Table of Contents

Preface and Committee

Chapter 1: Materials Science and Processing of Materials

Research on Formability of AZ31B Magnesium Alloy at Room Temperature Z.J. Yu, J.H. Li and Y. Yang	3
Effect of Mineralizer Concentration on ZnO Crystals Synthesized by Hydrothermal Method W.L. Zheng and W. Yang	7
Corrosion Inhibition of Sodium Hexametaphosphate for Carbon Steel in KCl Solution B. Huang, K.Q. Qiao and Y.S. Cui	12
The Effect of the Electro-Deposition Temperature to the Texture of Silicon Steel Sample H. Li, J.L. Liang and Y.G. Li	16
Studies on Synthesis Mechanism of Fe-Si Alloy H. Li, J.L. Liang and Y.G. Li	20
Effect of Temperature and Pressure on the Nitrogen Content of High Nitrogen Steel R.H. Zhang and B. Wu	24
Effect of Bottom Blowing Time and Bottom Blowing Rate on the Nitrogen Content of High Nitrogen Steel R.H. Zhang and B. Wu	28
Effect of Extrusion on Mechanical Properties of Spray Forming 8009 Heat Resistant Aluminum Alloy	20
R.H. Zhang, B.H. Zhu and X.P. Zheng	32
Research on the Second Phase of Spray Forming Al-8.5Fe-1.3V-1.7Si Aluminum Alloy R.H. Zhang, B.H. Zhu and X.P. Zheng	36
Alloy Design of New Ni-Based Structural Materials for Electrolytic Reduction and its Corrosion Behavior in Lithium Molten Salt S.K. Park, T.H. Lee, M.S. Sim, J.S. Noh, S.H. Cho and J.H. Lee	41
Numerical Simulation and Optimization of "Non-Catalytic Reduction" Process for Circulating Fluidized Bed Boiler Based on Properties of Materials	71
W.Y. Li, Y. Kong, L. Tan and Z.X. Sun	45
A Study of the Fire Resistance against Structural Materials of H-Section Made of SS 400 by Boundary Conditions at High Temperature I.K. Kwon	51
Experimental Research on Lead-Zinc Separation of Refractory Lead-Zinc Ore X. Xie, K. Hou, X. Tong, X. Wang and Z.B. Deng	55
Effect of Subcritical Quenching on Microstructure and Mechanical Properties of EH36	
Alloy X.D. Luo, Y.X. Zhu and H. Liu	59
A Comparable Study on the Effects of Pristine and Functionalized Single-Walled Carbon Nanotubes on Schwann Cells	62
T. Qiu Effect of Aging Treatment on the Microstructures and the Magnetic Properties of the Sintered Nd-Fe-B Magnet	63
X.L. Wang, L.N. Zhao, C.H. Si, K.H. Ding, S.L. Cui, Y.C. Sun and M.S. Li	66
Progress on Mg ₂ Si Thermoelectric Materials X.D. Luo, H. Liu, W.L. Xu and Y.X. Zhu	71
Experimental Fabrication and Property Research of Thermo-Sensitive Organic-Inorganic Hybrid Nano-Microcapsule Q.F. Lu, Y. Shang and G.R. Shan	75
Indirect Enzyme-Linked Immune Method for the Detection of Binders in Ancient Chinese Textiles M.M. Liu, Y.W. Zheng, B. Wang, Y. Zhou and Z.W. Hu	80
Characterization of a Novel Zeolite Synthesized from Coal Fly Ash	80
N. Wei, X.L. Wang, W.X. Guan and Y.G. Guo	84

