Table of Contents

Preface and Conference Organizers

Chapter 1: Traditional Building Materials

A Hysteretic Model of Conventional Steel Braces and an Analysis of the Collapse	
Prevention Effect of Brace Strengthening S.N. Huang, X.Z. Lu and L.P. Ye	3
Development and Testing of Chemically-Based Self-Consolidating Concrete M. Arezoumandi, M. Ezzell and J.S. Volz	11
Drying Shrinkage and Prediction Model of Alkali-Slag Concrete Y.W. Fu, L.C. Cai and Y.G. Wu	18
Effect of Grain Orientation Distribution on Anisotropy of Idealized Granular Materials B. Zhou, J.W. Li and P. Shuai	24
Excitation Effect of Soluble Glass on Composite System with Calcined Coal Gangue and Slag	20
J.Y. Han, X.Y. Song and Z.H. Gao Experimental Rehaviour of Congrete Filled Steel Tubes (CEST) with Initial Congrete	30
Experimental Behaviour of Concrete Filled Steel Tubes (CFST) with Initial Concrete Imperfection Subjected to Eccentric Compression F.Y. Liao and Y.J. Li	35
Flexural Ductility of High Strength Steel Girder in Negative Moment Region H.S. Joo, J.K. Kim, B.H. Choi and H.E. Lee	39
Microstructure and Reaction Mechanism during Fluorination of Isotropic Pitch J.C. Zhang, J.L. Shi, X.M. Guo, Q.G. Guo and L. Liu	44
Calculation Method of Super-Long Pile Group Efficiency in Clay S.F. Zhou and H.Q. Kuang	50
Morphology and Scanning Electronmicroscopy Analysis for Adhesion Wear of Carbide Tool when Machining GH 907 F. Shao and F.Q. Li	54
Effects of the DO of Nitrification Return Flow on the Nitrogen Removal of A/A-MBR	
Combined Process X.Y. Zheng, W. Chen, J. Li, Y.J. He, X. Huang and X.N. Wang	58
Advanced Sensor Materials and its Application J. Niu and X. Sun	64
Study on Physical Properties of Cement Filling Material by Ore Tailing C. Chen, D.Q. Gan, Z.L. Guo and Y.B. Zhang	68
A Study on Application Performance of Limestone Powder in Cement G.Y. Feng and R.R. Sun	72
Effects of Kaolin on Engineering Properties of Portland Cement Concrete S. Junan, Z.X. Xie, D. Griggs and Y.Z. Shi	76
Evaluations of Nano-Sized Hydrated Lime on the Moisture Susceptibility of Hot Mix	
Asphalt Mixtures S. Junan, Z.X. Xie, F.P. Xiao and W.Z. Fan	82
Study on the Performance of Polypropylene Fiber Concrete H.G. Zhang, X.S. Wang and P.W. Hao	91
Attrition Resistant Catalyst of Direct Dimethyl Ether Synthesis H.P. Zhang, W. Li and W.D. Xiao	97
Properties Uniformity Analysis of Cold Formed Steel Sheet Piling G.H. Feng, H.L. Zhang, P. Zhang, X.C. Zhou and Y. Zhao	102
Study of the Effective Curing Parameter for Pre-Cast Concrete M.F. Ba and C.X. Qian	109
Properties of Profiled Steel Sheet-Concrete Structure under High-Temperature D. Zhu, J.M. Liu and Z.W. Liu	113

Experimental Analysis of Relationship between Pore-Structure and Frost-Resistance of	
Concrete Y. Zhang, J.D. Cai, S.L. Xu and Z.J. Hu	117
Risk Assessment and Diagnostic Method of Sulfate Attack of Cement-Based Material F.C. Zhang, Y.H. Fang, D.J. Shen and J.K. Zhou	121
Research on the Affective Factors of the High-Temperature Behavior of the Colored Asphalt Mixture Based on the Grey Relational H.W. Feng and C. Han	127
The Symplectic Solution for the Bi-Directional Functionally Graded Piezoelectric Materials Y.Z. Yang	131
Incorporation of Wastes from Marble to Produce Brick Materials Q.B. Tian, L.Z. Chen, L.N. Xu and Y.G. Fang	135
Fabrication and Characterization of Cellulose Acetate Ultrafine Fibers Containing CdTe Quantum Dots by Electrospinning	1.40
D.M. Zhao, L.G. Sun, M.Q. Wang and J. Li Effect of W/B to the Time Dependent Chloride Diffusion in Concrete with GGBS L.G. Song, W. Sun and J.M. Gao	140 144
Stainless Steel and Rust Steel J.F. Xu and B. Li	148
Experimental Study on Carbonation Resistance of Ready-Mixed Concrete J.S. Zhu, Y.L. Sun, Y.F. Zhu and D.F. Chen	152
Cyclic Behavior of High Strength Steel H-Shaped Beam T. Shinohara, R. Suekuni and K. Ikarashi	159
Test Study on Mechanical Properties of the Lime Stabilized Expansive Soil under Wet and Dry Cycle	
Y. Dong and B.T. Wang Development and Technical Points of the Small Fly Ash Hollow Block B.B. Harrand Y.D. Zhang	166
B.R. Huo and X.D. Zhang Optimization of Sanding Parameters for Surface of <i>Pyinkado</i> Plates J.M. Zhang, C.W. Su, J.D. Huang, Y. Ren and Z.K. Wang	171 175
Mechanical Properties of Interface between Coarse-Grained Soil and Concrete H. Fu, Y.H. Li, H.Q. Han and H. Ling	180
Analysis on Wall Material and Construction Technology of Traditional House in Yubei Village	100
H.X. Tai, Y.L. Yang and L. Shen	187
The Effect of Grinding Aids on Grinding Portland Cement with High Proportions of Slag S.Z. Sun and Y.M. Yu	191
Experiment on Improving Performance of Recycled Coarse Aggregate from Waste Concrete	
L. Sun and Y.W. Yun Embodied Environmental Burdens of Wood Structure in Taiwan Compared with	198
Reinforced Concrete and Steel Structures with Various Recovery Rates S.H. Li	202
Study on Impact Resistance of Silica Fume Concrete C. Zhang, W. Wu and Y. Li	211
The General Properties and Applications of Ceramic Materials P. Wang	215
Study of Plasma Cladding Ni-Based Compound Powder Layers on Q235 Steel Z.X. Wang, L. Qian and W.T. Yang	219
Delayed Fracture Resistance of 30MnSi High Strength Steel S.P. Lin, Y. Zhang, M.G. Fan and B.R. Sun	223
Research on Load Transfer Behavior of Cement-Soil Mixing Piles by Load Test D.X. Zhang and P.L. He	228
Moisture Transport and Shrinkage in Concrete at early Age L.Y. Meng	232
Impact of the Limestone Powder on the Properties of Cement Paste and Mortar J. Zhang and Z. Li	236

Graphene Film Growth on Cu Foil via Direct Carbon Atoms Deposition by Using SSMBE Z.L. Liu, C.Y. Kang, L.L. Fan, C.W. Zou and P.S. Xu	241
Study on High Performance Concrete Cracking and Measures for Crack Prevention S.W. Ji, M.S. Zheng and Y.J. Su	245
Experimental Study of the Impact of PAM on Cement Soil Strength Y.P. Zhang and X.D. Shen	249
Research on the Aesthetic Applications of Art Design Materials X.M. Chen	253
The Shear Capacity of RC Coupling Beams with Small Span-to-Depth Ratio and Arranged High-Strength Steels	
Z.B. Li, D.J. Zhang, H. Ma, S.C. Lin and W.J. Wang	258
Research Progress on Reinforced Concrete Laminated Slab in China M. Li, Z.Z. Sun, W.J. Zhao and Y. Liu	263
The Influence of pH on the Formation and Stability of Thaumasite C.H. Yang, B.W. Liu, X.B. Xiang and J. Zhang	268
Technique Development of Recycling and Utilizing Waste Concrete as Building Material D.X. Qian, Y.W. Yun, I.Y. Jang and W.Y. Park	275
Implementation of Non-Destructive Impact Hammer Testing Methods in Determination of Brick Strength	
J. Brožovský	280
Influence of Slag Fineness on High-Performance Concrete Properties H. Liu, Y.B. Leng, W.Z. Song and S. Bi	286
Numerical Simulation of End Friction Effect in Compression Test of Concrete B. Xie, X.Q. Wang and X. Xia	291
Intensifying Test of Recycled Aggregate Made with Crushed Concrete Z.H. Zhao, S.D. Wang, C.C. Gong and L.C. Lu	295
Numerical Simulation of Meso-Damage Process of Concrete under Dynamic Load and CT	
Experiment Verification G.Y. Lei, F.N. Dang and F. Pan	299
Study on the Preparing Methods of C-S-H X.J. Li	304
Creep Property of Concretes with Different Types of Coarse Aggregates Y.J. Liu and M. Tia	308
Applied Research on Wood Epidermal Interface of Cultural Building B. Gao, J. Gao, M. Li and J. Zhao	314
The Orthogonal Test Design and Analysis for High Additive Fly Ash Firebrick S.X. Gao, B.C. Yu, C. Gao and L.Z. Wu	318
Research of Mechanical Properties of Concretes as Cement-Based Porous Materials L.Y. Meng	322
On early Mechanical Properties of Artificial Sand Concrete Y.Z. Lin	326
Analysis and Summary of Characteristics of Confined Concrete Y.D. Shao and H. Guo	330
Influence of Particle Sizes of Asphalt Emulsion on the Properties of Cement and Asphalt Mortar	
Y. Tian, Y. Yu and Y.Z. Zhang	336
Research on the Application of Limestone Powder in Concrete Engineering S.M. Cao	341
Preliminary Study on X-Ray Computed Tomography to Evaluate Voids in Porous Asphalt Concrete	
J.D. Lin, M.C. Yeh, P.H. Sung and R.H. Shiu	345
Experimental Study on Slag-Based Composite Admixture R.H. Zhang and X.J. Guo	354
Sea Sand Concrete Chloride Ion Diffusion and Combination of Curing J.B. Chen, G.L. Zhang, L.W. Mo, J.Z. Liu and Z.M. He	358
Improving the Durability of Concrete for Mechane Engineering X.C. Zhang, L.H. Xie, H. Chan and J.W. Huang	362

Research on the Intensity Formula of Recycled Concrete Based on Crushed Index Y.D. Jiang, G.H. Gai and W.Y. Meng	366
A New Method of Mix Proportion Design of Ordinary Concrete - Data Analysis Method W.L. Zhou	370
Analysis on the Combustion Performance of the MMFU-Boric Acid/Borax Treated Poplar Wood	275
Y.B. Chai, J.L. Liu and Z. Xing	375
Research on Durability of High Volume Fly Ash Concrete H.Z. Quan	380
Study on Basic Experiment of Coal Waste Paste Filling Material X.G. Zhang, N. Jiang, H. Wang and Y.Y. Li	384
Development of Cement Industry and Widening of Marketing Channels G. Wang and F.Y. Ning	390
The Control System Design of Copper Sleeve Press-Fit Machine X. Ma and H.L. Li	394
Analysis of Fired Brick and Tile Waste Characteristics in Adapting to the Road Greening T. Guo, P.F. Li, Y. Han and F. Luo	399
Effects of Fly Ash Content on the Strength Property of Cement Concrete Pavement H.G. Zhang, X.S. Wang and P.W. Hao	403
Experimental Research about Shrinkage of Cement Stabilized Gravel Base P.F. Cheng, X.P. Zhou and E.C. Hou	409
Synthesis of CdWO ₄ Nanoflakes and Nanorods by a Sonochemical Process J. Liu, L.L. Yang, Y.J. Wang and X.F. Wang	413
Crack Analysis of Stainless Steel Strand of the Building W.F. Zhang, S.J. Zhao, S. Wang and Q.Y. Tang	417
Chloride Erosion on Calcium Silicate Hydrate Gel in Concrete J. Zhang	421
Study on Preparation and Machining Performance of SiC/Cu Composites N.S. Xie and J. Wang	425
Kinetics Study on Burning Performance of Polyurethane Foam Y.M. Zheng, J.H. Zhang and Z.G. Su	429
Nb Microalloyed Steel of Grain Coarsening Law F. Liu and J.C. Zhang	433
Pre-Cast Coursed Rubble Blocks R.K. Patil	437
Research on Influence of Chloride Ion in Sea Sand on the Performance of Concrete G.L. Zhang, L.W. Mo, J.B. Chen, J.Z. Liu and Z.M. He	444
Parameter Identification for Piezoelectric Material in a Piezoelectric Laminated Composite Beam Model	
S.B. Li, L.J. Jiang, D.Y. Mo and L.X. Huang	448
Seismic Performance of High Titanium Heavy Slag High Strength Concrete Columns X.W. Li, X.W. Li and X. Yuan	455
Experimental Study on Quality Control of Moderate-Strength Commercial Concrete J. Sun, J.S. Yuan, X.H. Cong and H.B. Liu	460
Common Quality Problems in Bamboo Flooring Q.M. Zhang and W.M. Zhang	464
Preparation and Evaluation of Controlled Expansion of the Sealing Agent KP P.Q. Wang, Z.W. Qian, J. Miao and Y. Bai	468
Synthesis and Characterization of Poly(N-arylenebenzimidazole sulfone) Y.W. Xu, J. Tang, G.J. Chang, F.H. Zhu and L. Zhang	473
Synthesis of a Bi-Quaternary Ammonium Salt from Rosin and its Inhibition to some Wood Decay Fungi	
T.T.H. Nguyen, S.J. Li, J. Li, Y. Jin and N.X. Liu	478
Study on Microcrack Control of Concrete J. Zhou and S.L. Zhang	483
	703
Effect of Naphthalene Compounded Superplasticizer on Strength and Shrinkage of Ready- Mixed Concrete	703

