

Table of Contents

Preface, Committees and Co-Sponsors

Chapter 1: Materials and Chemical Engineering and Technologies

A Kind of Novel Dual-Core High Birefringence Photonic Crystal Fiber Y.W. Sun and Y.K. Bai	3
Application of a New Type of Fiber in Knitted Garment Industry J.X. Dou	8
Bioactivities of <i>Mimosa pudica</i> and <i>Phyllanthus niruri</i> Crude Extracts Collected from the Locality of Chaiphum, Thailand T. Chimsook	12
Composition and Microstructure of Cement-Like Materials Synthesized by Solution Combustion Technique O. Jongprateep, P. Laomrakot and K. Sirinunwatana	16
Cure Characteristics and Mechanical Properties of ZnO Nanoparticles as Activator in Unfilled Natural Rubber R. Suntako	23
Dispersion and Degradation of Polycarbonate/MWCNT Nanocomposites with Melt Extrusion P. Yadav and D.B. Lee	27
Effects of Build Orientations on Tensile Properties of PLA Material Processed by FDM M.F. Afrose, S.H. Masood, M. Nikzad and P. Iovenitti	31
Effects of Preparation Parameters on Morphology of Cellulose Nanowhiskers P. Phanwiroj, S. Tanpichai and P. Potiyaraj	35
Electrochemical Behavior of Glucose Oxidase on Gold Electrode Modified by Poly(3, 4-Ethylenedioxy-Thiophene) X.F. Zhou, Y.H. Song, K.Y. He, H.T. Zheng and S.I. Suye	39
Electrochemical Degradation of Benzene in Water Using Platinum Supported on Carbon Black Materials C.W. Chen, J.W. Li, C.M. Hung, J.Y. Lou and C.D. Dong	43
Experimental Research on Hard and Crack-Free Electrodeposited Chromium Coatings X.L. Li, X.H. Liu, H.B. Tian and W.J. Yuan	47
Influence of Pouring Temperature on the Solidification Characteristics of A357 Aluminium Alloy Z.Z. Fan, R.Z. Hong and K. Zhang	53
Interactions between TiAl and ZrO₂ Face Coat during Centrifugal Investment Casting Y.F. Chen, Y. Chen, J.P. Tu and S.Q. Zheng	59
Investigation of Nucleation and Crystallization Behavior of Li₂O-MgO-Al₂O₃-SiO₂-MgF₂ Glass-Ceramics System Z. Cao, X.Q. Zhao, H. Jiang, C.J. Li, Y. Shen and L. Yu	63
Investigation of the Influence of Electrolytic-Plasma Processing on Structural-Phase State and Mechanical Properties of the 40CrNiAl Alloy M. Skakov, G. Yerbolatova, N. Kantai and M. Scheffler	67
Nonlinear Simulation Analysis on Steel Concrete Composite Beam with Rubber Aggregate J.P. Yang	71
Numerical Simulation of Semi-Solid Die Casting Technology of Bearing Cage Y.F. Wang, S.D. Zhao and C.Y. Zhang	75
Performance of an Maleic Anhydride Based Polymers as Scale Inhibitor and Iron (III) Scaling in Industrial Cooling Water Systems H.C. Wang, Y.M. Zhou and W. Sun	79
Prediction of Solubilities for the Salt-Water System CaCl₂-KCl-H₂O at 348.15 K H.J. Han, D.D. Li and L.J. Guo	83

Preparation of Helical Monosubstituted Polyacetylene@CdSe Quantum Dots Composite and its Application for Low Infrared Emissivity X.H. Bu, Y.M. Zhou, M. He, T. Zhang and H.C. Wang	88
Preparation of Photoluminescent ZnSe/PAMAM Nanocomposites Y.J. Jin, T. Zhang, M.N. Qiu, T.T. Zhao, K.L. Jiang and E.E. Wang	92
Simple Synthesis of Mesoporous SnO₂ Microspheres and their Gas Sensing Properties Z.P. Sun and Y. Lu	96
Study of Stress Distribution for Ceramic Materials in Human Denture by 3D Finite Element Model Z.H. Dong and C.C. Zhou	100
Study of the Attenuation Characteristic of Electromagnetic Waves in Plasma Sheath L. Jia and H.G. Ma	104
Study on Mechanical Properties and Mechanism of Sisal Fiber Cement Mortar F. Lv, Z.Y. He, X.M. He, J.Y. Qian and D. Liu	111
Study on Preparation and Properties of Foam Rubber from Natural Rubber Ribbed Smoked Sheet Using Salt of Amino Alcohol and Carbonic Acid as Foaming Agent T. Sritapunya	115
Synthesis and Effect of DCCA on the Ambient Pressure Dried, TEOS-Based Silica Aerogel S. He, X.D. Cheng, H.J. Bi and H. Yang	119
Synthesis of Zeolite from Blast Furnace Slag Using Alkali Fusion with Addition of EDTA T. Wajima	124
The Compatibility Research of the Organic Montmorillonites with SEBS C.J. Shi, X.Y. Li, X. Wang, Y.W. Wang, Z. Lu and L.L. Xie	128
The Compositional Effect of Water-Soluble POSS Hybrid PNIPA Nanocomposite Hydrogels Y. Chen, W.Y. Liu, G.S. Zeng and J.H. Yang	133
The Effect of Polymerization Mode on the POSS Hybrid PVA Hydrogels Y. Chen, W.Y. Liu, G.S. Zeng and J.H. Yang	137
The Effect of Reaction Parameters on the Structural NaYF₄ Microcrystals X.L. Li, Z.H. Ma, Y.F. Wang, F.Z. Ren and R.H. Xu	141
The Effect of Water-Soluble POSS on the Swelling Behavior of Hybrid PDMAEMA Nanocomposite Hydrogels Y. Chen, J.H. Yang, W.Y. Liu and G.S. Zeng	145
The Mechanical Properties and Microstructure of High Temperature Ti Alloys with Minor Addition M. Jayaprakash, D.H. Ping and Y. Yamabe-Mitarai	149
The Study of Impact Behaviour of Two Types of Glass Fibre Reinforced Polymer (GFRP) Subjected to Low Velocity Impact N. Razali, M.T.H. Sultan and Y. Aminanda	153
Thermally Activated Delayed Fluorescence Materials Based on Carbazole/Sulfone B. Huang, W. Jiang, Y.Y. Liu, Y.A. Zhang, Y.P. Yang, Y. Dai, X.X. Ban, H.G. Xu and Y.M. Sun	158
Corrosion Resistance of Mg-Li Alloys Subjected to Different Heat Treatment D.R. Fang, F.F. Liu, L.W. Quan and J. Yang	164
Morphosynthesis of Hierarchically Structured LDHs Using Cellulose Templates T. Zhang, Z.Y. Mei, Y.J. Wang, X.H. Bu, Y.M. Zhou, J.G. Hu, M.Y. Zhang and M.Y. Wang	168
Synthesis and Harmful Gas Sensing Properties of Zinc Oxide Modified Multi-Walled Carbon Nanotubes Composites M. Iqbal, E. Marintan, N.L.W. Septiani, Suyatman, A. Nuruddin, Nugraha and B. Yulianto	172
Effects of Four Antistaling Agents on Preservation of Nan Feng Tangerines Z.M. Tan, H. Chen, P.X. Shi, L. Liu, Z.W. Chen, P.Y. Xu, T. Liu, Y.L. Hu, Q.S. Wang and D.J. Huang	176
Spectroscopic Studies on the Interaction between Sulfadiazine and Human Serum Albumin F. Huang and Y. Liu	181
Plastic Application in Product Design X.Z. Zhang	185
Research on the Durability of Reinforced Chemically Bonded Ceramics-Based Concrete Structural Members in Marine Environment Z.X. Li, Q. Dong and Z.B. Wei	189

