval C. Zhang and F.C. You	36
Equilibrium and Kinetic Studies for the Biosorption of Aqueous Nickel(II) Ions onto the <i>Pseudomonas alcaligenes</i> Biomass X.C. Xiao, G.X. Fang, E.L. Zhao, L.B. Zhai and J.S. Shi	41
Production of a Novel Biopolymer by Culture of <i>Pseudomonas fluorescens</i> Using Brewery Wastewater and its Use for Dye Removal Y.L. Mao, X.C. Xiao, Y.J. Liu, E.L. Zhao and L.B. Zhai	45
Biosorption of Cadmium onto <i>Pseudomonas fluorescens</i>: Application of Isotherm and Kinetic Models C.L. Yu, Z.P. Lu, F.Z. Ge and E.L. Zhao	49
Equilibrium and Kinetic Studies of Aqueous Cesium(I) Ions Biosorption by <i>Pseudomonas alcaligenes</i> Biomass as a Low-Cost Natural Biosorbent T. Zhu, L. Wang and F.Z. Ge	53
Energy Efficiency of Refrigerated Docks for Cold Stores J.Y. Zhang	57
Characteristics of Central Vertical Tubes of the Gravity Film Exchanger in Hybrid GSHP and UTES Systems Y.L. Yin, Q. Gao, B.F. Zhu and M. Li	61
Operating Modes of the Solar Assisted Drainwater System for Ground Source Heat Pump Y.L. Yin, Q. Gao, B.F. Zhu and M. Li	67
Application of Mathematical Morphology on Touching or Broken Characters Processing Y.J. Liu and F.C. You	73
The Realization of 16-Bit PWM for Lithium-Ion Battery Pack Charging by Using C8051F020 MCU K.X. Liu and Y.B. Duan	78
Study on Industrial EIP Protocol and its Application S. Lu	82
Efficiency of DMUs with Interval Data under the Hypotheses of Weak Data Consistency J.F. Wang and S.F. Liu	86

Expanding of College Students' Scientific Quality and Innovation with the Carrier of Research Program	90
C.H. Li, Y.L. Hou and G.Y. Liu	
Descriptive Text Generation for Image Search Result	94
R. Liu and M.H. Jiang	
A Practical Mipmap Level Selection Method for Mapping Technique	98
D. Wei and X.F. Wei	
The Design of Isolated Word Recognition Based on ARM9	104
H. Pan, W.S. Xu and X.J. Wang	
The Information Fusion Method Based on a Sort of Multiple Pseudoframes with Arbitrary Real Translation Constant	109
Q.J. Chen and M. Chang	
Constructive Algorithm to Two-Directional Biorthogonal Shortly Supported Wavelets with Poly-Scale Dilation Factor	113
Y.M. Yu and Z.S. Sheng	
Specific Intelligent Traits of a Kind of Quarternary Wavelet Packs with an Integer-Valued Expansive Dilation Matrix	117
H.L. Guo	
The Characterization of Biorthogonal Multidimensional Vector Wavelet Wraps with Nine-Scale Dilation Factor	121
Z.S. Sheng and Y.M. Yu	
The Study of Coupling Law of Stress Field / Seepage Field in Impermeable Stratum Medium	125
J.Y. Li	
The Influence of Solar Radiation of External Decorative Materials on Energy-Saving of Buildings	131
H.R. Dong, J.S. Ma and S.M. Qi	
Research on Ontology-Based Semantic Reasoning	136
L. Song, L.X. Lei, H. Wang and J.H. Hua	
A Revised Fuzzy Time Series Method	140
Y.H. Yu and L.X. Song	
Mode Identification Based on Fuzzy Clustering and Grey System Theory and its Application	144
L.X. Duan, L.B. Zhang and Y. Meng	
Energy Conservation Analysis of VRV Air Conditioning System with Heat Recovery Ventilation in a Chinese Hotel Building	150
W. Cai, Z.H. Wu, J. Yang and Q. Zhang	
A Quick Attribution Reduction Algorithm Based on Incomplete Decision Table	154
W.H. Shu, Z.Y. Xu and S. Ruan	
Dominant Factors of Central Air Conditioning System Zoning and Thermal Comfort for Large-Scale Public Buildings in China	159
W. Cai, K.J. Cai and Z.H. Wu	
Studied on Return Water Temperature of Buried Pipe and Soil Temperature Field of Soil-Source Heat Hump System by the Finite-Element Method	163
G.D. Liu, F.S. Liu, D. Meng, X.Q. Li, Z.G. Shi and G. Wang	
Study on Hybrid Genetic Simulated Annealing Algorithm for Multi-Vehicle and Multi-Cargo Loading Problem	167
X.B. Wang, J.Y. Sun and C.Y. Ren	
Determination of Dipole Spacing in Electrical Landfill Leakage Detection	171
H. Cheng, P.K. Liu, Y.L. Wang and C.X. Nai	
Based on Dynamic Grid and Color Indexed List Union Multi-Objective Reconnaissance Method	175
W.M. Liu and L.H. Wang	
Study on the Econometric Model for Cost of Regional Eco-Urbanization of Poyang Lake Eco-Economic Zone	179
D.J. Yu	
Carbon Emissions Embodied in the International Trade of China	183
H. Zhou and Y. Yang	