Study of the Anti-Dilution Properties of a Special Viscoelastic Gel Applied in Severe Lost Circulation Control P.Q. Wang, Z.J. Li, X.Y. Nie and Y. Bai	496
Numerical Analysis on Roller Compacted Concrete under the Action of Pure Water	470
Pressure Z.Q. Huang, X.Y. Zhou and J. Hou	502
Hydrothermal Synthesis and Characterization of BiFeO ₃ Polyhedral Crystallites L.L. Yang, Y.G. Wang, Y.J. Wang and X.F. Wang	508
Mechanical Behavior of Concrete Subjected to Impact Loading H.F. Liu and J.G. Ning	512
Hollow Crystals of BiFeO ₃ Prepared via a Al ³⁺ -Assisted Hydrothermal Method Y.G. Wang, L.L. Yang, Y.J. Wang and X.F. Wang	516
Water-Based Coatings for Building Part I: Preparation and Physical Properties of Polyacrylate-Siloxane Emulsion	
P. Wang, X.Z. Zhang, L.N. Heng, T. Yu, X.W. Chen and L. Liu	520
Long-Term Performance of Concrete Suffered Infant Age Freezing B.L. Guo, C.H. Yu, Y. Han and J.P. Zhu	524
The Design Method of Q460 Equal Angle Steel Strut S.L. Shi	530
An Experimental Research on Reactivity of Fe-Based Oxygen Carrier Using Coal Ash as	
Support S.M. Shi, W. Qin, C.Q. Dong and W.Y. Li	534
Study on Drying Shrinkage Properties of Concrete Using Blast Furnace Slag as Fine Aggregate	
D.S. Shi, Z. Ma, A.L. Wu and J.B. Wang	539
Influence of Manufactured Sand Grading to Workability of Concrete F.H. Li, J.L. Gao, G.H. Li and C. Yu	545
Characteristics of Colored Topaz through a New Surface Treatment X.M. He, L.X. Shen, H.Y. Wang and W.W. Wang	551
Seismic Behavior Evaluation of Semi-Rigid Steel Frames with EEP Connections under the near-Fault Earthquakes M. Najdian and M. Izadinia	561
Experimental Study of Equation of State for Concrete	5.66
Z. Zhang and Y.J. Jin The Thermal Stress Analysis on Stress Absorption Interlayer of Asphalt Overlay	566
P.T. Xue and X.S. Wang	570
Analysis of Temperature Sensitivity of the Synchronous Pavement Sealing P.T. Xue and X.S. Wang	575
The Influence of Rheology for Different Superplasticizer on High Alumina Low Cement	
Castable T.S. He, Z.K. Li and X.Y. Huang	579
Fabrication Research on the Double Cathode-Conducting-Layer for Diode Field Emission Display with CNT Emitters	
X.Q. Li	588
Synthesis of PZT Disks by a Hydrothermal Method L.L. Yang, Y.G. Wang, Y.J. Wang and X.F. Wang	592
Effect of the Electrolytic Solution Composition on Properties of Ceramic Coatings on Ti Produced by PEO	506
P.Y. Guo, N. Wang and P. Fan Sustainable Development of Chine's Coment and Concrete Industry	596
Sustainable Development of China's Cement and Concrete Industry X.W. Ma	600
Engineering Characteristics of Concrete Made of Desert Sand from Maowusu Sandy Land B.H. Jin, J.X. Song and H.F. Liu	604
An Overview of Master Sintering Curve X. Yang, Y.L. Bai, M. Xu and S.J. Guo	608
Effect of Different Types of Coarse Aggregates on Strength of Concrete Y.J. Liu and M. Tia	614

Study on Corrosion Resistance Coefficient Assessment Method for Sulfate Resistance of Cementitious Material	
K.P. Gu and C.Q. Wang	624
Preparation of Lacquer Putty Using Polystyrene Foamed Plastics G.D. Li, N. Li and S.W. Wu	631
Factors Influencing Structural Performance of Finger-Jointed Chinese Fir Lumber H.B. Zhou and H.Q. Ren	635
Effect of Cu Doping on the Conductivity of Individual ZnTe Nanowires Q.F. Meng, F. Wang and Z.M. Yang	641
Research on Generating Mechanism and Treatment Measures of Concrete Bubbles H. Meng, Z.F. Li and B.Z. Chen	645
Experimental Study on Effect of Heating Time on Polyurethane Foam Smoldering Propagation C. Lu, H.H. Li, Y.M. Zheng and Y.Q. Liang	651
Investigation of Durability of Wall Materials Concrete Prepared with Fly Ash J.L. Xia, Z.Q. Wu, R.J. Shang, B.X. Li, F.X. Jiang and Z.Q. Yin	657
Modified Duncan-Chang E-B Model of Unsaturated Clay X.Z. Shen, M. Zhang and Y. Lan	662
Experimental Research on Reinforcing Effect of Spiral Steel Fiber H.T. Zhou	668
Preparation and Characterization of Nano Cr/H-ZSM-5 Catalysts for the Oxidative Dehydrogenation of Ethane	
M. Yang, H.T. Cui, Q. Dang and D.J. Han	672
Research on the Mechanical Performance of the Road Base Materials with Steel Slag Sand F. Xu, M.K. Zhou and J.P. Chen	676
Chapter 2: Advanced Building Materials	
Impact Strength and Fractal Characteristic of PLA-Based Wood Plastic Composites T. Qiang, D.M. Yu and H.H. Gao	683
Behavior of High Performance PVA Fiber Reinforced Cement Composites under Uniaxial Compressive Load Y. Li and Z.J. Liu	687
Synthesis, Characterization of Novel π -Conjugated Oligomers for Photovoltaic Applications X.X. Sun, X.X. Zhuang and Y. Hu	692
Preparation, Properties, Formation Mechanism of Autoclaved Bricks from Waste Foundry Sand	
Y. Zheng Seismic Experiments for Multi-Ribbed Sandwich Insulation Composite Wallboard	697
Y.F. Yue, W. Huang and D. Zhao Research on the Carbonation of Cement Paste Modified with Layered Double Hydroxides	701
L.J. Chen, X.X. Chen and W. Chen Study on the Microstructure and Wear Mechanism of Grain-Refined Zinc-Aluminum Alloy	706
S.Q. Yan and H.X. Wang Effect of Redispersible Powders on Frost Resistance of Sulphoaluminate Cement Mortar	711
Z.M. Ye, L. Zheng, Y. Zhang and X. Cheng Research of Steel Fiber Self-Compacting Concrete Frost Resistance	716
M.B. Gao, Y.R. Zhao and X.Y. He Design of Unbound Pavement Layer Materials Based Upon the Shakedown Concept	721
M. Boulbibane and A.A. Mohamed	726
Numerical Study on Reinforced Concrete Core Walls Based on Fiber Model W. Hou	733
Fabrication of Permeable Material with Sugar Mud and City Sludge Y.Y. Jing, W.Y. Gao, H.T. Jiao and J.B. Liu	739
Effect of Admixed Recycled Aggregate on Properties of Recycled Concrete Y.J. Zhao, Y. Gao and L.L. He	743

Preparation of Nano-TiO $_2$ in Inverse Microemulsion System with TiOSO $_4$ as Raw Material X.X. Jia, W.Y. Gao and M.H. Niu	747
Research on Properties of Low Grade Cement-Based Composite Materials Modified by Silica Fume	
Z.F. Xu, M.X. Zhang and J.H. Li	751
Research on Mechanical Property of Fiber-Reinforced Geopolymer Q. Wang, Z.Y. Ding, J. Da and Z.T. Sui	757
New Nanocomposite Based on the Cellulose Nanofibers and Epoxy Resin J. Pan, D.G. Li, Q.Y. Deng, Y.M. Wang and D.L. Lin	761
The Application of Titanium Dioxide of Environment-Friendly Building Materials F. Chen and Y.Z. Xu	767
Study on Properties of Expandable Graphite in Waterborne Fire Retardant Coating H.Y. Lin and C.C. Wang	771
Characterization of OGFC Mixtures Containing Lignin Fibers H. Wang, L.P. Liu and L.J. Sun	775
Research on the Design and Use of Structures and Components Made from Fibre Composite Materials	
P. Wang	782
Experimental Study of Shear Properties of the New Wall Materials F. Hu, C.C. He and M. Xu	787
A study on polarization properties of the carbon black modified 0-3 cement-based piezoelectric composites	701
M.M. Li, S.F. Huang, S.H. Xie, M.J. Zhou and X. Cheng	791
Study of Lightweight Concrete for Roof Insulation Materials H.Z. Cui and X. Shi	795
Magnesium Phosphate Cement with Large Volume of Fly Ash Z. Ding, B.Q. Dong and F. Xing	802
Study on the Seismic Behavior of Green High-Performance Fiber-Reinforced Cementitious Composites Column X.L. Li and M. Luo	806
Selectivity Heating Effect of Microwave on Purifying of Natural Graphite Y.F. Li, S.F. Zhu and Y. An	810
Freeze/Thaw Durability of Carbon Fiber Reinforced Concrete X. Yuan, G.H. Zhu and L. Yu	816
Surface Modification Research for Asphalt Mixture Filler J. Li and A.Q. Zhang	821
Characterization of Wood-Polymer Composite Fabricated by Polymerization of Methyl Methacrylate and Styrene within Wood	
Y.F. Li, X.Y. Dong and Y.X. Liu	826
Experiment Study of BFRP Bars' Mechanical Properties B.R. Huo and X.D. Zhang	830
Toughening Mechanism and the Application of Epoxy Adhesive Modified by Nano-SiO $_2$ X. Wang, S.R. Zheng and R.M. Wang	834
Influence of Sustained Load on Tension Behavior of Waterproofing Z.J. Shu and C.C. Yu	838
Effect of Calcination Temperature on Pozzolanic Reaction of Calcined Shale Mortar A. Cheng, S.J. Chao and W.T. Lin	843
Study on the Technology and Properties of Soybean Adhesive Bonded Laminated Veneer Lumber from Poplar Wood W.D. Li, Y. Zhang, C. Liu, K. Nguyentrong and C. Jia	847
Flame Retardant Polyurethane Microporous Membrane Preparation and the Performance Testing	
J.L. Qu and Q.J. Wang	852
Physical and Mechanical Properties of Sintered Clay Body Mixed with Sewage Sludge Y.D. Zhao, Z.Y. Wang and C.L. Ma	860
Study on the Process of Preparing Microporous Polyvinyl Chloride S.J. Lu, Z.M. Zhou, C.H. Wang and J. Yu	864