Chapter 2: Power, Energy and Thermal Engineering, Environmental and Safety Engineering

3D Numerical Simulation on Failure of Cement Sheath of Macondo Well-#1 in Deep Water Gulf of Mexico X.P. Shen and X.C. Wang	197
A Research on Ignition of a Boiler by Using Coke-Oven Gas Instead of Light Oil and Alternation of the Boiler H.W. Shi, X.K. Zhang, D. Wang and S. Wang	205
A Research on Microwave and Conventional Pyrolysis for Low Rank Coal Y.H. Song, X. Li, J.W. Shi and X.Z. Lan	209
A Study of Fenton's Oxidation Pretreatment on Dye Wastewater Containing Acetic Acid X.H. Qiu, H. Yu and P.F. Deng	215
A Water Resource Distributed Detection System Based on Cloud Computing Technology G.H. Cheng, G. Ma, R.Y. Zhang and X.S. Zheng	219
An Analysis of the Impact of Safety Insecurity and Atmosphere on Safety Behavior Y.S. Shin and G.H. Kim	224
An Analysis to the Understanding of Safety Equipment for Construction Workers Y.S. Shin and G.H. Kim	228
An Investigation of Radiant Heat Distribution on Drying Area in the Chamber of Infrared Rotary Dryer J. Laohavanich, S. Yangyuen and N. Thowjantuek	232
Analysis for Mechanism of Becoming and Characterization of Cohesive Sediment of Tarim River S.Y. Deng	236
Analysis of Water Quality and Control Countermeasures of Yazidang Reservoir in Ningxia, China L.X. Zheng, Y. Ran, C. Yang and C.G. Li	240
Apparatus Determining Water Activity with Isopiestic Method and Measurement of Water Activity H.J. Han, L.J. Guo, Y. Yao and D.W. Zeng	244
Application of the Blast Furnace Top Gas Instead of Nitrogen after Pressurizing Y. Wang and L. Dai	248
Behavior of Flame Propagation in Biogas Spark Ignited Premix Combustion with Carbon Dioxide Inhibitor W. Anggono, F. Dwiputra Suprianto, T.P. Wijaya and M.S.C. Tanoto	251
Benefit Analysis and FGD Optimization for Designed Power Plant Based on Comprehensive Benefit Index System R. Rui, D. Ye and J. Long	255
Biodiesel Production from Waste Cooking Oil Using KCL/CaO as Catalyst S.Y. Yu, X.Y. Han and J. Mi	259
Calculation for Power Consumption of Main Transformer Cooling System in Hydropower Plant Based on Pearson Correlation Coefficient H.S. Liu, H.Y. Huang and S.H. Xiao	263
Classification Prediction Method Used in Coal Crushing L.S. Zhang, X.Z. Yan and X.J. Yang	268
Construction of User Response Subsystem for Energy Efficiency of Electric Power Supply and Demand System X.F. Tang, L.H. Wu, Y.W. Wan and Y.M. Cheng	272
Coordinated Control of Isolated Microgrid Including Wind Power, Storage and Seawater Desalination Load Y.K. Liao, X.C. Shi and C. Fu	276
Design and Performance Evaluation of Hot Air-Microwave Continuous Belt Dryer for Drying Block Rubber STR 20 B. Suriyavongpongsa and C. Watyotha	280

Design of X-Ku Band Wilkinson Power Divider Using Synthetic Quasi-TEM Transmission Line	
C.C. Chen and J.J. Cin	287
Diagnosis for Water and Steam Quality Problem in Taishan Ultra-Supercritical Power Plant	
M.D. Li, C.L. Dai, J.M. Zhao, Y.H. Du, L. Yang, F. Yu and Z.P. Zhu	291
Distribution of Octylphenol and Nonylphenol in the Sediment of Kaohsiung Harbor, Taiwan	
C.W. Chen, Z.W. Ke, C.F. Chen, Y.K. Chang and C.D. Dong	295
Effect of Fuel Injection Pressure & Fuel Supply Advance Angle on Characteristics of Butanol Diesel Blend Engine	
M.W. Xiao, J.H. Zhang and T.T. Chen	299
Effect of Solid Particle on Rough Thermo-Elastohydrodynamic Lubrication with Non-Newtonian Lubricant	
K. Wongseedakaew and J. Panichakorn	305
Environmental Worthiness Technology of Personal Protective Equipment	
Y. Li, X.X. Liu, J. Huang and S.T. Ding	310
Evaluation on Potential Ecological Risk of Heavy Metals in Soil of Yanjiao	
J.Y. Huang, Y. Wang, Z.R. Liu and Y. Zhang	314
Experimental Studies on the Isothermal and Heat Transfer Performance of Trough Solar Power Collectors	
Y. Liu and H. Zhang	320
Experimental Study on Adsorption Capacity of Natural Gas Odorant Tetrahydrothiophene in Soil and Relevant Influencing Factors	
Y.S. Xie, M. Dan, B.X. Song and W. Yao	327
Fundamental Study of Energy Harvesting Using Thermoelectric Effect on Concrete Structure in Road	
J.J. Lee, D.H. Kim, S.T. Lee and J.K. Lim	332
Implementation and Application of QoS in Power Ethernet Switch	
S.Q. Feng, C.C. Hu, K. Ma, X.Y. Zhang, W.Q. Lan and H. Chen	338
Influence of Surfactant Sparys on Agglomeration of Inhalable Particle	
D.S. Sun, L. Fang and Y.L. Liu	344
Legal Regulation of Vegetables Quality and Safety	
X.M. Fu	348
Numerical Simulation of Drag Coefficients for Multi-Bundled Power Transmission Conductors	
Z.H. Hu, T.K. Huang, L.L. Wang, M. Yang and Y.Z. Sun	352
Numerical Simulation of Ignition of Coke-Oven Gas on an Industry Boiler	
H.W. Shi, S. Wang, D. Wang and X.K. Zhang	358
Numerical Simulation of the Combustion and Emissions of HPDI Engine under Different Natural Gas Substitution Rate	
L.M. Dai, Q. Wang, Z.R. Zhang, Z.X. He and Z.S. Gao	362
Optimization Design of High Frequency Transformer for Multiple Outputs Switching Power Supply	
Y. Liu, M.L. Lu and C. Qu	370
Reliability Analysis for the Ignition System of Aviation Piston Engine in the GO Methodology	
Y. Feng	375
Remediation of Marine Sediments Contaminated with PAHs Using Sodium Persulfate Activated by Temperature and Nanoscale Zero Valent Iron	
C.W. Chen, N.T. Binh, Y.K. Chang, C.M. Hung and C.D. Dong	380
Remote Control of Heating System and Analysis of Energy Efficiency	
V. Chipulis, R. Kuznetsov and E. Voloshin	384
Research of Inlet Air Quantity for Mechanical Cooling Tower	
B. Yang, W.Z. Yan and L.C. Chen	388
Research on a Portable Detection Device of DC Electric Energy in Electrical Vehicle Charging Station	
S. Han and B. Zeng	392