Preparation and Process Research of Starch/Thatch Composite Q.F. Lu and G.C. Li	88
Study on the Microstructure and Properties of WC Steel Bonded Carbide by Composite Electroslag Remelting	
C.H. Zhang, N. Zhang, J.N. Fang and Y.H. Qiang	92
Influence of Heat Treatment Process to Advanced Steel Matrix Composites of Engineering	
Machinery Equipment N. Zhang, C.H. Huang, J.N. Niu and X. Jiang	97
SERS-Active Ag Decorated Polymer Nanorod Substrate Fabricated by the Combination of Photochemical Reduction and Nanoimprint Technology	
S.S. Liu, Z.M. Xu, T.Y. Sun, W.N. Zhao, X.H. Wu, Z.C. Ma, X.M. Zhang, J. He and C.H. Chen	101
Study on Wear Behavior of Plasma Arc Cladding of Tunneling Machine Pick N. Zhang, N. Shi, M. He, F. Yang and H. Chen	105
Behavior of Flow Stress of Al-Mn Alloy during Hot Compression X. Zhang, Z. Ren, X.R. Zhu, J. Ren, F.K. Lian and L.Q. Hou	109
Structure Characterization of Fe-21Cr-17Mn-2Mo-Nb-0.83N Alloy Processed by Surface Mechanical Nanocrystallization	
C.T. Ji, J.J. Huo, X.P. Cui and Z.W. Chen	115
Experimental Study on Geometric Optimization of Thermoelectric Generation C. Zhu, Y.J. Hong and F.Q. Cheng	119
Dynamic Characteristic of AlN Precipitate in Production of High Strength and Low Carbon Steel in FTSR Technology	
Z.F. Song, S.S. Feng and Y.L. Feng	123
Characteristics of Deposition Precipitation Process in Production of High Strength and Low Carbon Steel in FTSR Z.F. Song, S.S. Feng and Y.L. Feng	128
Rotation Feature of Three-Dimensional Tile Self-Assembly Molecular Structure for Efficient Microprocessor Material Z.Q. Liang and J. Li	132
Mechanical Reliability of Oxidized Zircaloy-4 Alloy Nuclear Cladding Tube in Compression G.B. Jeong and S.I. Hong	136
Chapter 2: Chemical Technologies and Materials	
Synthesis and Photochromism Studies of 1-(2-methyl-3-benzothiophene)-2-[2-methyl-5-(4-aminomethanephenyl)-3-thienyl]perfluorocyclopentene X.R. Dong, S.S. Wei, G. Liu and S.Z. Pu	143
Synthesizes and Properties of 1-[2-methyl-5-(4-methoxyphenyl)-3-thieny-2-[2-methyl-5-(3-methoxy-4-formyphenyl)-3-thienyl] perfluorocyclopentene	
F. Duan, X. Li, G. Liu and S.Z. Pu	147
Synthesis and Properties of [1-(2-Methyl-5-pheyl-3-thienyl)-2-(2-methyl-5-(4-cyanophenyl)-3-thienyl]perfluorocyclopentene for Fluorescence Switch	151
H.J. Jia, X.G. Tang and S.Z. Pu	
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene	1.5.5
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene G.M. Liao, Z.Y. Sun and S.Z. Pu	155
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene	155 159
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene G.M. Liao, Z.Y. Sun and S.Z. Pu Efficient Synthesis and Properties of a Photochromic Hybrid Diarylethene Bearing a Pyrimidine Moiety X.D. Yu, H.L. Liu, G. Liu and S.Z. Pu Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(3-methylbenzene)-3-thienyl]perfluorocyclopentene	159
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene G.M. Liao, Z.Y. Sun and S.Z. Pu Efficient Synthesis and Properties of a Photochromic Hybrid Diarylethene Bearing a Pyrimidine Moiety X.D. Yu, H.L. Liu, G. Liu and S.Z. Pu Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(3-methylbenzene)-3-thienyl]perfluorocyclopentene J.J. Liu, H.J. Jia and S.Z. Pu	
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene G.M. Liao, Z.Y. Sun and S.Z. Pu Efficient Synthesis and Properties of a Photochromic Hybrid Diarylethene Bearing a Pyrimidine Moiety X.D. Yu, H.L. Liu, G. Liu and S.Z. Pu Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(3-methylbenzene)-3-thienyl]perfluorocyclopentene	159
H.J. Jia, X.G. Tang and S.Z. Pu Synthesis and Properties of 1-[2,5-dimethyl-3-thienyl]-2-[2-methyl-5-(p-N,N-dimethylaminophenyl)-3-thienyl]perfluorocyclopentene G.M. Liao, Z.Y. Sun and S.Z. Pu Efficient Synthesis and Properties of a Photochromic Hybrid Diarylethene Bearing a Pyrimidine Moiety X.D. Yu, H.L. Liu, G. Liu and S.Z. Pu Synthesis and Properties Study of 1-(2,4-dimethoxyl-5-pyrimidinyl)-2-[2-methyl-5-(3-methylbenzene)-3-thienyl]perfluorocyclopentene J.J. Liu, H.J. Jia and S.Z. Pu Synthesis and Photochromism of 1-(2-methyl-1-benzothiophene)-2-(2-methyl-5-aminomethane-3-thienyl)perfluorocyclopentene	159 164