Novel Poly (vinyl Alcohol) Nanocomposites Reinforced with Nano Cellulose Fibrils Isolated from Plants by Mechanochemical Treatment	
Y. Hu, D.G. Li, Q.Y. Deng, Y.M. Wang and D.L. Lin	870
Weather Resistance Properties of Sintered Clay Body Mixed with Sewage Sludge Y.D. Zhao, Z.Y. Wang and C.L. Ma	877
Significance of Fire Resistance Performance on the Recycled Concrete-Filled Steel Tube X. Liu and L. Zhao	881
Fabrication and Properties of Green Cellulose Nanofibers/Polylactic Acid Composites M.Z. Li, D.G. Li, Q.Y. Deng, D.L. Lin and Y.M. Wang	885
Research on Preparation and Properties of Cellulose Nanofibers and its Polymethylmethacrylate (PMMA) Based Nanocomposites Z.D. Chen, D.G. Li, L. Xu, Y.M. Wang and D.L. Lin	893
Design and Production of Pre-Stressed Carbon Fabric Used in Fabric Reinforced Concrete Board	
L.B. Lv, M. Du and Y. Xun	900
Optically Transparent Nanocomposite Based on Cellulose Nanofibers from Newspapers and Polyurethane X.T. Li, D.G. Li, L. Xu, Y.M. Wang and D.L. Lin	905
Application of Phase Change Materials for Building Energy Efficiency	903
Q.Y. Yan and L.L. Jin	912
Influence of Nanoscaled SiO2 Particles on the Pervaporation Performance of PDMS Membranes	916
R. Man and X.H. Deng Experimental Study on the Property of Regenerating Concrete in Different Graduation	910
X.Ž. Zhang, P. Liu and B. Jia	921
Analysis for Composite Material in Plate-Cone Reticulated Shell X. Wang	925
Chapter 2: Advanced Building Materials	
Laboratory Experimental Research on Fatigue Performance of Cold Recycled Mixture H.W. Zhu and J.P. Pan	931
Morphology and Mechanical Properties of a Novel Cellulose Nanofibers Based Nanocomposites Y.Y. Xue, D.G. Li, Q.Y. Deng, Y.M. Wang and D.L. Lin	936
Effect of Calcined Coal Gangue on the Mechanical Property and Microstructure of	750
Magnesium Phosphate Cement L. Hou, J.H. Li, L.X. Tong and Q. Zhang	943
Relationships between the Volumetric Parameters and the Marshall Index for Asphalt	773
Mixtures T.J. Fan and H. Chen	947
Microstructure and Interaction of Soil Matrix Reinforced by a Novel Material X. Huang, J.C. Chen, S.Y. Chen and C.Y. Shen	954
Surfactant-Free Solvothermal Synthesis, Characterization and Photocatalytic Property of Zn ₂ SnO ₄ Hierarchical Architectures	,,,,
T.K. Jia, X.F. Wang, J.W. Zhao, G.H. Liao and W.M. Wang	958
On early Properties of High Performance Spray Material Y.Z. Lin	962
Green Roofs System with Porous Ecological Concrete H.Z. Quan	966
The Review and Prospect Based on Recycled Concrete X.S. Bi	970
Study on Desulfurized Gypsum-Steel Slag Composite Gelled Material Mechanics Properties R.X. Hao and X.Y. Guo	974
Characteristics of Cold-Bonded Lightweight Aggregate Produced with Different Mineral Admixtures	
L.A.T. Bui, C.L. Hwang, C.T. Chen and M.Y. Hsieh	978

Preparation of Environmentally Friendly Microspheres Based on Starch Z.C. Miao, F. Wang, D. Deng, Y.Z. Zhao, P.X. Liang and L. Wang 9	84
The Research on the Development and Application of the Exterior Heat Insulation Material System in China	
	88
Experiment on the Bonding Performance of BFRP Bars Reinforced Concrete S.Y. Jiang, Y. Ye and W. Fei	93
Experimental Study on Mechanical Properties of Pervious Concrete L.B. Fu and Y. Zhang	99
An Experimental Study of the Ductility of Concrete-Filled Square Steel Tubular C.G. Cai	003
Investigate on Pore Structure Characteristics of Reactive Powder Concrete after High Temperatures H.B. Liu, V. Ju, K.B. Tian, J.H. Liu, L. Wong, O.G. Zhang and B. Liu,	010
H.B. Liu, Y. Ju, K.P. Tian, J.H. Liu, L. Wang, Q.G. Zhang and P. Liu Preparation and Photoluminescence of Nano-Sized Green Phosphors by Solution Combustion Synthesis	'10
)15
)19
,)26
Effect of Trace Boron on Low Temperature Impact Toughness of Hot-Rolled Nb-Added HSLA H-Beams	
G.T. Cui, Z.C. Wang, T. Sun, W.M. Guo and J.Q. Gao	30
Hydrothermal Synthesis of Magnesium Hydroxide Sulfate Hydrate Whisker Flame Retardant J.J. Zhang, B. Wu, S. Tao, X.M. Yuan, Q. Zhang and H. Gao 10)34
The Effect of Corn Stalk Microcrystalline Cellulose on Thermal and Mechanical Properties	٠.
of Chitosan Composites C.G. Li, X.P. Wang, L. Liu, J.H. Cui and R. Zhang	38
Experimental Study on the Bending Capability of Polyurethane Composite Panel)42
Improved Bending Strength and early Crack-Resistance Performance of Engineered Cementitious Composites Reinforced by Hybrid-Fiber Y. Wu, Q.Y. Sun and W. Li)47
Test Research on Elastic Modulus and Poisson's Ratios of Long Age Recycled Aggregate Concrete	
)51
Aerated Concrete Block in Engineering Application J. Zuo 10)56
Thermal Fatigue Performance of Steel Fiber Reinforced Polymer High Strength Concrete H.Y. Wang, P.Y. Huang, X.H. Zheng and X.Y. Guo)60
Development of Mix Proportion for High-Performance Concrete Using Locally Available Ingredients Based on Compressive Strength and Durability J. Bi, B. Hariandja, I. Imran and I. Pane)67
Adsorption Characteristics of Surfactant on Slag in Alkali Activated Slag Cement System)72
Properties of Artificial Lightweight Aggregates (ALAs) Made of Dredged Soil Mixed with Waste Catalyst Slag	
, , , , ,)79
)86
\mathcal{E}	90
Water-Soluble Cr (VI) of Solidification-Cured Process and Compressive Strength of Ferrochrome Slag Complex Cement S.X. Wang, N. Li, F. Wang, B. Li and Y. Li	96

Predication of GRT Fiber-Rubberized Haydite Concrete Bend Strength Based on Multiple Regression Analysis and BP Neural Network B.H. Xia, Y.C. Liu and W.W. Sun	1100
The Effect of UV Light and Xenon Lamp on Anti-Aging Properties of Recycled Milk-Cartons/PE Composite Siding J.J. Li, D.G. Li and Y. Guo	1107
The Effects of Water-Reducer on Early-Age Plastic Shrinkage of Concrete H.G. Qin, Z.H. Fei, W. Guo and Q. Tian	1113
Study of Stress Annealing on Giant Magneto-Impedance in Glass-Covered Co-Based Amorphous Microwires B. Tian and Y.L. Xia	1119
Effect of Variability of Recycled Aggregate on Properties of Concrete C.J. Wan, X. Chen, T. Li, T.Z. Huang and T.M. Deng	1122
Fuzzy Matter-Element Evaluation of Wall Thermal Insulation Materials J.Y. Liu	1133
Influence on Activation Property of Coal Gangue by Calcining Temperature C.C. Gong, X.B. Yan, D.L. Lou and D.X. Li	1137
Effect of V and N on Microstructures and Properties of Cold Drawn High Carbon Steel P. Zhou, H.Y. Liu, J. Liu and X. Chen	1141
The Preparation of N-Compound Coating Based Fe and Appropriate Studies on its Friction Test	
Z. Li, B.S. Zhang and Z. Gao Study on the Mechanism of the Soybean Adhesive Improved by Micro/Nano Fibrils and the	1147
Bond Strength of the Poplar Plywood with it C. Liu, Y. Zhang and W.D. Li	1152
Application of a New Environmental Protection Building Material in Steel Structural System C.F. Sun, X.F. Liu and Q. Gu	1159
Preparation and Properties of Sulphoaluminate Cementitious Materials with Low Alkalinity	
X.B. Yan, L.C. Lu, C.C. Gong and S.D. Wang	1164
Study on Vibratory Stress Relief of Cylindrical Welded Component with Energy-Saving and Environment X.W. Dong, J.H. Han, D. Ren, K. Mu, Z.M. Fu and Y.F. Zhai	1168
Effect of Different Mineral Admixtures on Properties of Sulphoaluminate Cement R. Ma, X. Cheng, C.C. Gong, S.D. Wang and L.C. Lu	1173
Experimental Study of Design of Mix Proportion of Leaf Concrete	1175
D.M. Jiang and S.P. Cui	1177
Effect of Surface Applied Inhibitor on Corrosion Rate of Steel Bar in High Strength Concrete with Various Admixed Chlorides	
W.J. Lan, B. Wu and Z.Y. Liu	1184
Durability of Cement Stabilized Cold-Recycled of Asphalt Pavement Materials L.Y. Wei and Z.Y. Guo	1188
Temperature and Stress Fields of Reactive Powder Concrete under High Temperature J.H. Liu, H.B. Liu, Y. Ju, K.P. Tian, L. Wang, Q.G. Zhang and J.T. Zheng	1193
Design and Impermeability of High Durability Reinforced Concrete Segment X. Wang, F.B. Chen, X.N. Ye and W.Q. Zhang	1199
The Application of New Building Materials in the North Insulation Sheepfold of Sheep Breeding Fluff	
Q.C. Bi, C.X. Wang and M.X. Zhang The Lagrange of Nane Weeking to Compart Payformance	1204
The Influence of Nano-Kaolin to Cement Performance X.F. Li and H.Q. Chen	1208
Effect of Latent Heat to Solidification Process of Phase Change Material J.F. Mao, W.H. Li, Y. Li, B. Wang, D.D. Lou, D.Y. Zi, G.Z. Jiang, L.J. Wang and L.Y. Sui	1214
Experimental Study on Mechanical Performance of Bamboo Fiber Reinforced Concrete X. Zhang, J.Y. Pan and B. Yang	1219
Water-Based Coatings for Building Part II: Preparation and Physical Properties of	
Fluorosilicone Acrylic Emulsions P. Wang, X.Z. Zhang, T. Yu, L.N. Heng, X.W. Chen and L. Liu	1223

Influence of Nano Materials on the Properties of Epoxy Resin Structural Adhesives L. Sheng	1227
Research on Strength and Microstructure Feature of Solidified Saline Soil in Inshore with Slag Cementitious Material	
C.B. Liu	1232
Synthesis of Lignin-Modified Sulfanilate-Phenol-Formaldehyde Condensate and Application as Concrete Superplasticizer Y.X. Pang, W.N. Wen, H.M. Lou, X.P. Ouyang and X.Q. Qiu	1238
Mortar Mixed with Flax Stalk Fiber and its Economic Analysis G.Z. Zhang and M. Zhang	1247
Experimental Research on Producing Thermal Insulating Bonding Mortar by Spent Polystyrene Foam L.P. Cai	1253
Study on Pavement Performance of Plant-Mix Hot Reclaiming Asphalt Mixture (PHRAM) Y.H. Nie, P. Liu, X. Dai and W.G. Xu	1257
The Study on Sulfate Resistance of Concrete Containing Admixture Mineral M.L. Zhao, S.Q. Wang and A.X. Li	1265
The Study on Chloride Corrosion of Concrete Containing Admixture Mineral M.L. Zhao, A.X. Li, L.T. Wang and Y.F. Chen	1269
Crack Analysis and Node Design Improvements for Polystyrene Outer Insulation System Q.S. Liu	1273
Experimental Study on Compressive Strength of Recycled Aggregate Concrete with Different Replacement Ratios	
H.Y. Cai, M. Zhang and L.B. Dang	1277
Effect of Glass Powder on Strength and Microstructure of Ultra High Performance Cement-Based Materials S.H. Liu, G.S. Xie, L.H. Li, Y. Liu and M.J. Rao	1281
Study on Fiber Element Used for Simulate SRC Component S.S. Zheng, W. Wang, P.J. Hou and M. Xie	1285
Insulation and Fireproof Performance of Several New Materials for Exterior Wall J.W. Yao, Z.M. Hou and Y.S. Yao	1290
A Comparison of Combined and Tubular Cast Steel Joint on Mechanical Properties M.F. Li and Y.Q. Cai	1294
Preparation of Foamed Concrete with High-Strength and Low-Shrinkage X. Liu and Y.X. Jiang	1299
The Effects of Admixtures on the Adobe Wall Materials' Durability J. Liu, J.H. Shi, F.Z. Lin and W.H. Sun	1306
Study on Frost Resistance of High Performence Concrete Resistance to Chloride Ion S.A. Cui, Y.Z. Ye, S.T. Dou and F. Fu	1312
Selection and Lab Research of Retarder for Phosphoaluminate Cement C. Ma, C. Lu, X.Y. Guo, S.L. Guo and D.Q. Zhang	1317
Study on a New Cement for Deepwater Well Cementing C.W. Wang, Z.G. Peng and R.H. Wang	1321
Effect of Rubber Particles on Fracture Properties and Microstructure of Matrix for PDCC C.M. Pang, K.Y.L. Christopher and W. Sun	1326
Square Steel Pipe Regeneration Block Party of a Concrete Column Nonlinear Finite	
Element Analysis B.S. Li, Y.H. Li and P. Zhang	1333
Progress in Magnesium-Based Hydrogen Storage Materials H.M. Kan, N. Zhang, X.Y. Wang and H. Sun	1339
Effects of Ce on the Inclusions and Mechanical Properties of 2Cr13 Stainless Steel X. Liu and L.M. Wang	1344
Green Building Materials - The Research and Use of Diatomite J. Zhang, W. Xu, H. Wang, X.X. Wang and C.T. He	1349
Discussion on the Influence of Acrylic Series Antifreeze upon Main Performance of Concrete C. Wang	1353