Research on Technology Roadmaps of the Wind Power Industry Based on Bibliometrics and AHP Method - A Case Study of Wind Blade C.F. Li and T.T. Sun	397
Research Progress in Calculation Methods for Single-Well Dynamic Reserves of Gas Reservoirs H.D. Shi	401
Review of Power System Harmonic Source Location Method Based on State Assessment L.F. Cheng, T. Yu and D.H. Cai	406
Risk Assessment on Fuzzy Fault Tree Analysis for Power Transmission Line Field Maintenance Work Z.H. Li, Q.X. Gao and J. Hui	412
Simulating the Spread of Smoke in Hostel Fires C.S. Lin, M.E. Wu and H.C. Huang	417
Simulation Analysis of Temperature Field of Permanent Magnet Governor Y.J. Wang and S.P. Zhou	422
Single Longitudinal Mode Fiber Laser Based on Saturated Absorber W. Pan, H.L. Zhang, Z.K. Xu and H. Zhang	426
Study on Environmental Protection Path via Government Procurement Y. Yin, X.R. Zhang and Y.Q. Feng	432
Study on the Rules of Sedimentation in Ningxia Shuidonggou Reservoir C.G. Li and C. Yang	438
Supercritical Fluid Extraction of Lipids and Enrichment of DHA from Freshwater Fish Processing Wastes in Thailand T. Chimsook	444
Thermal Characteristic Analysis of Rectangular and Large-Capacity Lithium-Ion Power Batteries C.J. Lin, S.C. Xu, G.F. Chang and Z. Li	448
Air Gap between Protective Screen and Surface of Reinforced Concrete Cooling Tower Y.G. Barabanshikov, S. Belyaeva, M. Antonova and M. Zapoev	457
Distribution and Origin of Organic Carbon, Nitrogen and Phosphorus in Kaohsiung Harbor Sediments C.W. Chen, Y.T. Chou, C.F. Chen and C.D. Dong	462
Research on Reliability Evaluation Methods of Composite Generation and Transmission System D.H. Cai, L.F. Cheng, L.L. Su, L.G. Wang and T. Yu	466
Experimental Research of Stone Coal Mixed with Biomass Pyrolysis J. Zhao, G.Q. Liu, K. Liu, S. Zhang and G.W. Xie	478
Differential Equation Based Adaptive Distance Relaying Setting Method for Series Compensated Line J.H. Zhang, Z.Y. Xu and Z.P. Su	482
Fuzzy Comprehensive Evaluation of Water Quality Management Information System X. Wang and H. Pan	486
Research on Evaluation Method of Relay Protection Action Based on Fault Information Z.N. Liu, S.W. Xiao and S. Jiang	490
Research on Optimization of Perforated Horizontal Wells with Separated Production Scheme Based on Genetic Algorithm S. Liu, D.K. Tong and S.H. Tang	495
Research on Physical Vulnerability Assessment Method of Grid Infrastructures - Taking Substation as an Example Y.S. Men, L.Z. Jin and X.Y. Xu	503
Review of the Relationship between Harmonic and Parallel Capacitor Fault Y.Q. Ou, L.F. Cheng, J.Z. Wen, X.Y. Qiu and T. Yu	507
The Comprehensive Assessment of Power Quality Based on Attribute Recognition Theory and AHP Algorithm S. Peng and Z.W. Liu	515
Two Kinds of Models Based on Fiber Grating Sensing Technology to Calculate Overhead Lines Sag and their Performance Comparison Z.M. Liu, Z.G. Zhang and L.M. Li	523

Unit Commitment of Distribution Main Transformers Considering PV Penetration C.S. Chen, S.C. Hsieh, C.T. Hsu, C.H. Lin and C.T. Tsai	527
Review of New City Viaduct Noise Barrier J.L. Zhou, S.Q. Wu and G.Q. Wu	532
Study on Building Climate Adaptability under the Condition of the Human Body Thermal Comfort - Taking Rural Houses in Shandong Peninsula as Example C.Y. Ge and P.L. He	536
The Design of the Household Photovoltaic Power-Supply System with Intelligent Expansion Capacity Based on STM32 G.L. Yan, J. Ma, H.W. Xie, J.T. Lu and F.Y. Cheng	541
A Novel Method to Estimate the State of Health of each Cell in Battery Pack X.W. Yan, Q. Guo and H.B. Xu	545
Research on HEV Drive System Based on Composite Electric Power H.M. Zhang, Y.H. Wang and L.S. Peh	549
Design and Optimization of Dense Phase Desulfurization Tower H.J. Tian, C.Y. Song and Z.S. Tong	553

Chapter 3: Civil and Building Engineering, Structural and Geotechnical Engineering, Applied Mechanics

A Study of the Planning Methods in the Underground Work of Top-Down Construction in High-Rise Buildings G.X. Fang and Z.C. Jin	561
Design of Intelligent Building Security Systems Based on QFD W.K. Chen and R. Sun	566
High Resolution Sequence Stratigraphy Characteristics and Distribution of Donghe Sandstone in Qunkuqiake Region in Tarim Basin M.W. Cheng	570
Pavement Performance of Asphalt Concrete Using Building Demolition Waste J.L. Ren	574
Simulation of Earthwork Load-and-Carry System Based on GPSS World B.H. Lai and C.H. Li	578
Structural Behaviors of Hybrid High Performance RC Beams with Web Openings Using Hybrid Fibers S.J. Lee and J.M. Park	585
The Analysis on the Example that the Comprehensive Application of Cuplok Scaffolding and Steel Tubular Scaffold with Couplers in Large Span Beam Structure Support L.S. Meng, G.X. Fang, H. Xu and Y.S. Zheng	589
The Mechanism of Monitoring and Incentive on Renewable Energy Building in Eco-City under the Background of New Urbanization D.X. Xiong and C.Y. Ge	593
Water Flow in Unsaturated Porous Media by Finite Element Analysis J.H. Kim	597
Quarry Wall Stability Assessment Using TLS Method L. Kovanič and P. Blišťan	603
Study on the Impact of Lateral Pressure on Jointed Rock Mass with DDARF Method C.L. Zhao, W.S. Zhu, S.C. Li and H.P. Ma	607
Verticality Determining Methodology for the Reconstruction of a Building Shell – Analytical Solution L. Kovanič	612
Optimum Design for the Independent Foundation Based on Parameterized Model and Criteria Method H.Y. Lu, T. Xing and W.B. Bao	616
Data Interpolation Methods by Inverse Distance Weighted Average Method between Multidisciplines F. Yang and W.Z. Yang	620