The Design and Implementation of Mobile CSCW Platform for 3G Network X.J. Li and F. Ye	188
The Evaluation of IT-Based Teaching Abilities Based on Niche Theory H. Zhang and Y.C. Zhang	193
iTunes U and the Construction of Open Educational Resources Z.X. Lu and Y.C. Zhang	197
Energy Saving Program that Replaces Water Chiller with Combined Air-Energy Saving System and Water-Energy Saving System J. Wang, X.L. Li and S.S. Li	201
Research on Optimization Model of Vehicle Routing for Emergent Relief Supplies of Multi-Reserves T. Zhao, H.M. Fan and G.L. Wang	205
A Cluster Head Rotating Threshold for Cognitive Radio Network G.S. Xu and X.Z. Tan	211
Joint Application of Solar Water Heating System and Air-Conditioning System in a Dormitory Building H.Y. Wang, S.T. Hu and J.P. Liu	215
Study on Operating Characteristics of Soil Source Heat Pump System of a Residential District in Summer X.Q. Li, M.J. Gu, X.L. Niu and S.T. Hu	219
Numerical Simulation & Experimental Research of Heat Charging Process of Cylindrical Units with PCM of Al-Si Alloy G.S. Chen, R.Y. Zhang, F. Li, S.D. Li and L. Zhang	223

Chapter 2: Engineering Materials and Energy Based on Information

The Study on E-Commerce Supply Chain Management Based on Creditrisk L.L. Chen	231
Refrigeration Process and Optimization of BOG Recovery in LNG Filling Station H.P. Du, J.S. Cui, Z.M. Ji, H.Y. Li and L.X. Jia	235
Study on Optimal Segmenting Scale of Grassland in Remote Sensing Objects W. Cui and Q.Q. Li	240
Self-Adaptive Weighting Text Association Categorization Algorithm Research L.J. Li, B. Zhang, Y.Y. Che, M. Yang and T.N. Li	246
Optimal Design of Mainshaft Bearing for Wind Turbine Q. Zhou, X.T. Xia and Y.P. Zhang	252
Innovativeness of Local Government and Provincial Economy Growth - A Research by Province X.G. Zhu	256
Ethanol Production from Corn Stover Using Soaking Pretreatment Z. Zuo and X.S. Yang	261
Power System's Reserve Margin of Coal Indicator X.C. Huang and N.C. Huang	266
A Survey on the Architecture and Character of System Informatization L.J. Guo, F. Zheng, Y.H. Hu and L. Liu	270
A RBF Neural Network Approach for Fitting Creep Curve of Sandstone Y.L. Tan and Z. Zhang	274
Research on Underground Coal Mine Production Process Analysis and Informatization J.F. Wang, L.J. Feng, Z. Zhao and H.J. Yu	278
Function Expansion of a Chaotic Logic Unit Y.Y. Sheng and W.B. Liu	283
The Research and Implementation of Illumination Technology in the 3D GIS Visualization D. Wei and H.B. Geng	288
Study on Relationship of Miners' Psychological Characteristic and Safety Degree X.L. Liu and Z.Y. Zhang	295
Image Encryption Algorithm Based on Chaos and S-Boxes Scrambling Z.H. Xian and S.L. Sun	299