Numerical Analysis for Thermal Wave NDT of Debonding Defect of Coating on the Matrix of the Composite Materials	
W. Zhang, Q.K. Li and Z.W. Yang	1357
Application of Phenolic Foam Plate in the Exterior Wall Thermal Insulation J.W. Yao, Z.M. Hou and Y.S. Yao	1363
The Application and Developmental Trend of Exterior Wall External Insulation S.R. Guo	1367
Resistance to Hydrochloric Acid Corrosion of Latex Modified Sulphoaluminate Cement Mortar	1272
W.D. Hua, H.Y. Jiang and Z.X. Zhou Preparation of Novel Superabsorbent Polymer of Xanthan-G-Poly (Acrylic	1372
Acid)/Montmorillonite Z.C. Miao, F. Wang, D. Deng, X.P. Huo, Y.M. Zhang and L. Wang	1376
Research on Toughness and Modification Mechanism of <i>In Situ</i> Toughening Mortar L.X. Li, Y.J. Xie, Z.W. Feng, C.H. Zhu and S.M. Li	1380
Micro-Structure and Mechanical Property of Polypropylene Composites Filled with Modified Attapulgite	1204
L.L. Xu, C.H. Liu and S.P. Liu Mechanical Properties of Steel Fibre-Reinforced High Strength Concrete with High early-	1384
Age Strength Used in Freezing Shaft Lining H.Q. Song and T.L. Zheng	1388
Effect of Poling Temperature on the Barium Ferrite Modified 0-3 Cement-Based Piezoelectric Composites	
S.F. Huang, M.M. Li and D.Y. Xu	1394
Dispersion, Microstructure and Mechanical Properties of Ground Calcium Carbonate Whisker-Reinforced Portland Cement M.L. Cao and C. Zhang	1398
Acid Rain Erosion Resistance of Concretes Containing Super-Fine Mineral Admixtures H.F. Li, L. Guo and Y. Xia	1402
Mechanical Properties of Concretes Containing Super-Fine Mineral Admixtures H.F. Li, L. Guo and Y. Xia	1406
Concrete Admixtures in the PHC Pile Production Y.H. Jiang	1410
Nondestructive Structure Analysis of High-Strength Steel Wire for Suspension Bridge Engineering	1417
F. Yang and Y.Y. Fan Influence of Stone Dust in Manufactured Sand on Resisting Chloride Penetration in Marine	1415
Concretes J.B. Xiong, P.P. Li and S.N. Wang	1419
Intensive Development and Comprehensive Utilization of Metallurgical Slag S.J. Yang, L.W. Zhang and D.H. Yu	1424
Preparation of Bio-Oil-Phenol-Formaldehyde Resins from Biomass Pyrolysis Oil J.P. Yi, J.Z. Zhang, S.X. Yao, J.M. Chang and B. Li	1429
Preparation of Novel Gemini Quaternary Ammonium Salt Cationic Surfactant Z.C. Miao, F. Wang, D. Deng, Y.M. Zhang, X.P. Huo and L. Wang	1433
Core Materials of Vacuum Insulation Panels: A Review and Beyond C.D. Li, Z.F. Chen, W.P. Wu, Z. Chen, J.M. Zhou, X.Y. Cheng and D. Su	1437
Experimental Research on the Mix Proportion Design of the Cement-Clay Composite Powder Mixed Mortar B. Xue, X.H. Cong, L.X. Wang and F. Zhao	1441
Experiment and Research on the Influence of Mineral Admixture on Cement-Based Material Performance	1111
X.H. Cong, B. Xue, J. Sun and X.W. Sun	1446
Lightweight Aggregate Made of Desulfurized Fly Ash and Bottom Ash after Magnetic Separation Y.T. Kim, S.G. Kang and C.S. Kim	1450
Use of Thermal Insulation Composite Material Based on Secondary Raw Materials for	1.00
Elimination of Thermal Bridge in the Structure of Flat Roof Parapet L. Matějka, L. Matějka, J. Pěnčík, A. Kalužová, T. Pospíšil and D. Dostálová	1455

Performances of Carbon Fiber Cloth Reinforced Bamboos G.Q. Huang, Z. Huang, J. Jiang and X.Y. Deng	1459
Fatigue Performance of Partially Prestressed RC Beams with HRBF500 Bars K. Li, X.L. Wang and S.Y. Cao	1463
Mechanical Properties of Steel Wire-Continuous Basalt Fiber Composite Plate (SBFCP) Under Monotonic Tensile Loading Y.H. Zeng, G. Wu, Z.S. Wu and W.Q. Feng	1471
Evaluation of Recycled Aggregate Concrete Cracking through Ring Test V. Corinaldesi and G. Moriconi	1475
Recycled-Aggregate Bedding Mortars for Repair of Historical Buildings V. Corinaldesi	1481
Comparative Study on the Probability Model of the Glass Fiber Reinforced Concrete Beam Z.G. Ma, H.M. Cheng and Y. Lv	1489
Analysis of Reinforced Concrete Slabs with Reinforcements under Partitions with Finite Element Method T.G. Zhou and H.T. Jiang	1494
Study on Special Thermal-Insulation Masonry Mortar for the North Cold Regions Autoclaved Aerated Concrete	
L.G. Xiao, R.B. Li, C.Y. Yan and G.J. Li Performances of Belite-Rich Cement Concrete with Fly Ash and Phosphorous Slag Powder	1498
H.S. Yang, S.J. Tu, Y.L. Jin and W. Tao	1502
Effect of Ceramsite on the Dynamic Mechanical Properties of PVA Fiber Reinforced Cementitious Composite (PVA-FRCC) Z.T. Chen, Y.Z. Yang and Y. Yao	1507
Influence Study of Steel Fiber Shape on the Impact Resistance Performance of Recycled Aggregate Concrete	
L. Gao, Y. Shi, G.Q. Xu, H. Sun and H.B. Ma	1512
Effects of Calcium Carbide Sludge on Properties of Steam Curing Brick Prepared by Extracted Aluminum Fly Ash L.G. Xiao, R.B. Li, S.T. Zhang and H.L. Hu	1516
Effects of Crystallization Degree on Rate during Isothermal Crystallization from PET Melt H.Y. Zhang, F. Wang and H. Cheng	1520
Mechanical Properties of Basalt Fiber Reinforced Concrete at Low Cycle Impact J.Q. Dong	1524
Experimental Investigation of the Effect of Strain Rate on the Compression Behavior of 3D E-Glass Fiber-Reinforced Composites L.Y. Shen, Y.C. Li and Z.H. Wang	1528
Formation Design of Sandwich External Wall Panel in Cold Climate Area Made of Paper Honeycomb Board	1.500
H.R. Yang and Y. Yuan Model Test of Lining of Tunnel Fireproof Concretes	1533
H.Y. Huang and Y. Rong	1537
Preperation of Foam Concrete with HuNan Iron Ore Tailings J.C. Ren, J.Q. Dai and W.H. Li	1541
The Influence of Bearing Capacity of Self-Stressed CFST Members for Different Strength Grades and Self-Stressed Magnitudes of Concrete S.X. Zhou, Y. Ma, D.S. Sun, L. Li and C. Wu	1546
Effect of Water-Cement Ratio on Carbonation and Steel-Corrosion Resistance of Recycled Concrete Y.L. Sun and J.S. Zhu	1552
Study on the Workability of Self-Compacting Mortar in 'Sinking Ball' Test	
Y.T. Du, J.Q. Dong and S.Y. Liu Application of Gypsum Composite Concrete in the Antique Building Bracket Set	1558
X.H. Liu, J.L. Liu and F.P. Zhao	1562
Study of Constitutive Relationship Model of Material Structure Based on Full State Function	
Z.H. Wei, M.S. Wang and D.L. Zhang Study on the Preparation of Super-Light Aggregate with Sludge	1566
K. Guo, K. Yang, S.L. Huang and Q.J. Ding	1574

Experimental Research on Crumb Rubber and Polyphosphoric Acid Composite Modified Asphalt Binders	
W.D. Cao	1579
Experimental Study of Compression for Multi-Scale Polypropylene Fiber Concrete N.H. Liang, X.R. Liu and J. Sun	1584
Development of Out-Wall External Thermal Insulation System Based on Rock-Wool M.G. Xu, X. Wang and Z.W. Ding	1589
Chapter 3: Architectural Design, Architectural Art and its Theory	
Strategies of China Ancient Capitals Planning in Ritual Society M.L. Wang and J. Tan	1595
The Research for the Environment Renewal of Red Buildings in the Marshal Zhang' Mansion Memorial W. Qu, J. Ha and W.J. Song	1600
Constructing Cardboard Chairs for Children as a Part of Applied Structural Design Education in Architecture C.M. Herr and T. Fischer	1604
Interpretation of a Primordial Design "Sha Jai Bang Eco Resort Project" X.H. Mu	1611
The Analysis of Synchronous and Influencing Factors on Building Facade Opening and Architectural Design	
B. Sun	1619
Reflections of Ethics Network on Architecture X. Guo, Y. Chen and J. Tang	1623
Nature, Technology and Humanity: Redefinition Function in Architecture	1627
The Traits of Physical Order and Disorder in Gothic Architecture Style	1631
The Cula House - A Specific Case Study A. Mitrache	1635
Current Situation and Prospect of the Study on Sichuan Hakka Folk Houses J. Li, A. Deng, Y. Chen and C.P. Hou	1639
Preliminary Study of Building Pathological Information System for Wall Painting - In the Case of Liang-Yi Temple at Wudang Mountain Z.K. Lei, L. Zhou and J.H. Zheng	1645
Conservation and Heritage of Residential Architecture in the Three Gorges Y.F. Song, Y. Wang and S.S. Zhan	1651
Thoughts on Vernacular Architecture Research and Contemporary Regional Architectural Creation J.H. Li and H.Y. Bao	1656
Analysis on Creative Thinking of Contemporary Japanese Architects from the Angle of National Characters	1030
L.L. Shan and S.F. Liu	1660
Spatial Patterns of Traditional Romanian Houses - A Roadmap to National Specificity G. Mitrache	1665
Use the Conception of Universal Design to Instruct Housing Construction H. Cao	1669
Study of Architectural Design Method Based on Concept of Wind Environment X. Duan and W.Q. Xu	1673
Classification and Evolution of Technical Methods of Master Planning Compilation L.S. Wang, J.B. Ni, Y. Yuan, H.T. Yu and K. Pan	1678
"Russian Architecture Prototype" in the Role of Shaping the Form of Contemporary Architecture in Harbin L. Chen, Y. Li, D.X. Zhang and Y. Chen	1682
Research on the Relation between Appearances Attributes and Design Factors of Medical Buildings J.P. Zhou and P.F. Bai	1688