Effect of Mica Content in Stone Powder of Manufactured Sand on Performance of Cement Mortar	
J.Q. Xing, S.L. Zhan and X.Y. Li	624
Dynamic Stability Analysis of Single-Layer Lattice Dome Considering Member Imperfections	
S.Q. Wang, J.L. Wang, S.L. Zhao and J.H. Sun	629
Manufacturing and Hoisting Technology for Reinforcement Cage of Deep Foundation Excavation Bored Piles	
X. Zhou, G.X. Fang, P. Zhang and Y.Q. Leng	633
Numerical Analysis of the Ball Mill Coupled with Vertical Vibration	
Y. Sun, X.H. Huang and X.H. Jin	638
Numerical Analysis of the Surface Aerodynamic Noise of the CRH3 High Speed Train	
J.Z. Liu, R.X. Li and P.X. Cui	643
Numerical Analysis on Performance of Frame-Shear Structure with High Pile under Complex Load	
J.P. Yang	650
The Analysis about External Compressible Flow around an Aircraft Wing	
W. Long, Z.S. Ling and Z. Dang	654
Application Retarders to Solve the Problem of Lift Joints	
Y. Barabanshchikov and L. Pakrastinsh	659
The Study on Design Solution for Energy Efficiency of Existing Residential Building (EEERB) to Realize the 4th Energy Efficiency Target	
Z.R. Zhang, F. Xie, Y.L. Liu and Q. Cai	664
Investigations on the Wind Vibration Coefficient of Single Layer Lattice Barrel Vault Structures	
J.L. Wang, H. Guo, H.M. Li and J.H. Sun	668

Chapter 4: Mechatronics, Measurement and Detection, Control and Automation, Mechanics Applications

A Control Strategy with Series-Parallel Inverter for Micro-Grid Operation	
G.Y. Liu, Y.G. Gui, S.P. Su, Q. Luo, J. Wu and X.R. Jia	677
A Method to Compensate the Dead Time for Three-Phase PWM Inverters	
W.G. Pan, L. Zhang, Y.P. Zou, C. Wang and C.P. Han	681
A New Method to Predict Gas Production Based on Fuzzy BP Artificial Neural Network	
R. Zhang, J. Zhou and C.Y. Li	688
A Prediction Model for Equivalent Parameters of Rolling Guide's Joint	
J.X. Kang, J. Wang, Q. Zhang, A.X. Liu and Q.L. Shu	692
Accuracy Analysis of Robot Binocular Vision Calibration	
J. Liu, W.P. Fu, W. Wang, N. Qie and W.Y. Wang	696
Active Infrared Thermography for Defect Detection of Polyethylene Pipes	
Z.B. Zhu, X. Qiu, S.C. Zhong, X.B. Fu and X.X. Yang	700
Agricultural Robot Localization Based on Camera Ranging	
K. Wang, Z.Y. Ge, Y.J. Yu and W.W. Wu	704
Anti-Lock Braking System is Working Principle and Troubleshooting	
X.D. Zhang	708
Application of Fuzzy Neural Network in the Intelligent Control of Biomass Gasifier	
Q.H. Gong	712
Application of PCR-SSCP Technology in Microorganism Detection	
L.H. Bian and Y.J. Lang	716
Augmented-Reality-Based Mechanical Fault Diagnosis Method	
H.L. Jing, J. Nie and N. Zhang	720
Automatic Loading AGV Servo Controller Based on ARM and FPGA	
H.M. Zhang, Y.H. Wang and L.S. Peh	723
Automotive Anti-Collision Radar Signal Processing System Design Based on DSP	
X.Y. Zhang	727

Base of Control and Transmission Technology H.M. Xing, L. Sun and Y. Zeng	731
Based on PFC Prediction Algorithm of Cross-Cutting Machine Electronic CAM Control Simulation M.T. Huang and Y.J. Zhou	734
Comparative Study on Several PQ and V/f Controller Models in Micro-Grid W.X. You, Z.H. Zhou, J.X. Chang and G. Sun	738
Control of Thermal-Oxidative Degradation of Natural Rubber STR 5L by Using Cysteine Encapsulated with Alginate/Chitosan Microcapsules N. Kreua-Ongarjnukool, S. Tuampoemsab and P. Rattanasupa	743
Current Intensity and Magnetic Field Measurement Based on Circular Coil Magnetic Inclination Z.Q. Liu	750
Design a PLC-Based Variable-Frequency Governing Pressure-Constant Water-Supply Control System X.H. Yang	755
Design and Application Analysis of Coal Mine Belt Conveyor Automation System P.J. Zhao and Y. Zhu	759
Design for a S7-200-Based Boiler Temperature Cascade Control System X.H. Yang	763
Design of Auto Dust Collection System in Different Regions of Blackboard W. Wei, D. Guo and L.D. Liu	767
Design of Boiler Control System Model Based on Fuzzy Control X. Wang and H. Pan	770
Design of Two-Wheeled Self-Balancing Robot Control System J. Li, W. Zhang and B. Xu	774
Efficient Strip Belt Shelling and Air Suction Cleaning Units for Sunflower Seeds S. Yangyuen, J. Laohavanich, C. Chaiwchanwattana and S. Wiriyaumpaiwong	778
Ethernet-Based Data Acquisition Technology of Open CNC System J.M. Sa, A.C. Sun, Y.F. Pan, Y.B. Bie and T.T. Zhang	784
Isotropic Design Method of Suspension System of Dithered RLG Strapdown Inertial Measurement Unit G. Li, G. Wei, Y.P. Xie, P.F. Zhang, X.D. Yu and X.W. Long	788
Machine-Learning-Based Mechanical Fault Diagnosis Method H. Zhu	798
Maximum Power Control with a Boost Chopper and Grid Connection of PMSG Based Wind Turbine S.Y. Yang, Y.K. Wu and H.J. Lin	801
Mechanical Parts Defect Detection Method Based on Blind Source Separation Algorithm J. Nie, H.L. Jing and N. Zhang	805
Micromagnetic Simulation of a Perpendicular Exchange-Coupled Magnet H.W. Xiao and Z.J. Wang	808
Minimal Control Synthesis-Skyhook Mixed Control for Magneto-Rheological Semi-Active Suspension J.Q. Zhang, D.S. Huang, Z.Z. Peng and G.L. Zhang	811
Multi-Sensor N-P Criterion Fusion Detection Based on Weighting by SNR B.F. Yang, R. Wang, G. Wang and L. Zhao	818
Optimization of Tension Control System for Cold Rolling Exit Section L. Li, H. Yan, R.L. Sheng, M. Li and Y.M. Wang	825
Prediction on Combat Effectiveness of Amphibious Assault Vehicles Based on Supporting-Vector Regression M.H. Qiu, H. Cong and H.P. Jia	829
Radar Non-Contact Life Parameter Detection System H. Wang and D.R. Chen	833
Research of Screw-Machine Electrical Control System Based on IPC S.F. Zhu and Z. Yin	837
Research on Automatic Test Techniques of CTCS-2 Level Train Control Center Z. Wang and Y.J. Guo	841