Electronic Protocols for Voting and Bidding Based on Secure Multi-Party Proof D.Q. Xie and C.M. Tang	305
Research on Calculating Productivity of Multilateral Horizontal Gas Well with Wellbore Pressure Drop H.J. Yin, M. Cai, X.Q. Chen and H. Lv	311
Analysis of Three-Dimensional Strategy for Enhancing Capability for Organizational Learning in Private Enterprises T.Y. Jiang	315
Performance Study of Hybrid Solid Oxide Fuel Cell–Gas Turbine Power System H.B. Zhao and X. Liu	319
Application of ArcGIS/MATLAB/ SQL Server/ VC++ Mixed Programming in Solar Energy Engineering S.J. He, Y. Zhang and Y. Yu	323
Study on the Transportation Velocity Optimization of Heat Medium W.Z. Xu and Y.H. Cheng	329
Experimental Study on Solidification Behavior of Carbon Nanotube Nanofluid S.P. Mo, Y. Chen, J.Y. Yang and X.L. Luo	333
A Level Measurement System of the FMCW Radar Based on Virtual Instruments J. Zhang and R. Bai	337
Research on the Voltage Regulation of in Interconnected Distributed Network - Distributed Generation S.Y. Yang and Z.X. Liu	342
Mechanism of User Profile Complete Deletion Concerning Temporary Scenario Oriented Application of Mobile SNS L. Liu, Z.H. Liu and F.C. Yang	346
Analysis of Exergy Utilization Efficiency of Combined Cooling Heating & Power on Gas Engine-Driven Heat Pump System L. Qiu and Q. Li	350
The Finite Element Simulation and Analysis of Thermal Stress Field of In-Service Tubular Electro-Thermal Component X.M. Zhang, R.Y. Zhang and Q. Li	354
Smallest Cache Utility Algorithm Based on Popularity Z.Y. Liang, Y.X. Tang and S. Chang	358
The Application of Computer Simulations on one Commercial Building to Improve Energy Performance J.F. Song	364
Designing and Researching of Gas Cooler in Trans-Critical Carbon Dioxide Water Heater J. Lv and J. Yang	368
Normal Operational State Results of Integral Pressurized Water Reactor by Using Relap5/Mod3.4 K.S. Ud Din, M.J. Peng and M. Zubair	374
Loss of Feed Water Accident in an Integral Pressurized Water Reactor (IPWR) K.S. Ud Din, M.J. Peng and M. Zubair	379
Normal Distribution Data Generating Method Based on Cloud Model Z.H. Wang	385
Research on Brand Products Based on Kansei Engineering X.F. Dong, Q.S. Xie and L. Ding	389
Analyzing the Excavation of Fluid-Solid Coupling Foundation Pit Based on 3D Numerical Simulation and GA-ANN A.N. Jiang, J.X. Wang and L.B. Hou	394
Application of Building Information Modeling in Building Integrated Photovoltaics X.D. Xuan	399
A Multiple Classifier System for Functional Classification of G Protein-Coupled Receptors Y.N. Lu, Y. Quan and D.M. Huang	403
Research on the Performance of Ultrasonic Vibration Assisted Electrical Discharge Surface Modification Layer C.J. Dong, J.H. Zhang and X.C. Song	408
Impact of Technological Progress on Energy Resources Intertemporal Extraction Sequence M. Cao and X.P. Wei	412