A Study of the Overall Reconstruction Design of Shenyang North Railway Station and the Station Area	
Y. Li, L. Chen, Y. Chen and D.X. Zhang	1692
The Imagination of Architecture: Analogy and Difference between Orient and West T. Wen and K.C. Liu	1698
Research and Design of the Residential Space in the Cold Region J. Tang	1702
Application of 3D Stereo Visualization System in Virtual Architectural Design Y. Jiang and J. Tang	1706
Categorizing the Roof Forms of Indoor Ballparks Z.S. Zomorodian, B. Bannazadeh and M.R. Maghareh	1710
Explore on the Private Community Endowment Building in Jinzhou D. Xu and C.X. Liu	1714
Study on Cultural Characteristics of Qingdao's Historical Buildings Built in German	_,
Occupation Period P.F. Zhao and B. Tao	1718
Influence of Environmental Agents in Architecture. Tradition and Innovation. Romania: A Case Study	1722
A.M. Dabija Space Integration and Quality Potails. An Analysis of the Posign of Shanyi I yiliang	1/22
Space Integration and Quality Details — An Analysis of the Design of Shanxi Lvliang International Hotel F. Kang and R.J. Cao	1726
Study on Old Construction Renewal of the Rural School Buildings	1,20
F. Li, Z.M. Li and X.M. Wang	1730
To Discuss the Application of Parametric Technology in Architectural Design C.Z. Yuan and Z. Yi	1734
The Emotional Expression of Memorial Architecture Design R.R. Zhu	1739
A Study on the Application of Algorithmic Modelling in Architectural Space Design C.Z. Yuan and Z. Yi	1743
FKM-Based Clustering Case Retrieval of the High-Rise Building Structural Intelligent	
Scheme Design S.H. Zhang, S.Z. Zhang, S.J. Liu and J.P. Ou	1748
Functional Analysis of Artistic Conception of Space Created by the Sunshine	-,
J.S. Qiao and T.J. Yao	1753
Analysis and Design of Dalian International Conference Center L.C. Wang and G.Z. Qiu	1758
Functional Integration of Contemporary High-Rise Buildings Z.M. Hou, J.W. Yao and C.Y. Zhao	1763
External Environment Design of High-Rise Buildings under Technological Innovation	1/03
Z.M. Hou and J.W. Yao	1767
Research on the Designing of Sustainable Elevation Modification of Building Alongside Street in the Warm-House Project — Based on the Example of Elevation Modification of	
Buildings Alongside Ziyou Street of Changchun City Y.L. Li, X.Y. Wang and Y.F. Xia	1771
Simple Discussion on the Recession of the Traditional Earth Dwelling in Tianshui & Guanzhong	
X.W. Meng, M.H. Ye and H.R. Shi	1776
The Interior Design Study on Modern Underground Stations in Europe Countries Y. Chen, M.F. Lin, J. Tang and S.J. Hu	1780
Optimal Design of Steel Structure Residential Buildings in Xinjiang Region X.N. Huang and S.G. Jiang	1784
Product Variant Design Based on Extensible Modular Method X.M. Zong, J. Wang, L.P. Zhang, H.G. Ma and Y.Q. Huang	1788
Model Analysis for the Key Component of Carriage Hoists B. Zhao, H.L. Zhou, C. Wang, L.L. Meng, H.G. Ma and Y.Q. Huang	1792
A Study on Morphology of HongKong Shopping Centers Y.Z. Dai	1796

Research on Adaptability of SOHO Living Mode Design L. Li, X.H. Jia and Q.H. Zheng	1801
Architectural Model of Universal Structure: Light, Material and Natural Elements in Architectural Symbol and Aesthetics Y.F. Wen	1804
The Architecture of Daniel Libeskind's Jewish Museums H. Jiang and S.J. Jiang	1812
Space Design Tactics for Green Office Building M.K. Li, L. Huang and Z.X. Luo	1820
Research of Maintenance Decision-Making about Existing Building Structure Based on the Life-Cycle Cost Theory J.E. Liu, Y.C. Wang and R.D. Teng	1824
Chapter 3: Architectural Design, Architectural Art and its Theory	
Talk about the Focus about Continental Architecture Sector's Attention on the Theory of Building Skin C.Y. Liu	1831
The Amalgamation of Public Art and Public Constructions under the View of Urban Renewal	
F. Qiao Researching for Maximum Number of Person in the Area Designing of Airport Terminal Building	1835
H.X. Ma Evolution and Construction of the Human Settlement in Mixed - Culture Characteristical Island — A Case Study on Ruoshan Islands in Southeast China	1839
X.Q. Zhu, T. Jin and L. Gan An Influence of Chinese Traditional Geomantic Concept on Layout of Settlements in Huizhou - With an Example of the Pingshan Village	1843
W.M. Ji A Study on Universities' Architecture in 1950-60's — Xi'an as the Model M. Zhang	1849 1855
Study on Traditional Dwellings' Similarities and Differents in Tian-Shui and Guan-Zhong Areas	
M.H. Ye, G.H. Zhu and K. Feng On Evolution of Designer's Role in Chinese City Construction W.Y. Dong, X.H. Pu and Q.J. Zhu	1863 1867
Study on the Public Rental Housing Design for the Elderly Generation in Hong Kong S.B. Du, S.N. Sun and H.Y. Li	1871
WHANs Based Smart Home System Designing in Intelligent Buildings Y. Zhang and X.S. Guo	1876
The Status Quo and the Trend of Female Space in Commercial Building J. Tang The Beautiful Female Space of Bound Heaving in Frankers	1880
The Research on the Spatial Form of Rural Housing in Jinzhou D. Xu, Y.J. Wu and X.Y. Wang The Comparative Study of Ancient Chinese Architecture and Design Psychology of Feng	1884
Shui J.H. Xu	1888
On the Central Concept of Architectural Philosophy: Art J.H. Shi and X.W. Wu	1892
Zhengzhou City Image and Symbolization — The Effect of Culture - Shaolin Temple Y. Lu, Y.F. Liu, Z. Wang and X. Xiao	1895
Study on Art Design and Materials Problems of Chinese Modern Architecture L. Li An Aosthotic Interpretation of Contemporary Architecture Skin	1899
An Aesthetic Interpretation of Contemporary Architecture Skin H. Yan Yan and W. Li Research on Emotional Semantic of Material in Art and Design	1903
X.M. Chen	1909

Discussion of Pile Design for High-Rise Buildings S.Q. Guo	1913
Chapter 4: Building Technology and Science	
Study and Application on Structural Floor's Comfort of Stadium with Long-Span Floor B.T. Ma, J.Q. Ge, X.J. Zhang and Y.T. Pang	1919
Research on High-Quality Soft Shadow of Building Based Shadow Map T. Shang and S.P. Zhang	1927
The Potential of Cloud Computing Technology for Construction Collaboration M.S. Fathi, M. Abedi and N. Rawai	1931
Research on 1:4 Steel Frame about Soil and Structure Interaction S.P. Shang, H.W. Lu, X.P. Zou, S. Li and W.R. Chen	1935
Partial Simulation Model (PSM) Development for Productivity Analysis on Curtain Wall Operations in High-Rise Buildings	1042
Y.K. Shin, T.H. Kim, G.H. Kim and S.W. Han Modal Testing Analysis of Telescopic Arm of TAMROCK1000 Rock Drill H.M. Ning and H. Lei	1942 1946
On the Construction Technology about Ancient Pagoda Foundations of China H.Q. Li, F. Zhang and P.P. Duan	1949
Design of Urban Residential Small Lifting and Transferring Solid Garage T. Zhang, J. Huang and X.R. Zhou	1953
Reusing Old Construction Materials in the Renovation of Traditional Villages — A Case Study of the Mou Estate of Qixia City, Shandong Province Y. Li, Z. Li and Y. Song	1957
New Analytical Approach to Linear Intersection and its Application H.E. Zeng	1962
Effects of Imported Technology on Iranian Architecture M.R. Maghareh, M. Aliabadi and M.D. Parsa	1966
The Design of Remote Fault Diagnosis System in Engine Room X.G. Song, A.J. Ma, Q. Ma and Y.B. Zhang	1971
The Application of Bionics Techniques in the Designing of Building Material Skin L.L. Chen	1977
Study on Dissipation of Excess Pore Water Pressure of Clay J.Z. Li and K. Hao	1981
Experimental Study on the Radiative Properties of a Sedum lineare Greenroof C. Feng, C.C. Wu and Q.L. Meng	1986
Change of Housing Decoration Mode is Promoted by Industrialization Thought L. Chen	1990
Isolation on the Top of Columns of a Building Analysis Based on ETABS Y.X. Wu, P.Y. Huang, Y. Huang, J.H. Zhu and Y.X. Wang	1994
Research on Organization Network Model for Construction Project Based on Social Network Analysis Y. Lin	2001
Research on Condensation in Porous Wall Exposed to Hot Humid Climate Z.H. Zhuo and X.G. Guo	2006
Study on Rational Ratios of Lateral Stiffness for Masonry Building with Frame Structure at First Two Stories X.L. Zhou, Y.M. Li, L.B. Song and Q. Tan	2012
Analysis about the Effect on the Design of the Diffusers H.Y. Chen and J. Gong	2012
Study on Composite Soil Nailing Wall in Soft Soil Area of Complex Condition with Emphasis on Analysis by Finite Element Analysis	
B. Wang On the Technological Innovation Chain's Structure, Formation and Operation S. Peng, S.B. Wu and C.Y. Tu	2020 2024

The Architect Test Sample Selection Model and its Application Based on Genetic Algorithm Q. Li, H.M. Li, H.L. Jiang and F. Yuan	2029
Renovation and Maintenance of Theater Dimmer Systems: Case Study on the Experimental Theater of the National Drama Theater	
Y.C. Shiau, R. Chen and C.W. Dan	2036
The Construction Technology and Architectural Forms in Western Architect J. Tang	2042
Study on Design of Passive Low-Energy Conference Building and Performance Analysis M. Liu, B.G. Zhang, B. Chen, J. Yuan, Y. Fan and J.Y. Zhu	2046
BIM Application and Practice with Rhino — A Case Study of Steel Construction in Datong Library	
H.Y. Li, S.B. Du and Z.H. Sha	2052
Research on Energy Consumption Tread of Residential Building in Beijing Based on Energy Audit Q.F. Wang, Y.L. Wang, D.Y. Li and W. Na	2057
Application of X-CT Technology in the Microstructure Analysis of Cement-Based Materials P. Zhang, H.G. Qin, K.S. Wan, C.M. Pang, W. Sun and W.L. Zhou	2061
A Model of Effective Thermal Conductivity for Planting Soil of Green Roof S.K. Zheng, M.F. Tang and Z.J. Yang	2065
Statistical Analysis of Fundamental Periods of Frame-Shear Wall Structures Y.Q. Gao and W.F. Liu	2071
Function Method Based on Multi-Faceted Three-Dimensional Digital Model of the Slope	
and Applied Research Y.B. Li, S.C. Wu and B.L. Li	2079
Building Materials and Humanity J.G. Luo and M.Y. He	2085
Research on Shield Crossing the Dense Buildings in Shallow Soil Covering C.M. Xu, L. Chen and Y.C. Liu	2090
Research on Construction of Nomadic Settlements on Tibetan Plateau Y.B. Jin and J. Wang	2098
Sustainability Elements of IBS Formworks System in Malaysia M.Z.A. Majid, I. Mohd Affendi, M.T. Alashwal, S. Hassin and R.B. Zakaria	2102
Form and Function of Architecture in the Information Society - The Validity of "Form Follows Function" the Information Society Z.Y. Nie and Y.X. Li	2107
Research on the Application of BIM in the Operation Stage of Green Building C.Y. Liao, D.L. Tan and Y.X. Li	2111
A New Element Model of Solid Bodies	
J. Ke	2115
The Technique of Seismic Isolation in Story-Adding Buildings Using Light-Weight Steel Structure and its Application Z.Y. Liu, W. Chen and P.F. Li	2110
The Finite Element Analysis of RC Energy Absorption Columns Based on ABAQUS	2119
Software H. Ma, H.H. Wang, Z.B. Li, X.Y. Sun and X.W. Zhang	2122
Applying Clustering Algorithms to Explore the Circumstances of Fatal Falls in Construction Industry	
Y.M. Cheng, J.Y. Su and C.W. Cheng	2126
The Time Sequence of Space Dynamic Development Analysis Based on the Possibility of Construction Behavior Evaluation	2122
X.R. Zhang, D.G. Duan and T. Tian Estimation of Wall Friction of Chamber Box Using Consolidation Characteristic	2133
A.S. A. Rashid and M.N. Norhazilan	2137
A Redundancy Design Schema of Distributed Real-Time Database Applied in ISCS J.W. Du, W.Q. Chen, Z. Zhu, X. Liu, S.J. Wan and C.B. Liao	2142
The Fuzzy Comprehensive Appraisal Method of Building Reforming Plan Y. Qun and P.Z. Wang	2147