Research on Intelligent Monitoring System on Tunnel Based on Neural Network L. Liu and C.Q. Ma	846
Research on Kinematic for the Mechanism of Wheel-Leg Mobile Robot with Multi-Sports Mode M.J. Song, C.J. Ding, X.L. Wang, Y. Zhou and H.S. Zhou	850
Research on Monitoring Ice Thickness of Overhead Lines Based on FBG Sensor and Parabolic Method Z.M. Liu, Z.G. Zhang and L.M. Li	854
Simulation Research of Direct Torque Control for Marine Permanent Magnet Synchronous Motor K.Y. Zhan, H.B. Gao and F.F. Chi	858
Simulation Study on ESP Fuzzy Control Based on Road Automatic Identification Y.R. Fu, L.X. Ren, G.Y. Wang and H.J. Hou	863
Structure Design and Control for Multifunctional Paint-Device J.L. Geng	868
Study on the Fault Diagnosis of Gear Pump Based on PNN Neural Network G.L. Zuo, S.D. Lai and Y. Cheng	873
Study on Vibratory Loads of Rotor with Trailing Edge Excitation S.M. Liu, W.D. Yang and J. Wu	877
System of Annealing Furnace Temperature Control Based on Neural Network X. Wang and H. Pan	881
Temperature Control System of Chamber Electromechanical Based on Incomplete Differential PID Algorithm G. Hu, X.Q. Fu, M.Y. Nie and H. Li	885
The Design and Implementation of a Low Cost and High Precision Angle Measuring Device X.L. Bi, G.W. Gao, H.S. Pan and M.M. Chen	889
Typical PD Type of GIS, Transformer, Switchgear and other Substation Equipment W.D. Zhang, Q. Liu, N. He and J.W. Wang	893
Vehicle Stability Integrated Control Based on Adaptive Optimal Approach J. Li, X.P. Jia and K.L. Yu	898
Virtual Manufacturing of Straight Bevel Gear Based on Pro/E Wildfire J.S. Lin	902
Voltage Control and Optimization of Distribution Network with DGs Based on Droop Characteristics Y.Y. Tian, Q.F. Liao and D.C. Liu	906
Analysis of Fatigue for Mental Bellows Based on ANSYS C.H. Qu, W. Han and Y.M. Wang	910
Computer Aided Design of New Type PMSM Based on ISAD H.M. Zhang, Y.H. Wang and L.S. Peh	914
Converter Station VBE Signal Monitoring System Based on LabVIEW T.T. Wu	918
Research of Li-Ion Battery's Protection Circuit Used in AGV H.M. Zhang, Y.H. Wang and L.S. Peh	922
Research on Embedded Intelligent Vehicle Tracking Avoidance of Obstacle Y.Y. Cheng and Q.B. Yuan	926
Oil Source Valve Optimized Design and its Application in Mechanical Loader Y.P. Wei	930
The Application of TRIZ Theory in the Rub Drum of Reverse Data Acquisition and Modeling X.L. Ye	933
Detection of the Chinese Rice Wine Using an Electronic Tongue X.L. Lu and X.Q. Cai	937
Offline Optimization of Parallel Hybrid Electric Vehicle Energy Management Strategy Based on the Dynamic Programming S.C. Yang, Y. Gu and M. Li	941
Study on Characteristics of Simple Inductance Circuit under Cut-Off Discharge Mode H.Y. Xue and X.Y. Ma	947

Study on Fault Location Technology of the OPGW Transmission Line X.T. Wang, L. Zhang, Y.F. Wang, W.C. Song and H.J. Li	951
Analysis of Time Series to Wear Tendency of Aero-Engines X. Jin	955
Damage Effectiveness Evaluation of Missile and Artillery Air Defense Group P.C. Zhang, Y.Z. Cheng and J. Wang	959

Chapter 5: Computer, Communication, Information, Algorithms and Numerical Methods of Data Processing Engineering

A Corporate Computer Network Security System Design and Implementation L. Jiang	965
A Design of Roadheader Simulation Training System D.H. Wang, W.B. Chen and Y.N. Shi	968
A Detection Algorithm for Projectile Target Z.F. Shang and C.P. Wang	972
A Direction of Arrival Estimation Method for Wideband LFM Signals Based on RWT and ESPRIT Algorithm J.Z. Xu, F.Q. Yu, P.G. Duan and S.H. Li	976
A Distributed Index Tree and its Concurrency Control Algorithm W.J. Gu and Y.L. Wang	982
A Fast Method of Motion Errors Compensation for High Squint Millimeter Wave SAR Q. Wang, C. Wang, K.B. Cui, W.W. Wu and N.C. Yuan	986
A Kind of DWT Domain Image Digital Watermarking Algorithm Research T. Liu	991
A Method of XML to RDB Mapping Based on XML Schema J. Ying	995
A New Approach for Developing Crossword Games H.T. Zhang, J.Y. Gao and Q.J. Sun	999
A New MSLBOLSR Routing Algorithm H. Zhang, J. Hu and L. You	1003
A Novel Model for Human Activity Representation and Classification Based on Trajectory W.X. Zhu, W.G. Xu, G.L. Hou and J. You	1007
A Retrieval Model of Spatial Configuration Based on Space Syntax Histogram C.H. Li, Z.J. Li, L.F. Yuan, X. Liu and F. Zhang	1011
A Snapshot-Replay Method of Pseudo-Code Ranging under Frequency Limited Fading Channel Y.Z. Hu, Z.L. Deng, Z. Yuan and Y. Hu	1016
A Time Prediction Method Using Modified Neural Network Y.K. Zhang, S. He and Y.J. Cheng	1023
A Virtual Machine Migration Algorithm Based on Network Flow Balance Y. Yang, H. Zhou, J.H. Liu and Y. Feng	1028
Adaptive Newton Algorithm in Computing the Upper Bound of Structured Singular Value C.H. Luo	1035
An Improved Algorithm for Ship Detection from the High-Resolution SAR Images Q.P. Wang, H. Zhu, W.W. Wu, C. Zhu and N.C. Yuan	1040
An Improved Filter Algorithm Based on Prior Points H.X. Guo	1045
An Object-Based Image Reducing Approach C.C. Chang, I.T. Lee, T.T. Ke and W.K. Tai	1049
Analysis of Dance Approach in the Perspective of Multimedia Z.J. Zhao	1053
Analysis of Forward-Looking Synthetic Aperture Radar Imaging Characteristics of Rotating Target L. Chen, D.R. Chen, Y. Liu and Z.C. Lv	1057