Compact Method to Calibrate Frequency Response of Ultrasonic Transducer Z.W. Hou, M. Zhao, A.M. Dong, Q. Wu and Q.F. Li	416
Research on the Technology of No-Load Cutting-in Control of Doubly Fed Induction Wind-Power Generator Based-on Fussy PI Controller X.H. Lu and Y.Q. Wei	421
Annual Performance of a Commercial Building with Liquid Desiccant Based Independent Humidity Control HVAC System in Guangzhou Z.J. Hou and J. Xin	425
Design and Linear Fitting of High Sensitive Optical Power Meter W.J. Lu, Y. Wei and Y.F. Zhao	429
Quality of Work Life and Employee Outcomes: A Survey of Employees in Hotel Business Y. Ma, Q.H. Ma, H. Yu and J.J. Hao	433
Emergy Analysis on Ecological Economic System in Liuzhou H.Y. Fu, G.W. Cheng, G.D. Lu, W.Y. Wei, H. Wang and T.S. Chen	437
A Comparison Study on Energy Consumption of Urban Residential Buildings in Different Climatic Zones W. Cai, Z.H. Wu, H. Wang and X.M. Du	441
An Algorithm for Mining Multidimensional Positive and Negative Association Rules H. Jiang, Z. Bai, G.L. Liu and X.M. Luan	445
The Study on Development Crisis of Folk Sports Discipline System M.H. Liu and C.T. Li	450
Radial Force Analysis of Radial Laminated Magnetic-Barrier Rotor Brushless Doubly-Fed Machine M.Z. Shangguan, H.J. Liu, X.X. Song and H.L. Lv	454
Characteristics Analysis for the Spherical Antenna of a Seismometer H.M. Yu	458
Development of Diagnostic Communication Module on KWP 2000 According to AUTOSAR Z. Fang, F. Wu, Y.G. Zhang, Q. Guo and D. Luo	462
Computer Digital Technology on the Development of Graphical Interfaces W.W. Li and X. Li	468
Out-of-Step Disconnection Scheme Based on Fuzzy Math B. Li, X.H. Tian and Z.Q. Bo	473
Transfer of Electricity in Energy Engineering J. Li	477
Base on SPSS Factor Analysis of the Curriculum Rationality J.G. Luo, J.H. Yang and H.Y. Jia	481
Review of Materials for Solar Thermal Collectors J. Li	486
Principle and Realization of Self-Trusted Access Control F.Y. Hou, H.J. He, N. Xiao and F. Liu	490
Design and Analysis of a Low Complexity CPM Receiver Based on Differential Soft Decision L.F. Huang, T.L. Hu, Z.Y. Wang and W.M. Lin	495
Performance Analysis of 4-WFRFT Based Carrier Modulations under Burst Interference T. Li, X.L. Wu, L. Mei and X.J. Sha	500
Advanced Treatment Effect of Compound Montmorillonite Adsorb-Coagulant on Coking Wastewater N. Li, H.B. Liu and J.L. Huang	504
Comparative Analysis on the Indicators of Average Years of Education and Adult Illiteracy Rate H.W. Cui	508
Rechear on Solar-Low Temperature Waste Heat Electric Power Generation System X.Y. Li, J. Xu, C. Gu and L. Liu	512
A New Feature Extraction Method for Underwater Targets S.L. Wang, Y.R. Xu, L. Wan and X.D. Tang	518
To Design an Effective E-Learning System in the Civil Servants' Job-Training F.L. Zhang	523

Realization of Adaptive Learning Content Based on Learning Object and Domain Ontology X. Wei	527
An Improved Error Concealment Algorithm for Wireless Video Applications J.P. Liu and B. Wang	531
The Application of PSO in the Thunderstorms Forecast Q. Wang and W. Fan	536