Photochromism, Kinetics and Fluorescence of 1-(2-methyl-3-benzofuranyl)-2-[2-methyl-5-(4-cyanophenyl)-3-thienyl]perfluorocyclopentene D.D. Xue, Z.Y. Sun and S.Z. Pu	175
Synthesis and Properties of 1-[(2-methyl-5-chloro)-3-thienyl]-2-[(2-methyl-5-(2-fluorophenyl)-3-thienyl]perfluorocyclopentene C.C. Zhang, H.Y. Xu and S.Z. Pu	179
Synthesis and Photochromic Properties of 1-(2-methyl-1-phenyl)-2-[2-methyl-5-(4-formylphenyl)-3-thienyl]perfluoroyclopentene X.D. Zhang, S.S. Wei and S.Z. Pu	183
Effect of Bore Liquid Flow Rate on the Structure and Performance of Poly(vinyl chloride) Hollow Fiber Membrane Y.R. Qiu and H.N. Han	187
The Way of Obtain $C_5H_7O^+$ Fragments Laser-Induced by Cycloheptanone Ion Excited State H.B. Chen, Y. Zhu and J. Wu	192
Easy Precipitation Method for Preparation of Cerium Added La ₂ O ₂ SO ₄ Used for Oxygen Storage W.H. Shen and S. Naito	196
Hard Template Route for Synthesis of Mesoporous Spinel Type Oxides with Ordered Structure	
W.H. Shen Study on Technology of Pre-Hydrolysis Pretreament in Bagasse Dissolving Pulp	200
Preparation Process P. Zheng, W.Q. Li, L. Jiang and C.R. Qin	204
Chapter 3: Environmental Engineering	
Three-Dimensional Electrode Used for Low Concentration Wastewater Containing Cu ²⁺ Y.L. Wang and Y. Sun	215
Study on Countermeasures of Water Pollution Accident after Chemical Industry Fire Y.Y. Wang and B.Q. Wang	219
Monodispersion Soot Interference Attached on the Protection Windows on NO ₂ Concentration Accuracy Using NDIR Y.J. Zhao and C.B. Gao	223
Protection Windows Interference of the Multidispersion Soot on NDIR NO ₂ Concentration Accuracy Y.J. Zhao and C.B. Gao	228
Windows Multidispersion Soot Interference on SO ₂ Concentration Measurement Accuracy Using NDIR	220
Y.J. Žhao and S.G. Cheng Exposure and Carcinogen Risk Assessment to Human Beings Caused by Cd in Pearl River	232
Basin P.F. Wang, J.J. He, X. Wang, X. Guo and M.W. Song	236
Environment Protection with Analysis of Relations between Independent Innovation and Development of the Green Economy	2.40
M.Y. Liu and X.Q. Zhang Pb Contamination and Pb Isotopic Signinatures in Roadside Dusts in Hebi City, China	240
Y. Huang, B. Gao, W. Zhang and T.J. Guo Transition of Land Cover Characteristics at Wild-Fired Watershed	244
K.I. Son, G.C. Son, H.J. Kim and J.W. Kim	249
Absorption of Hg (II) Form Aqueous Solution onto Double Crosslinked Amphoteric Cassava Starch Resin	
H.P. Li, Y.Y. Huang, J.W. Yuan, G.W. Yang, H.Q. Lv and S.J. Yang Experimental Study of EGR on Performance and Emissions of a Turbocharged DME	253
Engine J.H. Wu, F.S. Zuo and Y.H. Zhang	257
Preparation of Titanium Dioxide Nanotube Arrays and Photocatalytic Degradation of Methyl Orange	
Y.C. Xu and H. You	262