Analysis of the Characteristics of the Background Ambient Noise Origin of Infrasound Station	
Y. Li, X.H. Li and L. Meng	1061
Analysing on the Library Services in the Age of Big Data	
C. Wei, X.D. Wang, R. Ma and B.Q. Wang	1066
Application and Study of Virtual Private Network Base on L2TP-IPSec	
T. Liu	1071
Application of Synchronization Controlling for the Unified Chaos System in Secure Communication	
B. Yu, A. Liu and Y.Q. Jia	1075
Application of Wireless Sensors in Underground Mine Communication Operation	
Z. Lu	1081
Attribute Reduction Based on Continuous Attribute Domain	
Y. Zhang	1084
Automatic Extraction of Domain-Specific Terms	
X.W. Li, X.Q. Lv, Z.A. Dong and K.H. Liu	1088
Based on Binary Image Information Hiding Overview	
H.F. Huang and Y.H. He	1094
Based on Digital Image Forensics Double JPEG Compression Algorithm	
Y.H. Chang	1098
Based on the RMXP RPG Game Design and Implementation	
Z. Guo	1102
City Electronics Furniture Store System Order Based on ASP.NET	
Y.Y. Cheng and Q.B. Yuan	1106
Derivation of Exact Solutions for the (3+1)-Dimensional KP Equation with (G'/G^2)	
Y.J. Yang and Y.M. Zhao	1110
Design and Application of a Communication System Based on Codesys	
J. Liu, W.P. Fu, L. Zhou, N. Qie and W.Y. Wang	1113
Design and Implementation of Mobile Learning Terminal Platform of Network Course Based on Android	
C.J. Dong	1118
Design and Implementation of UDP-Based Coal Mines Enterprises Internal LAN Communications Software	
Y. Zhang	1122
Design of a Novel EBG Structure for Antenna Arrays	
H. Luo, W.W. Wu, T. Xie, L.P. Zhong and N.C. Yuan	1125
Detrended Fluctuation Analysis of Heart Rate Variability in Noise Exposure	
S.T. Chen, L.H. Tseng, Y.P. Lee, H.Z. Wu and C.Y. Chou	1129
Driver of CAN BUS Based on ARM Cortex-M3	
S.Y. Cheng and X.M. Zhou	1135
Efficiency Analysis of Command Networks with Different Cross-Level	
L.F. Yu, W.M. Zhang, B.X. Xiu and J. Liu	1139
Embedded System Application in the Set-Top Box	
X.D. Luan	1145
Extracting Foreground Based on Codebook for Early Forest Smoke Video	
D.M. Wu and X. Zhou	1149
Face Recognition Based on Eigenface Image Reconstruction and Fisherface	
X.L. Lu, L. Yang, G. Cai, Z.X. Mo and L. Peng	1153
Free Cooling in High Heat Density Data Centers	
C.R. Ge and X.Q. Zheng	1159
Graph Embedding Method Based on Space Syntax and Improved K-Means Clustering	
Z.J. Li, C.H. Li, X. Liu and P.L. Zheng	1163
Graphic Image Processing Technology in the Application of the Film and Television Creation	
Z.Y. Wang	1169
Image Fusion Algorithm Based on Contourlet Transform	
Y.K. Zhang, S. He and Y.J. Cheng	1173

Image Tampering with Evidence Algorithm Based on Copy and Paste Y.H. He	1178
Improved XCS in Classification Problems X. Li, H.M. Tao and D.Y. Wu	1182
Infrared Target Detection Based on Temporal-Spatial Domain Fusion B.W. Chen and S.L. Liu	1186
Intensity of Coal and Gas Outburst Prediction Model Based on the Improved BP Neural Network L. Kong	1190
Laser Active Image De-Noising Algorithm Based on Lifting-Wavelet Z.J. Qiang and H.X. Zhang	1194
Matching Research of Binary Image Based on Canny Operator and SIFT Algorithm Y.J. Qi and E. Zhu	1201
Method of Software Development Research Based on Mobile Platform Y. Zhang	1205
Numerical Studies of X Band AbFSS Antenna Radome W.W. Wu, Y. Zhou, S.Y. Xie, X. Chen and N.C. Yuan	1209
On the Comparison and Design of Computer-Aided Translation Software X.Y. Kang	1214
Optimal Deployment Based on Tree in Multilayer Mobile Sensor Network X.L. Zeng and L. Zhang	1218
Oscillation Criteria of First Order Nonlinear Neutral Differential Equations J.J. Xu	1222
Oscillation of Unstable Second Order Neutral Differential Equations with Positive and Negative Coefficients J.J. Xu	1226
Performance Analyses of MCN with PH-Renewal Arrival Call and Services G.H. Lv and X.B. Lv	1229
Preliminary Study of Multiband Smokescreen's Interference with TV Guidance W.D. Xu, A. Wang, Z.J. Lv, H. Liu and J.H. Wu	1235
Private Clouds Technique Based on Honeynet L. Sun, H.M. Xing and S.Y. Zhang	1240
Program Design of Internet-Based Remote Video Monitoring System of Coal Mining Enterprises N. Zheng	1243
Real-Time Human Detection Based on the Improved Local Binary Pattern D.M. Wu, X. Ma, J. Wang and H. Zhang	1246
Recurrence Plot Analysis of HRV for Exposure to Low-Frequency Noise S.T. Chen, C.Y. Chou and L.H. Tseng	1251
Redundant Feature Selection Methods in Text Classification S.F. Chen	1258
Research and Design of Mobile Payment Platform Based on Hybrid APP Technology X.H. Yang and L. Wang	1262
Research of from Theory to Practice about Computational Thinking T. Zhan, Z.G. Liao and L. Gao	1266
Research of Multidimensional Dynamic Web Report X.Y. Zhang and H.Z. Zhang	1270
Research of Reconfigurable Measurement Method Based on Mobile Terminal X.K. Song, P.F. Song, P.J. Zhang and J. Du	1274
Research on Algorithm of Delaunay Triangulation Net Interpolating the Best Point X.G. Qiu and Z. Liu	1278
Research on Anti-Jamming RF-EAS System W. Li, J.C. Deng and Y.B. Zhang	1283
Research on Connection Ending Protocol on Single-Layer User-Data Switching Platform Architecture Y.Y. Guo and J. Hu	1287
Research on Fast-Speed Differential Light-Flow Algorithm S. Li, X.Z. Li, P. Gu and Z. Li	1293

Research on Network Information Security and Protection Q. Wu	1298
Reverse Validation Based Adaptive Particle Filter Algorithm for Object Tracking S.M. Li, K. Wang, C. Gao and Y.W. Wang	1302
Review on Real-Time Communications Technology in Web Application C. Yuan, D.M. Li and Y. Li	1309
Scheduling of Multi-Objective Imaging Observation Tasks for High-Altitude Airship Based on Improved NSGA-II Algorithm L.F. Yu, J. Liu, B.X. Xiu and W.M. Zhang	1315
Segmented Auxiliary Power Model Based on Particle Swarm Optimization S.C. Wu, H.S. Liu and F.L. Deng	1321
Smart Service-Awareness Based Multi-Agent QoS Control Model for Distribution Communication Network J.F. Wen, F. Deng, G.F. Zhao and H.Y. Li	1325
Study of Space-Surface Bistatic SAR Imaging Algorithms with COMPASS Signal Y.S. Jiang, W.J. Zhang and Z.F. Liu	1329
Study on a Novel FSS-Absorber Radome W.W. Wu, Q.P. Wang, H. Luo, M.J. Wu and N.C. Yuan	1334
Study on Data Processing in Optical Fiber Gas Sensing System Based on Membrane Computing H. Li, M.R. Zhou and L. Zhang	1339
Study on Dynamic IR Image Generation of Space Target W.C. He, S.Y. Liao, Z.Y. Zhang and H.X. Zhang	1343
Study on Electromagnetic Protection Technology of Mine Emergency Communication Command Works X.M. Xu	1349
Study on Image Matching Based on Speed up Robust Features Method S.G. Wu, S. He and X. Yang	1352
Study on Necessary and Sufficient Conditions for Euler Graph and Hamilton Graph Y. Cui and C.D. Cui	1357
Study on the Characteristics of High Speed near Field Communication Antenna Based on FDTD Y.F. Liu and B. Wei	1362
Study on the Method of Feature Extraction of Vegetable Diseases Based on Image Processing Z.W. Peng and X. Wang	1366
SVM-GMM Based Speaker Identification Q. Li and Y.H. Liu	1370
Technical Principle and Application of H3C IRF T.B. Liu, Y. Liu and S.B. Zhao	1375
The Analysis and Design of the Dynamic Information Service System Network Architecture of the SOA Based on WAVE Technology G.L. Yin	1380
The Application of Intelligence Distribution Network Communication Based on EPON F. Xia, Z.Z. Xia and X.B. Huang	1384
The Application of Kernel Methods for Image Classification M. Zhou, S. He and Y.J. Cheng	1388
The Application of SIFT Method towards Image Registration S.G. Wu, S. He and X. Yang	1392
The Design of the Enterprise Network Security Solutions Q.L. Liu and X.Q. Wang	1397
The Development of Employee Information Management System W. Fang	1401
The Oil and Gas Pipeline SCADA System Based on Cloud Computing and the Scheduling Algorithm L. Miao, M.C. Yuan, C.Q. Wang and R.Q. Gao	1406
The Present Botnet Protection Situation of the Data Center L. Sun, H.M. Xing and S.Y. Zhang	1411