Integral Space Concrete Roof Economy and Benefits Research K.C. Zhao, F. Li and J.X. Xu	2151
Analysis of the Building Damage and its Coping Strategies L. Hong and B.X. Xue	2155
Investigation in Rural Buildings' Damage Caused by Local Strong Wind in Suihua H.Y. Xie, D.D. Chai and X. Zheng	2160
Energy Efficiency Design Strategy of Commercial Building in Northeast Cold Regions Y. Fu and T.H. Zhang	2165
Analysis on Metal Plate Connection Property of Larch Dimension Lumber R.J. Zhao, J.Z. Zhang, H.B. Zhou and B.H. Fei	2170
Impact Analysis of Load-Bearing Structure Form on the Construction Cost of Steel Frame Structure House W. Sun, N.H. Chen and Y. Yuan	2176
Analysis on Contraction Pattern of Architectural Plane J. Zhang and X. Fang	2180
Application of PPP Mode for the Construction of Tourism Infrastructure C.W. Xie and G.R. Xie	2184
Chapter 5: Urban Planning and Design	
The Developing Appropriate Methodology of Urban Design - A GIS Based Tool of Spatial Analysis	
J.Z. Šhao	2191
City and Countryside Harmonious is an Approach to Solve "Village Disese" Z. Chao and Q. Quan	2196
Protection and Development of Historical and Cultural Towns and Villages Y. Peng, H.X. Jia and X.Q. Jiao	2201
Municipal Engineering Planning and Design of Old City Renewal — Case Study of Hengdaohezi Town Z.Q. Zhao and X.F. Kang	2205
Exploration on Establishing Urban Planning Administration Units: A Case Study of Harbin, China	
C.X. Zhao and P.G. Zhou	2209
Reflection on the Unhealthy Urbanization — Focus on the Balanced Development between the Urban and Rural Area on the Background of Excessive Urbanization Y.X. Zhang	2213
The Technical Support of the Rule of Law of Planning J.F. Xu and B. Li	2218
Study on Optimization Strategy of Urban Residential Quarter Dealing with the Climate	2210
Change in Winter Cities F. Lv and Y.S. Guo	2222
Perspective on the Problem of the Chinese Urban Space Homogenization and Identity Creation in the Era of Globalization X.P. Liu	2226
The Building of Culture Atmosphere in Urban Design	2226
H.X. Ma Study on Quantitative Techniques of Industrial Land Planning	2232
Y. Huang, Z. Cui and H. Guo Construction of a New Spatial Pattern of Industries under the Industrial Transfer in Xi'an	2235
Metropolitan Area Y. Pan and X.J. Chen	2243
The Comparative Study of the Present Situation and the Tendency of Urban and Rural Spatial Form in China - Kunshan City, Shunde District and Shuangliu County as a Case Z.Y. Xiao and X.J. Chen	2248
Research on the Construction and Development Strategies of Historical Cultural Tourist Blocks — Taking the Reconstruction Planning & Design of Zhoulang Avenue, Red Cliff	
Town, Hubei Province Q.Y. Hua	2253

Reflections from Territorialism — Case Study of the Conservation and Revitalization of Qiantong Ancient Town	
H.Y. Li	2257
A Case Study on Analysis and Solution of the Problem of "Kindergarten Enrollment Difficulty" X.S. Li, G. Liu and Y. Li	2265
Impacts and Adaptation of Climate Change on Urban Economic System: A Perspective from the Urban Planning Y.Q. Wei and Y.P. Fang	2270
Research on the Census and Screening of Chinese Outstanding Vernacular architecture Based on Jingxing County Hebei Province T. Jia, L. Zhao and R.F. Yan	2278
Study on the Development of Chinese Real Estate in the Context of Urbanization C.M. Liu and R.C. Zou	2284
The Construction of Public Leisure Space of Beijing-Hangzhou Grand Canal Hangzhou Section	•••
L.P. Geng Study on the Feetures and External Feeture in Chine's Links Tringes. The Cose of	2289
Study on the Features and External Factors in China's Urban Fringes — The Case of Suzhou-Wuxi-Changzhou Region C. Lei and L.Y. Fan	2293
Ecological Network Evolving Research on Suzhou Greenbelt in the Process of Urban and Rural Integration L.Y. Fan	2298
Study on Optimization Strategies of Urban Structure in Ravine Landform — A Case of Yan'an	2298
X.L. Han, G.M. Song and W.W. Zhang	2302
Discussion of Urban Underground Space Planning and Design X. Lu and J.H. Ji	2307
Research of Spatial Pattern for Coastal Urban Agglomeration of Liaoning Province J.F. Sun and L.L. Zhang	2310
Selection and Design of Ornamental Plants for Low-Carbon Urban Landscape: A Review J. Zhang and Y.H. Sui	2314
Discussing Intrinsic Association between the Urban Function Zoning and the City Fast and Efficient — Case of Urumqi Y.J. Chen, X.H. Hu, Y. Qi, J. Liu and H. Zhao	2318
Space Morphology Characteristics and Heritage Countermeasures of Dong Villages in Northern Guangxi	2222
X.H. Shi, C.F. Deng and Y.Z. Huang Reflection on Spatial Morphology Evolution of Traditional Jiangnan Water Towns	2322
Y.Z. Huang Research on the Development of Urban Space Axis in China	2329
H.W. Yang, W.H. Zheng and Y. Sun Maslow's Theory of Motivation - Hierarchy of Needs: Results from Construction	2335
Operational Workers in São Paulo City, Brazil V.M. Pereira, G.C. de Campos and G. Camarini	2339
Research of Traditional District Reconstruction Based on Southern Song Dynasty Culture: Concept of "YiJu" Planning Design H.Y. Zhou and B.F. Zhu	2343
Discussion about Sticking to the Concept of Urban Planning — Return to Nature J.Q. Yu, W.T. Lu and Z.J. Shen	2348
Ancient Villages Protection on Urban Fringe — Case Study on Jingangbei Village Z.D. Chen, X.Y. Xiang and H.B. Yin	2352
Study on the Urban Streets Space Forms from the Perspective of Recycle Culture Concept Y. Yu and F. Lv	2357
The Spatial Characters of Morphology Structure of the Medium and Small Cities in Northwest China X.J. Chen and C. Qin	2361
110, 01141 min 0, VIII	<u> -</u> JUI

Research on Ordinary Old Dwellings Preservation in the Suburbs - Taking Shanghai Qingpu District as an Example	
Y. Chen and W. Zheng	2366
Spatial Diffusion Model Analysis and Trend of Shizuishan City B. Feng and X.J. Chen	2370
POE Analysis on Urban Block Parks Based on Public Behavior Selection — Comparison of Hangzhou Wanxiang Park and Civil Park L. Gan, T. Jin and X.Q. Zhu	2374
Analyzing the Constituent Elements of Town Characteristic Features N.L. Jin	2380
Inspiration from the "Scene" — Case Study of the Conceptual Planning and Design of Bei- Ting Portal Space F. Wu, Q. Wang and C.J. Xu	2385
The British Planning Permission System of Urban Land Use Planning W. Zhang	2391
A Planning Method of Urban Non-Motorized Traffic System — A Case from Hangzhou D.G. Jiang and Y.Z. Wu	2395
Wise Expansion Strategy of Urban Fringe Area in Chengdu X. Han and M.M. Liu	2399
Research on the Best Choice of the Planning Scheme of the Land Remediation S.M. Wang and Q.F. Ma	2403
Planning and Construction of Eco-City: Theory Application and Case Study X.C. Zhang, C. Ma, S.F. Zhan and L.B. Lu	2408
The Exploratory Research of Comprehensive Urban Design Countermeasures for Improve City Inclusiveness F. Lv and C. Cao	2412
From Open-Air Buildings Museum to Ecomuseum: On the Progress of Protective Idea and Method of Vernacular Historical Settlement Heritage Sites Q. Cai and T. Yao	2416
Village Gathering of Shandong Province J.J. Ji, X.H. Yin and T.J. Lu	2420
Study on the Protection and Renovation Mode of Blocks with Historic and Cultural Value with Recent Period Lifen House "Xian'anfang Neighborhood" in Wuhan as an Example B. Jiang	2424
New Thoughts in the Strategic Development of Urbanization in Transitional Period: A Case Study on Dacheng County in Hebei Province D.Y. Li, Y.X. Dong and Y.J. He	2428
An Analysis of the Influencing Factors in New Urban Planning under the Conception of Smart Growth L.L. Liu	2433
The Road of Complexity, the Road of Rehabilitation — Discussion of Detailed Planning for Protection and Renovation of the Southeast Area in the Ancient City of Liaocheng L. Zhao and S.J. Lou	2440
Analysis on the Approach Route of Overall Planning from the Visual Angle of "Figure-Ground Relation" Y. Yuan, L.S. Wang and G. Liu	2447
Analysis and Optimization of Form Layout on the Internal Space in Qijiang Ancient Town J.C. Li and L. Yuan	2453
Study on Urban Design Methods of Currently Campus Planning P. Su	2457
The Problems and Solutions of China's Urbanization Y. Li	2461
Ecological Suitability Evaluation for Urban Plan of Panjin New City, Liaoning Province H.B. Guo and L.L. Zhang	2467
Zoning and the Special Theater District in New York H. Jiang and S.J. Jiang	2472
Effect of Urbanization on Regional Precipitation in the Qinhuai River Area, East China X.L. Yang, Q.Q. Yang, J.J. Ding, Y.P. Xu and Y.K. Zhou	2481

The Study on Urban Planning Based on 3D City Model C.Y. Pang and Q. Yin	2490
Study on the Environmental Issues and Countermeasures in Urban Planning L. Shen, L. Zhang, R.Y. Chen and M. Liu	2494
Urban Planning throughout Human Well-Being L. Wang	2498
Application of Communicative Planning Approach in Urban Planning W. Zhang	2505
Urban Color Composition Characteristic in Guangzhou City H.Y. Guo and Y.N. Cai	2508
China's Urban Architecture and Environmental Color Practicein in Ten Years H.Y. Guo and Y.N. Cai	2512
Analysis of Wuhan Urban Characteristics and Urban Spatial Planning N. Lin and F. Liu	2516
The Protection and Reuse of the Industrial Building Heritages in Historical City — The Case Study of Luoyang City Y. Sun and W. Cui	2520
A Research on Making a Plan for Resettlement Areas for Land-Expropriated Villagers Based on the Idea of "People-Oriented" L.R. Liu, D.F. Liu, C. Liu and F. Song	2524
Research on the Space Linking up Changsha-Zhuzhou-Xiangtan under the Background of Environmental-Friendly Society	
D.X. Hu, Y. Wu and X.H. Li Design of Commercial Plaza Situated near the Entrance of Residential Community L. Zhang, P.P. Bao and Q. Zhang	25292533
Chapter 6: Landscape Planning and Design	
From Pattern to Significance — On the Conversion of Experience Modes of Contemporary Western Landscape B. Chang and S.F. Liu	2541
The Interpretation of Contemporary Western Landscape Narrative Works T.Y. Qiu and S.F. Liu	2545
Research on the Appropriate Project Scale of Urban Ecological Landscape Y. Deng, L. Cai and M.Z. Lin	2549
Application of the Golden Section and Golden Rectangle to Fountain Location in Landscape Design L. Xu, C.G. Yang and T.C. Wei	2554
A Reference Research on the Local Traditional Garden Art for the Regional Landscape L.L. Jia and D.P. Zhao	2558
The Construction of Campus with Growth and Open Landscape - Linyi University New Campus Landscape Planning	2562
S.Y. Wang Residential Landscape Project Analysis S.Y. Wang	25632567
Analysis of the Landscape Space Evolution Characteristics in Sichuan Qijiang Historical Town	
L.X. Wang and P. Yao Developments and Art Features of Animation Design in New Era W.H. Zhang	25712575
Rainwater Used in University Campus Landscape Water System S.Y. Wang	2579
Research on the Method of Urban Landscape Planning Focusing on Horizontal Ecological Process	6 7 0 5
Y. Deng, L. Cai and J.L. Huang Enlightenments of Four Master Builders' Thoughts and Practices to Modern Landscape	2583
Design	