Characteristics of Heavy Metals Pollution in Roadside Dusts in Chang'an Street of Beijing	
City Q. Li, B. Gao, W. Zhang and Z.P. Li	266
Occupational Exposure Assessment of CaCO ₃ Nanoparticles Using a Multi-Metrics Approach	
P. Zhao, S.C. Tang, J.M. Liu, Y.Q. Wang and Z. Yu	271
Enrichment and Detection of Dichlorvos and Methamidophos on Carbon Nanotubes S.L. Tan, X.P. Tang and X.D. Tang	275
Research on Applied Technology and Tidal Current Control with Numerical Simulation of Pulandian Bay	201
H. Chen, F.L. Chen, Y.Y. Zhu and L.M. Zhu On Evaluation Model of Green Technology Innovation Capability of Pulp and Paper	281
Enterprise Based on Support Vector Machines Z.F. Zhou	285
Selection and Application of Green Packaging Materials H.Z. Ouyang	289
Growth and Development of Feijoa with Different Plant Shape and in Greenhouses	
Environment J.K. Li, J.H. Yang, Y.J. Liu, J.X. Huang, C.X. Wu, T. Liu and W.Q. Gong	294
Biological Species and Environment Study on Overwintering Protection of Raspberries and Blackberries and their Growing and Development	
J.X. Huang, J.H. Yang, J.K. Li, Y.J. Liu, S.Y. Li and C.X. Wu	299
Different Rootstocks and Physiological and Biochemical Change of SUM Cherry in Greenhouse Environment F.H. Liang, J.H. Yang, J.K. Li, Y.J. Liu, J.X. Huang, H.J. Xu, W.Q. Gong and T. Liu	304
Growth Effects of Pb stress on Seedling of <i>Lactuca sativa</i> L. and <i>Brassica campestris</i> L.ssp Y.Y. Shi, J.H. Yang, F.Y. Zuo, J.K. Li, J.X. Huang, T. Liu and W.Q. Gong	309
Environment Effects of Tuberose Forcing Culture by Different Planting Dates and Varieties J.H. Yang, T. Liu, J.K. Li, Y.J. Liu, J.X. Huang and W.Q. Gong	314
On the Rigid-Lid Hypothesis Application to the Flow Simulation of Step-Feed A/O Process S. Zhao, X.Y. You, S.J. Liu, Y. Huang, F. Shi and H.B. Lu	319
Velocity and Sludge Distribution Simulation of the Aerobic Tank of Step-Feed A/O Process S. Zhao, X.Y. You, S.J. Liu, Y. Huang, F. Shi and H.B. Lu	323
Chapter 4: Microbiology, Biomaterials and Biotechnologies	
Application of Different Biomaterials in Achilles Tendon Repair for Exercise Injury N. Zhao, W. Chen and T. Yan	329
Hydroxycamptothecin Stealth Liposomes: Containing TPGS as a Novel PEGylated Long-	
Circulating Coating Material H.L. Wang, S.K. Liu, Y.Y. Qin and Y.G. Chen	333
Preparation and Antibacterial Activity of One Novel Leather Material J. Xie, X.Q. Jiang, Y.Y. Ye, H.K. Teng, B. Wang, F. Zhao and Z.W. Hu	337
Biological Species and Environment Study in Microsystins Causing Apotosis in Heart T. Qiu	341
Relationship between Concentration of Fine Particulate Matter and Plasma vWF Level in Healthy Young Adults Z.H. Yuan, Y.J. Hou, C. Zhao and Y. Li	345
Using 16S rDNA as Target Site for Homologous Recombination to Improve the Alkaline Protease Production of <i>Bacillus alcalophilus</i>	
Q.S. Mo, Y. Tian, H.T. Zhang, L.J. Bu and F.P. Lu	349
Applied Technology in Evoked Auditory Response In Vivo Animal Cochlea by 980nm Pulsed Laser Light J.X. Wang, L. Tian, C. Li, D.Y. Lu and N. Yang	355
o, , , , , , , , , , , , , , , , , , ,	