The Research and Development of Vehicle Network Platform Based on OBD K.M. Bao, G.G. Cheng and L.Y. Wang	1414
Two Meta-Heuristics for Solving Unconstrained Optimization Problems and Machinery Problems P. Aungkulanon	1418
University Data Center Design of IPv6 Deployment J. Shan and C.Y. Yu	1424
Valuable Tourism Information via Mobile Application P. Pawara, M. Kaenampornpan and K. Kawattikul	1428
Adaptive Ensemble Learning Recommendation Algorithm Z.H. Luo and Y. Yang	1433
An IEC61850 Communication Model for Network Devices in Smart Substation F. Deng, J.F. Wen, G.F. Zhao and H.Y. Li	1437
Research and Application of SVG in the Feeder Data Analysis System Based on Ajax H.Y. Zheng, R.L. Zhang and W.C. Gao	1441
Research on Efficiency Evaluation Model of Electric Power Information System Y. Li and W. Liu	1446
Infrared Image Preprocessing Based on Top-Hat Transformation and Self-Adaption Threshold Segmentation R. Wang, X.Q. Liu, G. Wang and B.F. Yang	1452
Research on Electric Power Communication Optical Fiber Transmission Network Evaluation and Optimization Method F. Xia, Z.Z. Xia and X.B. Huang	1459
Speech Enhancement on Over-Complete Dictionary and Threshold Orthogonal Matching Pursuit X. Cui and W.Q. Zhang	1463
Development of GIS PD Location System Based on LabVIEW Y. Yang, X.F. Chen and Q. Liu	1469
Some Problems and Measures in the Characteristic Database Building of Library L. Li	1473
Development and Application of a NS PD Pulse Simulation Circuit Y. Yang, W.D. Zhang, Q. Liu and Q.Q. Zhang	1477
Functional Requirements in Video-on-Demand Transmission System H.M. Xing, L. Sun and Y. Zeng	1481
Optimized Collaborative Filtering Recommendation Based on User's Social Relationships Y.K. Fan, X.Y. Li and M.M. Cao	1484
Research on Facial Feature Detection Based on Correlation Analysis M. Zhou, S. He and Y.J. Cheng	1489
The Books Management System Management System Development P. Yang and Y.L. Du	1494
Optical Fault Injection Attacks against Cipher Chip H.S. Wang, D.G. Ji, Y. Zhang, K.Y. Chen and K. Song	1498
The Application of Web Data Mining Technology in E-Commerce C.Y. Yu and J. Shan	1503
Short-Term Hydrothermal Scheduling Based on Harmony Search Algorithm P. Ren and N. Li	1507

Chapter 6: Urban and City Development, Traffic and Transportation Engineering

A Study on Land Use Scape Pattern Changes Based on Fractal Theory - Case Study of Mingcheng Town of Panshi City in Jilin R.Q. Qie	1513
Application of GIS-Technologies for Architectural Heritage Management S.G. Sheina and L. Babenko	1517
Augmented Reality-Based Virtual Scenic and Tourism Culture Creative Platform Research H.W. Su	1526

The Research Reports of Urban Memory of Yichang J. Peng and X. Lan	1529
Rural Tourism and Rural Development under the Integrated Planning Background - Huangtuling Village Tourist Plans in Laiyuan, Baoding J.C. Wang and N. Wang	1533
City Occupancy and Road Capacity Model Y.L. Fan, B.C. Cheng, L.L. Cao and K.C. Huang	1538
LED Roadway Lighting Control Scheme Based on TALQ Protocol J. Liang and N.C. Ku	1541
Simple GPS Automatic Navigation Design H. Wang and D.R. Chen	1545
Quality Control and Testing of CIPP Liners O. Cigler, K. Kubečka and P. Waldstein	1549
Highway Lane Detection Based on a New Gray Method Y.Z. Peng and H.F. Gao	1553
Freeway Infrastructure Safety and Emergency Management System M.L. Ge	1558

Chapter 7: New Technologies in Education and Sports

A Research of the Application of Visual Simulation Technology in College English Teaching Y.L. Zhuang	1565
A Study on Improving the Quality of All-English Teaching Teachers in Science and Engineering Universities and Colleges G.Q. He and X.Y. Feng	1568
Analysis of China's Sports Apparel Industry Marketing Strategy Vocational Colleges Y.Q. Bai and M.L. Duan	1573
Application Research of Information Technology in Music Education H.Y. Huang and Z. Chen	1577
Based on the Management of Japanese Teaching Methods to Explore H.M. Xu	1581
Based on the Students' Application Ability of Japanese Teaching System Building J.F. Wang	1584
Based on the Teachers Dominate the English Teaching Research X.M. Liu	1588
C-Language Course Teaching Website Design and Implementation Y.G. Zhu	1592
Cultural Interpretation of the Central Plains Martial Arts H.B. Zhao	1596
Development Measures to Enhance the Humanity Accomplishments in Vocational College History Teaching Y.P. Zhu	1600
Feasibility Study Innovative "Sand Softball" Campaign Carried out in the Community J.B. Tu and Y. Wang	1603
Higher School Mental Health Education to Carry out the Way to Explore S.Z. Sun	1607
Higher Vocational College Physical Education Situation Analysis and Reform H. Wang	1611
Internet Aided Teaching System Design and Implementation H.B. Yu	1615
Microsoft Word Application in Sports Drawing T.E. Liu	1619
Modern Information Technology and English Language Study Motivation G.M. Xie	1623
Music Education Research at the Impact of Modern IT C. Jun	1627