A Probe on the Planning and Construction of Country Park: A Case Study on Gualv Lake Park, Guangzhou Metropolis	
S.L. Wei, L. Peng and Z. Yan	2592
Rooted in Regional Culture, Creating Urban Characteristics — A Case Study of Dukang Road Landscape Design in Baishui County D.P. Chen, J.N. Gao and X.Q. Qiao	2600
Analysis of Symbolical Method Design of Architectural Landscape in the Core Area of Hangzhou CBD	• (00
H.D. Nie and Q.S. Cui	2608
Conflicts of Interests in the Construction of Green Belt around Tianjin Y. Lv and K.L. Sun	2613
Study of the Landscape Tourism Planning Based on Regional Culture: The Case of TaoHuaJiang Landscape and Famous Scenery in Hunan Province T. Wen and J. Yu	2617
Exploration and Practice of Modern Cemetery Landscaping — Taking the Planning of Yulongshan Cemetery Landscape in Linqing City for Example H.Y. Li and Z.H. Sha	2621
Use of Waste - Material Selection in Landscape Design X.H. Wu and Z.H. Peng	2626
Research on Color Planning of Landscape Architectures in Tacheng, Xinjiang L.Y. Tang and P.Y. Li	2632
Research on the Utilization of Ecological Revetment in the Water-Deficient Area — The Reflections on the Design Strategy of Xiaoyi Old Town Relics Park Revetment J. Gao and J.T. Xie	2636
The Outdoor Space Configuration and Orientation Study of Traditional Farmhouses Surrounded by Bamboo Enclosures on the Lan-Yang Plain H.R. Hsieh	2642
A Study of the Designing and Planning of the Urban Green Space Landscape — Based on the Service Function of the Green Ecosystem F.Q. Ji and J.L. Chu	2646
Study on the Semantic Generation and Conveying Mechanism of the Contemporary Landscape Design T.Y. Li and G.T. Zou	2650
On the Application of the Aesthetic Thinking on the Chinese Garden Y. Zhou and Y. Zhang	2654
Spatial Scale Study of the Landscape of the Elevated Rail Transit Line Y.H. Bao, Y.N. Zhang and L. Wang	2657
Small Towns the Street Landscape Design Research - Take Jiangxi Province Ganzhou City Dayu County Nanan Avenue as an Example	
J.X. Xiong and W.Q. Li Regional Culture and Modern Campus Landscape — Hainan Normal University, South	2662
Campus Landscape Transformation Analysis H.L. Xiong, M.Y. Ye, C.X. Li, H.X. Wang and Y. Zhang	2666
Construction of Ecological Convalescent Health Plants Field Based on Five Elements Theory	
Z.Y. Xie, X.J. Hu and Z. Zhao	2672
The Design and Planning of Theme Community Y.N. Guo, J. Ye, Y. Zhang and Y. Huang	2678
Landscape Planning of the Changsha Cuckoo Theme Garden Based on the Experience	
Design Y.F. Jiang, X.J. Hu and F. Liu	2682
Five Ecological Landscape Design Modes of Urban Brownfields J.W. Zhang and L.N. Ji	2687
Novel Landscape Quantitative Evaluation Method for External Space of Hospital X.X. Fan, Y.S. Kim and E.J. Kim	2691
Plant Landscape Analysis of Quyuan-Fenghe Park at the West Lake of Hangzhou Y. Huang, X.Q. Li, L. Zhang and S.H. Jin	2695

Private Garden Design Based on Oriental Traditional Cultural Interest: The Design of Lu's Garden in Xishan Land of Suzhou J. Xia	2701
On Surface Analysis of Settlement Landscape in Ancient Xianshi Town, Zigong City of Sichuan Province P.Y. Li	2706
Misunderstandings in Landscape Design in Nowadays China Y. Zhang	2710
Chinese Traditional Elements in the Application of Contemporary Landscape Design L. Wenqin and X. Jianxin	2714
Chapter 7: Construction Project Management	
Research of Landscape Design in Mine's Eco-Environment Restoration Y. He and L. Huo	2721
Characteristics of Subcontracting Networks in Korean Apartment Constructions J.Y. Kim and S.T. No	2725
Study on Construction Worker Safety Performance Improvement Model in China N. Guo and S.W. Yu	2729
Coal Shanty Towns Project Management Research Based on the Value Engineering Theory X.T. Sun	2734
Study of Memory Mechanism Based on Immune System in Construction Enterprises T. Li and R. Zhang	2739
Application of Information Engineering in Enterprise Management X.M. Yin	2745
Research on Start-up Time of the Supply Chain Emergency Plan Based on Online Method Q. Wu, L.H. Wang, W. Chang and L.Y. Li	2749
The Study of Project Agent-Construction System Risk and Precautions against Risk Z.B. Wei and G.R. Zhu	2754
A Distributed BIM-Based Engineering Project Management Information System Design and Analysis of Advantage G.B. Wang, X.F. Zheng and J.B. He	2759
Research on the Role of Project Stakeholder in Sustainable Construction of Chinese Mainland	
X.L. Gan and S.R. Li	2763
Causes of Delay in Indian Construction Industry M.P. Venkatesh, S.M. Renuka and C. Umarani	2768
Evaluation of Critical Factors Influencing Resource Allocation in Indian Construction Projects	
M.P. Venkatesh, S.M. Renuka, B. Malathi and C. Umarani	2774
Study on Engineers' Retention in Indian Construction Industry K. Selvaraj, F. Hazeen and C. Umarani	2778
Factors Affecting Implementation of Resource Scheduling in Indian Construction Projects M.P. Venkatesh, B. Malathi and C. Umarani	2782
Retention Indicator for Engineers Migration in Construction Industry K. Selvaraj and C. Umarani	2787
Analysis of Construction Enterprises' Cooperation in the Building Trade Cluster Based on Game Theory X. Xu	2793
A. Au Immune System Research Based on the Core Enterprise of Supply Chain Finance	2193
R. Zhang and G.P. Cheng	2798
A Fuzzy Evaluation Method of Construction Project Risk Based on Cooperation Y.L. Gao and Q.C. Wang	2802
Project Executive Ability Research under Lean Construction X.X. Huang and Z.S. Yang	2806
Availability of Professional Construction Management for the Administration of Public Business	
C.C. Cheng, O. Oiu and G.S. You	2811

Construction Multi-Project Scheduling Model Considering Different Resource Allocation Behavior	
S.S. Liu and W.T. Chen	2815
Project Logistics Risk Evaluation Based on Matter-Element Analysis T. Song, L.Y. Wei, C.L. Zhang and P. Chen	2820
Introduction to Investigation and Appraisal for Building Safety Project of Primary and Secondary School in Yunnan Province W. Pan, Y. Bai and Z. Tao	2825
Quantifying Operational Synergies of M&A: An Stochastic Equilibrium Approach B. Liang and C.S. Shi	2830
Low-Carbon Idea of the Construction Project Management Process Y.X. Jiang	2836
Brief Analysis of Human Resource Management in Project Management W.M. Zhang and C. Tian	2840
The Application of Earned Value in Project Management X.L. Lv and J.F. Wu	2844
The Application of Factor and Cluster Analysis in Construction Enterprises in Inner Mongolia	-0.40
Y. Qiu and R. Zhang A Study on Multi-Project Management Based on Gantt Chart and Network Planning	2848
Technique Z.X. Li and L.L. Zhang Passayah of the Peal Estate Enterprises? Management Maturity Massaya Passad on the	2854
Research of the Real Estate Enterprises' Management Maturity Measure Based on the Theory of Value Chain Analysis Y.J. Mao, T. Xu, W.J. Wu and T. Xuo	2861
Designers' Role in Construction Safety Management in Design Stage J. Zhou, D. Liang and L. Dong	2867
Application and Popularization of BIM Technology in Project Management J.H. Cheng and H. Wang	2871
Research on the Degradation of Project Complexity Based on Organization Optimizing Q.H. He, L. Luo and S.F. Mao	2876
Reflection on the Transformation of Implicit Knowledge in Design Project Management H.T. Yu and L.S. Wang	2881
The Analysis and Prospect of the Investment Control Task in International and Domestic Engineering Supervision Companies X.Q. Peng	2885
Study on Organizational Design of Enterprise Project Management Y.N. Wang and Y.H. Zhao	2889
Cost Management in Project Alliancing: An Exploratory Investigation G. Chen, G.M. Zhang and Y.M. Xie	2893
System Design of Behavior Right Configuration in Construction Project Management Y. Lu, M.J. Wang, Z.S. Zhang and K.L. Liu	2898
Analysis on Project General Contract with Design as Leading Role L. Huang and H. Zhang	2902
Selection Model of Concessionaire in PPP Projects Q. Wu and Y.N. Gao	2906
Research on Evaluation of Construction Project under Engineering Variation F. Guo and Z.X. Shang	2911
Study on Social Risk Appraise of Construction Project in China — A Case from Guangzhou L. Chen, K.Z. Wu, J.H. Tan and M.F. Li Passayah on Integrated Satisfaction Degree Evaluation in Completion Powied of	2916
Research on Integrated Satisfaction Degree Evaluation in Completion Period of Construction Project L.M. Xia and L. Zhang	2925
Research on Sustainable Development Evaluation System of Large-Scale Infrastructure Projects Based on AHP	
H.L. Sun and Y.P. Hu Study for the Coordination and Management System on the Construction Project	2931
Study for the Coordination and Management System on the Construction Project J. He	2936

Cycle-Based Simulation for Evaluating Temporal Exposure to <i>In Situ</i> Hazards F. Xu and Y.B. Song	2940
The Analysis of Game Behavior between the Management Contractor and the Construction Contractor in Management Contracting Mode L. Jiang, S.J. Li and Z.T. Ren	2946
Discrepancies between Management and Labor Perceptions of Construction Site Safety W.T. Chen, S.S. Liu, S.W. Liou and W.Z. Sun	2950
Application of EFQM-Based Excellence Model in PPP Projects D.L. Yao, Z.C. Du and Y. Hu	2957
Project Goal Balanced Optimization Research Based on Generalized Cost W.P. Wu, J.X. Liu and Y. Zhang	2966
Apply of the Theory of Fuzzy Comprehensive Evaluation to the Middle-Level Manager's Organizational Identification in Construction Trades H.B. Du	2970
Research on Single Critical Resource-Constrained Multiple Projects Scheduling Problem Based on Critical Chain Method X.B. Hu and F.N. Zhao	2975
Time Limit for a Project Forecast and Research Based on Nerve Network W.P. Wu, X.L. Li and Y. Zhang	2979
Chapter 8: Architectural Environment & Equipment Engineering	
Network Management System on Engineering Training Room Y. Hu	2987
Renovation Plan of the Surrounding Environment of the Confucius Temple in Chengde City Y.F. Zhong, H. Qi and K. Guo	2991
Exploring the Spatial Preferences of Plant Landscape Dynamics around the Buildings in the Humble Administrator's Garden, China H.B. Wang, J. Qin, Y.H. Hu, L. Dong and J.K. Chen	2997
Study on Defensiveness of Ancient Dwellings in High-Chair Village of Huitong County of Hunan Province M. Luo and S. Liu	3002
Synthetic Evaluation Study on AC Systems within Office and Business Building by DeST Software Y.R. Wei	3008
Design of Safty Network and Power Distribution of Underground Shops of Suqian Powerlong City Plaza S.J. Li, X.P. Ma and H. Yu	3013
Analysis of the Planning of Neighborhood Communication Space in the Livable Community Y.L.X. Li	3018
Study on Necessity and Safety Measures of Elevator Evacuation during High-Rise Building Fire J.M. Liu	2022
Numerical Simulation Analysis of the Groundwater' Temperature Field in the Concentration Area of the Water Source Heat Pump Engineering	3023
W. Wei, M.Z. Wang and J. Pan Artistic Environment in Hospital Design	3027
Z.J. Yang and G.Q. Zhang The Development of Analysis of Relationship between Built Environment and Travel: A Review and Discussion	3031
X.Y. Tan, W. Deng and N. Zhu	3037
An Impact Analysis of Constructions in Cities to Construction Security and Environment on Scene X.Y. Jiang	3041
Research on Mode Selection and Layout of Parking in the New Residential Quarter H. Ma, G.H. Liang, S.Z. Liang and H.Y. Liu	3048
The Old Residential Quarter Mode Selection and Layout of Parking T.Q. Li, R.G. Ma, Q. Dong and H.Y. Liu	3060

Numerical Study of Wind Flow around Two High-Rise Buildings in Tandem Arrangement Using Lattice Boltzmann Method	
W. Zhang, X.C. Lv and D.X. Zhang	3069
Study on German Navy's Second Battalion Headquarters Building Site in Qingdao S.H. Li	3074
Numerical Analysis of Wind Load on Large-Scale Storage Tank under Inverse Installation D.L. Lv and T. Zhang	3078
Strengthen the "Non-Visual Perception Experience" in the Design of Public Space J. Sun	3083
A Research for Building Environment for Herdsmen's Winter Camping Ground in the Central Part of the Inner Mongolia J. Wang, M. Zhang, M. Ma, W.M. Wang and H. Su	3087
Research on Architectural Sunshine on Dahan Day in Harbin ZhongBeiChunCheng Residential District	2001
T.Y. Zhao and Y.S. Liu Reflections on the Construction of Affordable Housing Communities	3091
Reflections on the Construction of Affordable Housing Communities X.F. Gong, Y.S. Wang and W.T. Li	3095
Chapter 9: Ecological Architecture	
Thermal Performance of Cultivation Waste of Edible Fungi as Planting Substrates in Extensive Rooftop Greeneries	
D. Shi, M.F. Tang and Y. Xie	3101
Study on Ecological Design of Layout of Air Yard of High-Rise Building Z.Y. Xie, N. Zheng and C.H. Wang	3106
Exploration on Regional Ecological Architecture Design — Taking the Design of Houji Jiaojia Garden Exhibition as an Example L.L. Xi, H. Peng and L. Zhang	3111
A Case Study of Sustainable Architecture Design L. Zhang, H. Peng, L.L. Xi and L. Cheng	3115
The Suitability of Double-Skin Wall for Climate in the High Rise Z.Y. Xie, C. Li and K.Y. Zhan	3120
Discussion on the Ecological Design of Architecture in Improving the Indoor Environment Quality of	
G.M. Zhang and X.J. Wang	3126
Practices on Sustainable Design for College Sports Building — Take Zhengzhou Tourism College Stadium as an Example F. Wei, D. He and X.Y. Han	3130
Ecological Adaptability of Traditional Vernacular Architecture of the Taihang Mountains H.X. Jia, Y. Peng and Q.H. Dong	3134
Strategies of Rural Eco-Residential Buildings Design in the Cold District H.R. Dong and S.M. Qi	3138
A Topological Form Study on Passive Design for Energy — Saving Space of Green Cave	
Dwellings Q. Wei and Y. Xu	3142
Study on Sustainable Buildings Y. Li	3146
On Eco-Village Planning in the Under-Developed Area in Middle China Y.Y. Zheng	3150
We Need the Sustainable Construction B.X. Cui and A.L. Zhang	3154
The Study of Composition in Sustainable Architectural Metaphor Interesting Design Y. Gao	3157
Environmental Assessment of Building Materials and Constructions E. Kridlova-Burdova and S. Vilčeková	3161
Study on Lanzhou Ecological Construction of Green System Planning X.J. Zhang and H. Chen	3166