Chapter 5: Engineering Solutions for Machinery

Structure Improvement and Performance Analysis of a Coupling Component for Board- Level Photoelectric Interconnection J.B. Yan, Z.H. Wu and D.J. Yan	361
Design and Simulation of Self-Adapting Anti-Interference Algorithm with Information Technology in Satellite Navigation	301
G.Z. Chen, G.T. Chen, J. Miao and X.Y. Yao	365
Research on Applied Technology with PID Control Theory and Design Methods C.J. Han and F.C. Rui	369
Technology Study on the Different Cognitive Process of Stereopsis between Crossed and Uncrossed Fine Disparity Y. Wu and Q. Li	374
Research on Task-Based Usage Control Core Models in Workflow for Manufacturing Environment X.L. Xu	378
Applied Technology in Digital Telescope Camera's Research and Design Based on DSP J.Y. Liu, J.Q. Yang and G.M. Wang	382
Study on Electronic Materials with Performance of Meander-Line Inverted-F Antenna J.W. Wu, W. He, D. Su and J. Mo	386
Study on Anti-Noise Materials with Multi-Level Filter Based on the Adaptive Noise Cancellation System	200
J. Mo, W. He, D. Su and J.W. Wu The Control Method with Energy Saving of the Inflow Turbulence for Router Cooling Fan Y.B. Xu and X.D. Li	390 394
Oscillating Mechanics by Vector Graphics Means to Explain Phase Balanceable Principle Basing on Tri-Port Oscillator	
W.Z. Hou and J.L. Wang Nomograms for Determination of Effective Length of the Unregular Frames Based on Mechanics and Steel Structure D.T. Zhang and D.H. Zhou	398 402
Pseudo-Dynamic Test Analysis of Space Steel Frame with T Steel Connection X.W. Wang and C.J. Hu	408
Drag Coefficients Acting on Two Tandem Cylinders of Different Diameters Y.T. Wang, Z.M. Yan and H.M. Wang	413
Lift Coefficients and Pressure Distribution Acting on Two Tandem Cylinders of Different Diameters Y.T. Wang, Z.M. Yan and H.M. Wang	417
Research on Cylindrical Launcher with Cylindrical Launch Parameters Simulation Z.L. Wang, F.S. Kong and H.P. Li	422
Method of Calculating Chamber Earth Pressure of EPB Shield B. Liang, J. Cao, H.X. Yang, Z.D. Ding and H.M. Zhao	426
Research and Application of Slope Stability Analysis Method Based on Engineering Mechanics and Engineering Materials S.J. Feng, S.G. Sun, X.F. Zhao and L. Tan	432
Vortex Shedding with Fluid Mechanics from Two Cylinders of Different Diameters in a Tandem Arrangement Y.T. Wang, Z.M. Yan and H.M. Wang	436
The Surface Deformation Law with Engineering Mechanics Caused by Construction of Tunnels with Large Section and Small Interval J.K. Li and Y.B. Wang	440
Finite Element Analysis of Composite Overwrapped Pressure Vessel Based on the Laminated Plate Theory X.L. Chang, F. Yang, Y.H. Zhang, W.L. Liu and B. Long	444
Optimization of Fracturing Fluid Flowback Based on Fluid Mechanics for Multilayer Fractured Tight Reservoir H.Y. Zhang, D.H. Gu, M. Zhu, S.L. He, C.Q. Men, G.H. Luan and S.Y. Mo	448
Influence of Fracture Parameters on the Productivity of Fractured Horizontal Well Based on Fluid Mechanics in Tight Gas Reservoir	452
H.Y. Zhang, S.L. He, G.H. Luan, Q. Lu, S.Y. Mo, Z. Zhang and G. Lei	432

456
465
469
473
478
101
484
489
407
496
501
505
509
515
313
519
524
528
220
532
537
541
546