On the Bottleneck of the Cultural Value of National Traditional Sports and Solutions Y.W. Liu	1631
On the Development Situation of Volleyball Industry in College M.H. Zhou and T.K. Ren	1635
On the Emotion Regulation in the Training of Physical Education L.J. Guo	1639
On Trend and Countermeasure of Subjectivity Ideological Education of College Students C.L. Li and Y.N. Wang	1643
Our Colleges and Universities for Sports Information Management System Software Development Model Study Y.Y. Yang	1648
Research on the Influence of Multimedia Teaching Technology of College Physical Education Teaching G. Feng	1652
Study on Improving the In-Class Teaching Ability of Young Teachers in Science and Engineering Universities and Colleges G.Q. He and X.Y. Feng	1655
Study on the Computer-Assisted English Writing Instruction T. Xu	1660
The Application of Multimedia Technology in College Physical Teaching B. Zhang	1664
The Application of Virtual Reality in Engineering Education: A Case Study of the Virtual Storage Cavern System W.K. Wang, S.B. Li, J.G. Miao, A.Z. Deng, J.G. Wang and N. Song	1668
The Exploration of the Adult Higher Education's Location in the Ordinary Colleges and Universities B.J. Li	1672
The Informatization Teaching Design of "Design and Applications of Combinational Logic Circuits" D. Kang, T.T. Jing, W. Zhao and Y.M. Jia	1676
The New Era College Education Reform and Development Trend of Exploration Q. Zhai	1680
College Football - Construction of Self-Protection Methods to Luoyang Normal University Athletic Training Students as an Example D. Zhai	1684
A Study of Formative Assessment in Fostering College Students' Motivation on English Learning B. Quan, H.Y. Suo and L.M. Yan	1688
Computer Simulation of Kinetics Relationship between Gymnast and Mat X.F. Xiao and W.Y. Hao	1693
Combined with the Characteristics of Materials Engineering Students Environmental Awareness Y. Yang	1697
On Sanda "Time Difference" and the Use of Training Methods H.Z. Wan and F.C. Luo	1701
The Exploration of Guangxi Traditional Ethnic Minority Sports Meeting in View of Industrialization Z.F. Huang	1705
Design on Monitoring and Management System of Large-Scale Instrument and Expensive Equipment Based on STC MCU G. Li, X.G. Liu, X.L. Bu and H.J. Wang	1710

Chapter 8: Engineering Management, Production Management, Business and Economics

Alternative EPR Investment Optimizing Path & Modeling Analysis X.F. Tang, L.H. Wu, Y.M. Cheng and W.G. Zhang	1717
--	------

An ERBF Network Prediction of Taiwan's Crude Birth Rate Taking Economic Growth Rate and National Income Indices as Input Variables Y.T. Tung and T.Y. Pai	1721
Analysis Model of Nuclear EPR Substitute for Coal EPR X.F. Tang, L.H. Wu, Q.Y. Yan, C. Kong and M.L. Zhu	1725
Design and Realization of the Credit Card Management System P. Zhang	1730
Double Game Theory: Be Described by China's Accession to the WTO and the Relations between Taiwan and the United States L. Zheng and Y. Peng	1733
Effect of Gas and Electricity Price on Energy Consumption Rate for Residential Sector in Taiwan Based on Fuzzy Rules Y.T. Tung, T.Y. Pai, H.Y. Lee, Y.Z. Jiang and L.Y. Chan	1737
Exploration of Business Ethics Based on Economics Analysis Y.M. Cheng and X.F. Tang	1741
Financial Management System Design of Guangxi Colleges and Universities H.C. Qin	1745
Forecast of Regional Fly Ash Production and Sales Based on BP Neural Network F. Dai, M. Fu and F.Y. Hua	1749
Function Effects Post-Evaluation for Substation Construction Project Based on Multi-Level Extension Assessment Method B. Li, Y.L. Wang and T.T. Tan	1753
In the Engineering Project of Legal Risk Control J.P. Liu	1760
IT Impact Analysis of Human Resource Management Model W. Zeng	1764
Lean Production System Design and Implementation in Product Life Cycle G.F. Yang	1768
Research on the Risk Programming Model Based on Nutch J.X. Peng	1772
Research on VB+Access Knitting Clothing Enterprise Management System Based on C.Y. Zhang	1776
Six Sigma Applications: Enhancement Sigma Level towards Quality Improvement at Automotive Company A.W. Mohamad Ikbar, A. Allina, R.B. Rahmat, S. Yacob, H. Muhammad Nazif, M.R. Noor Sulawati, Z. Mohd Haziq, A. Nurulhuda, M.D. Mohd Amran, M. Ishamuddin, A.B. Fairul Anwar, M.T. Mohd Zul Waqar, N. Latipah and Y. Noor Anim Zanariah	1780
State-Owned Banks Risk Management Research Z. Guo	1785
Study the Influence of the Implementation of Demand Side Management on Generation System Reliability L.F. Cheng, B.X. Chen and T. Yu	1789
The Application of VaR Methods in Financial Risk Management Research R.M. Liu	1799
The Communication Management Research in the Process of ERP Implementation X.L. Meng	1803
The Comparative Study of EOQ Newsboy and Silver-Meal Method for SMEs Business L. Ruekkasaem	1807
The Economic Analysis of Applying Top-Down Method on the Different Structure Types and Construction Methods G.X. Fang and Z.C. Jin	1812
The Study of Service Quality and Customer Loyalty of C2C Platform S.Z. Xu	1816
The System Development and Implementation of Design Drawings Management and Archive Combination T. Li	1820
Using BPNN to Predict Number of Low-Income Households in Taiwan Based on Seasonally Adjusted Annualized Rates for Real GDP Y.T. Tung and T.Y. Pai	1824

Views of the Communication Security of Power Supply Enterprises Z.Z. Xia, F. Xia and X.B. Huang	1828
A New Reducing Analysis Based on SVM for Farmers Professional Cooperative Management H. Wang and P.J. Dai	1831
The Awareness of Brand Building and the Brand Building Strategic Actions of Chinese Health Food X.X. Yang	1835
The Fact Research of the Equipment and Facilities Integrated Management IT System for Chinese Oil Company N. Wang and J.H. Sha	1839
The Initial Research of RB Programming Model and Quantity System for Private Investor in China Future Markets N. Wang and J.H. Sha	1843
The Core Values of the Brand of Chinese Health Food X.X. Yang	1847
Ergonomics Layout Optimization of the Aircraft Cockpit Based on Particle Swarm Optimization X. Liu, S.H. Yu, T.C. Gong, Q. Zhang, M.L. Zhao and W.Y. Zhang	1851
Product Design Evaluation of Home Appliances Based on Fuzzy-AHP W.Y. Zhang, S.H. Yu, W.P. He, X. Liu and M.L. Zhao	1855
Fuzzy Decision Theory Applications in the Field of Oil and Gas Production and Operation Z. Zhao and Z.N. Feng	1859
EU Approaches to Unification of Methodologies for Determination of Building Object Life Cycle Costing F. Kuda and E.W. Berankova	1863
Green Idea of Product Design Y.F. Cao	1868
Using ANN to Forecast Transportation Sector's Energy Consumption in Taiwan Based on Oil and Gas Price Y.T. Tung, T.Y. Pai, L.H. Shih, S.W. Fan, W.C. Lin and T.H. Lu	1872
Research on Portable Electronic Equipment Design Based on Scenario-FBS Model Q. Zhang, S.H. Yu, M. Wang and X. Liu	1876