Essence of Sustainable Development of Urban Building J.G. Luo and M.Y. He	3171
Practical Studies of Ecological School Design on China's Loess Plateau J. Mu and J. Chen	3176
Analysis of Real Estate Enterprise Competition and Cooperation Based on the Ecological Niche Perspective	2101
M.L. Zhang and Y.X. Zeng Ecological Design Strategy of High-Tech Architecture Z.M. Hou and J.W. Yao	3181 3186
New Perspective of "Human-Earth" Spatial Design: Ecological Pattern of Population Spatial Inhabitation	3100
W. Zheng, M.L. Qin, S.Z. Lu and Z. Xie	3190
Research on the Control System of Ecological Architecture B. Xia	3196
How to Lead Low-Carbon City Construction Development by Low Carbon Ideology X.L. Fan	3202
The Design and Thermal Comfort Test for North Shannxi Green Cave Dwelling H.X. Yang, T.H. Duan and Y.H. Li	3207
Chapter 10: Engineering Management and Engineering Education	
On the Institutional Arrangements to Effectively Allocate Housing Resources K. Ruan	3215
Procurement Risk Management of Engineering Materials Based on Uncertain Rising Prices H. Chen	3219
Analysis on Arrangement of Contracts for Construction X.G. Li and A.L. Zhang	3223
Moral Risk Analysis of Construction Project Cost Management Incentive Mechanism Y.Y. Lin, Y.S. Wang and J.K. Liu	3228
Review of Agent Construction Management for Government Investment Projects H.L. Yi, Y.S. Wang and Y.S. Pang	3235
Strategic Decision Model Based on Fuzzy Inference System for Construction Enterprises J.P. Li, H. Wang and Z.Q. Tian	3240
Critical Success Factors for Construction and Demolition Waste Management in Pearl River Delta of China J.K. Liu, Y.S. Wang and Y.Y. Lin	3245
Research upon Safety Management of Steel Tubular Scaffold with Couplers Formwork	3243
Support Y.C. Zhou, J. Yang, X. Luo and S.Y. Yang	3253
Study on the Evaluation Method of Engineering General Contracting Enterprises Multi- Project Selection X.H. Wu, N. Tang and F.Z. Liu	3258
Use of Value Management Theory to Control the Cost of Railway Transportation Project Y.Q. Tang	3263
Random Factors in the Construction Organization Z. Yi and C.Z. Yuan	3268
A New Buffer Setting Method Based on Activity Attributes in Construction Engineering D.Y. Liu, J.G. Chen and W. Peng	3274
The Evolvement of Housing Industrial Structure and "Smiling Curve" L. Chen	3282
Application of Spatial Decision Support System in Real Estate Appraisal M.L. Zhang and G.C. Han	3286
Exploration on the New Mode of Safety Management in Traffic Construction Project W. Zhen and C.Q. Lu	3291
Evolution Trend of the Industrial Competitiveness of China's Regional Construction D.C. Huang and L. Zuo	3301

Core Competitiveness Cultivation in Small-Medium Construction Enterprises W.B. Sun, Y. Jiang and W.Z. He	3309
Progress Risk Analysis Based on the Improved Learning Curve W.P. Wu, J.D. Feng and Y. Zhang	3313
The Mechanism Construction Evaluated after Constructing Item Studies H.Y. Zhang and J.W. Zhao	3318
Practice Teaching Reform Measures of Excellent Talent Training for Engineering Management Major	
M. Qin, Z.F. Lu and Y. Liu	3323
Evaluation Research of Critical Condition Design of BT Mode C. Wang, H.B. Ma and C.Q. Yao	3328
AHP-Based Study on the Stress Evaluation System of Supervisors Stress P. Dong	3334
Legal Construction of Employer Payment Bond System in Engineering Management J.D. Yuan	3339
Measurement of Safety Performance of Construction Sites Using the Improved Grey Correlation Analysis Z.W. Zhong, P. Xu and X.L. Kang	3343
Study on Public Rental Housing Policy in Ningbo	
X.T. Wang, K. Wang and P. Chen Apply Analytic Hierarchy Process in Green Building Evaluation	3348
Z.J. Sun	3352
Study on Construction Claim for International Project Based on Contract Status Analysis Y.H. Zhou and W. Tan	3356
The Research of Collaboration Management Framework for Complex Construction Project Z.L. Zhen	3360
Division and Countermeasures Research of the Interim Constructors Group B. Yang, H.M. Li, Q. Li and W.T. Cheng	3364
Analysis of the Responsibility of Engineering Accidents from the Ethical Context of Engineers T. Guo, Q. Guo, J.F. Dong and J.T. Zhang	3369
Study on the Model of Integrated Risk Management for BOT Projects G.L. Jiang	3374
The Research of Engineering Laboratory Management X.W. Shen	3378
The Teaching Study of Different Steps in Flow Process Construction D.S. Wei	3382
Research and Practice on Interface Management in Large-Scale Industrial Construction	3302
Project M. Shan and S. Zhang	3387
The Change of Real Estate Enterprises' Strategic Plan under New Situation J. Zhang, M.Y. Hu and Y. Peng	3393
Research on Shanghai Districts' Construction Industry Competitiveness X.M. Li and J.G. Chen	3397
Strategies and Frameworks for Adopting Building Information Modelling (BIM) for Quantity Surveyors J.K. Quek	3404
Applying Numerical Simulation for Emergency Evacuation in Architectural Engineering X.C. Zhang, C. Ma, W.P. Chen and S.F. Zhan	3420
The Review of Project Management Based on the Theory of Constraints and Critical Chain Z. Zhang, B. Guo, G.X. Chen and J.L. Song	3424
e-AV Biology Courseware: A Model of Learning about Renewable Energy S.H. Nugraini, A.C. Koo and S.H. Hew	3424
Review on Inventory Controlling of Building Materials Supply Chain from Uncertainty	3 4 31
Demands in Civil Engineering B. Yang	3441
Idealized Cognitive Model for Engineering Education	
X.Y. Wang	3444

Fuzzy Comprehensive Evaluation of Civil Engineering Construction Safety Accident G.R. Zhu, Z.B. Wei and H.W. Liu	3448
Exploration and Reform on Engineering Teaching of Electronics in Electrical Engineering B. Ning, B.H. Zhu and S. Wu	3452
Chapter 11: Monitoring and Control of Quality Engineering	
The Design of Coal Mine Construction Safety Monitoring System X.Q. Shao and X.M. Ma	3459
Adjustment and Self-Help Approach for Improving Housing Unit Quality in Multi-Storey Housing N. Nurdiani	3463
An Analysis on Performance Evaluation and Supervision System of Public Investment Projects in China F.H. Yang, S.J. Huang and Q. Wu	3467
Study on Improving Quality Management of Construction by Information Technology J. Chen and G.Y. Yang	3471
Analysis of the Effect of Atmospheric Environment on Life of Buildings L. Sun, J. Sun and H. Liu	3475
Study on the Quality Management of Security Housing L. Liu	3479
The System Framework of Government Supervision in Construction Quality Standardization H.D. Guo, L. Shang, E.H. Hao and Y.X. Zhang	3483
Study on Power Systems Protection via Digital Relaying Y. Hong	3489
The Study of the Relationship between Functional Reliability and Cost of Construction Projects G.P. Xiao, X.M. Tao and D.D. Guo	3493
Common Quality Defects of Construction Projects and their Prevention W.J. Wang	3497
Chapter 12: Sustainable City and Regional Development	
Research on how to Improve the Liveability of City Community W. Zhang	3503
The New Considerate Ways Should Be Found for Reducing Rural Poverty through Development and Exploiting in the New Era - The Development of Depressed Areas and the New Countryside Construction	
H.F. Chen The Rental Substitution Effect and Welfare Comparisons in Urban Housing Security	3507
System Z.Q. Li, J.X. Tian and Y.Y. Cui	3513
Study on Evaluating the Sustainable Development of Real Estate Based on Extention Theory C.Y. Cui, H. Zhao and G.B. Han	3519
Sustainable Development Study in Xuchang City Based on Relative Carrying Capacity of Resources H. Yan and J.Z. Li	3523
Circulation Economic Model is the Necessary Selection Sustainable Development of Chinese Paper Industry X.L. Zhu, F. Chen, B. Yue, J. Wang, Y.J. Cheng and M.H. Tong	3527
Relational Degree Analysis of Indemnificatory Housing & Regional Real Estate Market Y.C. Liu, Y. Jin and L. Jin	3531
Planning Explorations of Livable Community F. Qian	3536

Suzhou Urban Land-Use Change and its Prediction Analysis G. Fang, J. Yang and Q. Li	3539
Strengthening the Tourist Soft Power and Promoting the Economic Development of Taian City	
J. Zhao	3543
Recycle Economy Assessment of Industrial Parks Based on MFA W.Q. Li, N. Liu, H.Y. Fan and Z.C. Liu	3547
Rational Development of Chinese Coastal City of Thinking L.J. Wang, H.H. Wang and Y. Yu	3552
The Changing of Taiwan Housing Energy Intensity and Emission Intensity K.J. Hsu	3556
Research on Selecting Distribution Mode of B2C Business Based on the GAHP and Gray Correlation Method S.W. Ji, Y.H. You and X.Q. Cai	3560
Development Patterns and Approaches of Low-Carbon Economy in Jiangxi Province Q.G. Zhang, W.Q. Shen, S.H. Chen and L.A. Wei	3565
Time Series Analysis of Energy Consumption and Carbon Emission for Binhai New Area of Tianjin	
C.L. Chu, Y.F. Yang, X. Bai, Q. Peng and M.T. Ju	3571
Potential Problems and Possible Solutions for Electronic Information Industry Development in Chongqing M.H. Zhang, X.Y. Xiang and Q. Wu	3576
Promoting Green Building Development Strategies in Inner Mongolia	3370
J.M. Wu and Z. Liu	3581
Technical Analysis on Business Model of Wenzhou Y. Jun	3585
Analysis of Protection and Development of the Historical-Civilized Villages along Yellow	
River Basin — Take Shanxi as an Example X.E. Li and Y.T. Zhao	3589
Study on Reconstructing Chinese Territorial Planning System C.G. Zheng, D.X. Yuan, Q.Y. Yang, X.C. Zhang, S.C. Li and Y.Q. Wang	3593
Research on the Temperature Gradients Change from Wuhan Urban Center to Suburb in Summer	
X.S. Li, H. Chen, M.T. Han and J.Y. Cao	3598
Classification of the Urbanization Types in the Yangtze River Delta L. Yang, W. Zhang and J. Xu	3603
On the Thinking and Countermeasures of Campus Planning	2607
X. Zhang Research on the Evaluation Elements of Post-Disaster Reconstruction	3607
M.M. Xiang, X.N. Li and J.L. Fu	3611
Rational Distribution and Adjusting Strategies of the Industrial Structure in the Ili River Basin Based on Sustainable Development	2615
Y. Huang and H.M. Li	3615
Marginal Analysis of the HFCVs Industrialization: Commercialization Scale and the CO ₂ Emission Reduction T. Ma, J. Wang, M.Q. Chen, Y. Song, P. Ma and M.H. Jiang	3619
Study on the Sustainable Development Ability Based on Provinces in China Y. Wu	3624
Realization of Sustainable Development of Tour Engineering Land: Guided by the Government and Participated by the Public Q. He and X.X. Wang	3628
Conservation of Heritage Corridor – Case Study of Historic Towns in Beijing-Tianjin	
Section of the Grand Canal H.Y. Li	3633
Understanding and Implementation of Green GDP in China Y.G. Zhuo and J. Liu	3640