Research on Information System for Teaching Quality Evaluation Model of Business English Translation Based on SVM	
C.H. Mao	552
The Research and Design of Image Processing System Based on FPGA and DSP S.H. Chen, Z.M. Shu and X. Fang	556
Information Technology in an Improved Moving Target Detection Algorithm C.F. Zhang, Z.Y. Fang and H.Q. Qu	560
Applied Technology in Assembly Line Balancing Based on Genetic Algorithm and Simulation	5.64
J.S. Liu	564
Intelligent Parameters Identification of Radar Echoes in Yunnan Province N. Zhao, J. Wang, P. Li, Z. Jiang, Z.W. Xie and Q. Mo	568
Information System in Image Classification Based on SVM and Color Clustering Analysis L.Y. Qi and K.G. Wang	572
Bioinformatics Study with an Implementation of Two Feature Extraction Algorithms for Protein Sequences S.P. Qiao	576
Research on Image Technology with Image Recognition of Wheat Diseases Based on Multi-	
Fractal and LVQ Neural Network A.M. Wang	580
Research on Information Applied Technology with Swarm Intelligence for the TSP Problem F.G. He	584
New Tabu Search Algorithm for Multi-Vehicle and Multi-Cargo Loading Problem C.Y. Ren	589
Comparison of Heuristics for Resolving the Traveling Salesman Problem with Information	
Technology W. Gong and M. Li	593
Evaluation of Ground Thermal Infrared Camouflage Based on Dynamic DEA Model M.X. Sui, X.L. Lü, L. Li, X.D. Weng and X.P. Li	598
Chapter 8: Computer Sciences and Information Technologies	
	605
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data	
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu	605
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao	
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand	609 613
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu	609
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke	609 613
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System	609 613 617
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China	609 613 617 621 625
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China Y. Wang	609 613 617 621
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China	609 613 617 621 625
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China Y. Wang Research on Information Applied Technology with Video Compression Algorithms Based on the Optimal Multi-Band Haar Wavelet Transform J.F. Tang Research on Information Technology with Transformation Method of Activity from	609 613 617 621 625
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China Y. Wang Research on Information Applied Technology with Video Compression Algorithms Based on the Optimal Multi-Band Haar Wavelet Transform J.F. Tang	609 613 617 621 625
Chapter 8: Computer Sciences and Information Technologies Applied Technology for Usage Control Model in Pervasive Computing F. Liu Semantic Web Technologies and NLP Techniques in a Practical Algorithm for Representing Concepts in Linked Data S. Gao and J.Y. Wu ODF: An Efficient OWL-Based Linked Course Data Generating Framework S. Gao Research on Information Applied Technology with Medical Search Engine for the General Public: A Survey of Demand Z.Q. Wang, X.H. Zhang and X.R. Hu Applied Technology in an Interactive Design for a Web-Based Language Teaching System Y.F. Zhang and C.Y. Ke Applied Technology in an Interactive System Design for ELT Y.F. Zhang and C.Y. Ke Information Technology Based Supervision and Management of Online Drug Transactions in China Y. Wang Research on Information Applied Technology with Video Compression Algorithms Based on the Optimal Multi-Band Haar Wavelet Transform J.F. Tang Research on Information Technology with Transformation Method of Activity from EPMM-Based Software Evolution Process Model to its Execution Model	609 613 617 621 625 629

Research on the Performance Analysis of Network Intrusion Detection of AC Algorithm D.M. Zhao	646
Research on Image Technology with Progressive Image Compression Based on JPEG and Laplacian Pyramid B.H. Xu and Y.S. Hao	650
Research on Information Technology with Modeling and Simulating of Video Grid G.B. Bao, K.X. Zhang and H. Zhao	655
Information-Applied Technology in Exploration-Internalization Mode X.Z. Tian	660
Information Technology and an Audio Retrieval Method Based on a Novel Audience Rating System L. Tian, Q.H. Song and X.S. Lu	664
A New MANET Accessing Internet Method Based on Complex Network X. Li and Q. Zhu	668
An Artificial Immune System Based on Intelligent Agents C.N. Ren, Z.H. Peng and D.X. Zheng	673
The Extended Algorithm of the Bipartite Graph Matching Semantic Web Service Discovery B.Y. Liu	677
Exception Context Reappearance and Analysis for Multi-Role Collaborative Web System J. Liang and H. Yan	681
Component Subnet Combination and its Case Study under the Model of EOOPN N. Zhao, J. Wang, J.G. You, L. Zhao, L.Y. Li and R. Zhu	686
Study on the Types of EOOPN Subnet Combination N. Zhao, J. Wang, J.G. You, X.G. Jia, Y.Y. Lyu and Y. He	690
Research on the Development of WebSocket Server W.T. Liu	694
Research on Information Technology with Voiceprint Authentication Algorithm and its Implementation on Mobile Terminal C.F. Cao, H.R. Liang and G.C. Liang	698
Research on Information Technology with Design and Implementation of Voiceprint Authentication System Based on Android C.F. Cao, G.C. Liang and H.R. Liang	702
Research on Applied Technology in Blind and Shape-Preserving Watermarking of Vector Map Data Using Variable Quantization Step B.Y. Wu and W. Wang	706
The Problems to be Tackled with in the Normalization of the Computer-Assisted English Learning in the Chinese Mainland Context W. Jun	711
Information Technology in the EMIS Integration with Virtual Private Green Cloud J.B. Deng, C. Hu and J.L. Hu	721