Chapter 3: Materials, Management and Control Based on Information Engineering

Correlation Based Method to Detect and Remove Redundant Web Document G. Poonkuzhali, R.K. Kumar, R.K. Keshav, P. Sudhakar and K. Sarukesi	543
Climate Change of Tibetan Plateau and its Impact on Water Resources of the Source Region of Yangtze River and Yellow River in the next 30~50 Years Z.G. Cheng and G.Z. Fan	547
The Study of Multi-Agent System Based on Decentralized Control Supply Chain Planning System K. Gan	551
New Immune Algorithm and Application in Power Filter Optimization Design P. Chen, X. Li, S.B. Ren and W.H. Li	555
A Data Cooperative Caching Policy Using Human Mobile Patterns for Delay Tolerant Networks H. Ye, Z.G. Chen and X.J. Shen	561
Research on the Heterogeneous Data Integration Platform Based on Extended ETL and Data Federate J. Ma, L. Gao and A.H. Ding	565
The Realization of Dual-Channel PWM Signal Based on C8051F020 MCU K.X. Liu and Y.B. Duan	570
Applications and Challenges of Mobile P2P Systems in Ad Hoc Network H.T. Wang and L.H. Song	575
Study on Computer Virus Search System Based on Content Addressable Memory S.F. Hao, B.L. Sun and Z.H. Wang	580
Stability Analysis of a Class of Switched Lurie Systems B.X. Mao and D.X. Wang	584
Application of Computer-Aided Intelligent Training in Sports Control Y. Yu and P. Gao	588
An Optimal Rescheduling Mechanism of Modern Enterprise Manufacturing Resource X.Q. Zhao	592
The Design of Multi-Level Interrupt Virtual Experiment Based on Object-Oriented Z.H. Wang, S.F. Hao and Y.Q. Wang	596
Analysis of Science and Technology Human Resource Information Management Application in China Enterprise F. Shao	600
Analysis of Port Authority to Improve Customer Satisfaction Based on DMAIC Mode of Six Sigma Management X.L. Zhang, K.Y. Zhang and X.F. Zhang	604
An Empirical Study on the Effectiveness of Self-Access Language Learning and its Autonomy Based on Self-Access Center C.M. Wu	609
A Brief Study on Knowledge Management, Innovation, and Ability-Training Based on Web X.Z. Tian	613
Location Problems of the Distribution Center under Uncertain Environment C. Liu and K.K. Gu	617
A Combined just Noticeable Distortion Model-Guided Color Image Watermarking Scheme W.S. Fang, Y.N. Li, L.L. Wu and R. Zhang	622
An Adaptive Link-Disjoint Multipath Routing in Ad Hoc Networks M.H. Shao and Y.P. Lee	628

Sensorless Parameter Identification Method for PMSM Based on Double Manifold Sliding Mode	
Z. Cheng, F.B. Yan, Y.L. Liu and Y.F. Ji	632
The Path Analysis of Innovation Networks Construction of China's Equipment Manufacturing Industry Cluster	
B. Qiao, W. Liu and T. Xiang	636
E-Commerce Security Based on a Security Engineering Life Cycle	
Y.Y. Wu	640
Modeling and Analyses of the N-Link Bent-Arm PenduBot	
S.Q. Yuan and X.X. Li	644
Pattern of the 3rd Party Reverse Logistics System in Ecological Industrial Park	
X.H. Ding, S.X. Zhang, Y.Y. Zhang and W.Z. Zhong	648
Application of Magnetorheological Damper Semi-Active Control Based on Artificial Neural Networks	
D.K. Yue and Q. Wang	654
Using Library Resource to Cultivate Person with Applied Ability	
W. Xie and Z.M. Chen	659
Fuzzy Comprehensive Evaluation of Graduate Education Quality Based on AHP	
Y. Si, N. Chao and X.Q. Ma	663
Construction and Analysis of the Structural System of Basketball Competition Process	
P. Gao, Y.H. Hu and Y. Yu	667
Evaluation and Statistical Analysis on the Centrality Indexes of Tourism Central City in the Central Liaoning Urban Clusters	
Z.X. Ma and X. Liu	671
The Average Message Complexity Analysis for Different Distributed Mutual Exclusion Site-Tolerant Ways	
M.A. Li, W. Li and D. Ma	675
Technologies Analysis of Connect6 Computer Game	
Z.H. Qiao, M. Yang and Z.J. Wang	679
An Image-Based Method for Automatically Measuring Leaf Parameters with a Scanner	
A.J. Chen	683
The Rejuvenation Queue Construction and Strategy Research for Related Web Services	
J. Guo, X.Y. Song, Y.S. Wang, X.L. Li and B. Zhang	688
A Comprehensive Evaluation System Based on Green Computing	
J.B. Liu	692
The Design and Realization of Cloud Computing Framework Model Based on SOA	
L. Shuang	696
Computer Simulation about Influence of Flue Gas Recycle and Subsection Air on Nitrogen Oxide Formation to Chain Boiler	
J. Han, M.Y. Hu and X.H. Wang	702
The Impact of Disciplinarity on the Career Patterns of Department Chairs: A Comparison between American CSU and Chinese NCEPU	
L. Zhang and Z.G. Wu	706
The Risks Control Methods of Financial Derivative Instruments	
W. Song	710
Services Oriented Approach for Distributed Heterogeneous Information Integration	
P.Y. Zhang and E.H. Chen	715
Signal Conditioning Circuit Design Method Based on Case-Based Reasoning	
X.L. Xu and Q.S. Liu	719
Synchronization of Fractional-Order Chaotic Systems with Uncertain Parameters	
H. Zhang and Q.M. Pu	723
A Study of Airflow Organization in the Desert Environment Simulation Laboratory	
M.X. Li, X.H. Li and Z.Z. Wang	728
The Study of CSPX Information Support Technology	
Y. Chen, W.L. Peng and D.C. Kong	732
Design and Implementation of Dynamic Query Component Based on Neural Network	
X.M. Wei	736

Analysis of Machine Learning Research and Application X.M. Wei	740
The Impact of International Hot Money in International Commodity Future Markets during the Subprime Mortgage Crisis Q. Ye and L.Y. Han	744
Analysis and Simulation of a Spherical Robot S.J. Sang, D. Shen, J.C. Zhao, J.Y. Hu and Q. An	748
The Research on the Universities Counselor's Profession and Competence H.C. Zhu and Z.G. Zhou	752
An Analysis to Improve Congestion Algorithm of TCP K. Shang and Z.H. Zhai	756
The Empirical Research of the Northeast Local Governments Public Policy Implementation Ability Z.J. Yu, N. Chao and C.H. Su	760
High-Precision Synchronous Implementation during Seismic Data Acquisition Q. Wang, M. Deng, Q.S. Zhang and R. Yang	764
Using Business Intelligence in Supply Chain Management W.R. Jiang and J. Chen	769
Software Design of Vice-Steering System for Learner-Driven Vehicle W.C. Zhang, B.H. Pei, J. Chen, P. Yu, B.B. Ma and X.B. Du	773
The Finite Element Analysis of Weight Control Agency Belonging to Crawler Crane Machine W.C. Zhang, J. Chen, B.H. Pei, B.B. Ma, P. Yu and X.B. Du	778
Stability Analysis of Supply Chain System Based on E-Commerce Z.H. Li, Y. Chen and X.Q. Chen	783
European Option Pricing under Fractional Stochastic Interest Rate Model W.L. Huang, G.M. Liu, S.H. Li and A. Wang	787
RTC Driver Development in Embedded Linux K. Xiao, H. Li and X.L. Fu	791
Culture and Identity in Higher Education Research: Disciplinary Culture and Institutional Culture F.L. Zhang	795
Heat Transfer Characteristic Analysis of Confined Impinging Jet Cooling System with Micro-Scale Round Nozzles C.H. Wang, Y. Chen and J. Tu	799
A Purpose-Driven User Mobility Model for Opportunistic Networks J.B. Xu and G. Yang	804