

Computer-Aided Design, Manufacturing, Modeling and Simulation IV

Selected, peer reviewed papers from the 4th International Conference on Computer-Aided Design, Manufacturing, Modeling and Simulation (CDMMS 2014), September 13-15, 2014, Chongqing, China

von
Maode Ma, Xilong Qu

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet:
www.beck.de
ISBN 978 3 03835 152 8

Table of Contents

Preface, Committees and Reviewers

Chapter 1: Advanced Developments of CAx, Modelling and Simulation Technologies in Manufacturing

Weld Seam Edge Detection Based 2D Maximum between-Cluster Variance and Genetic Algorithm X.Y. Dang	3
Solid Modeling and Optimization Design of Crank Rocking Flying Shear T. Chen, Y.P. Hu and J.P. Zhu	7
Research on the Separation Performance of Deoiling Hydrocyclones J. Wang	14
Design of Hydraulic Descaling Computer Control System P. Xu and J.G. Yi	19
Object-Oriented Program Tailoring Based on Model Q.K. Jin, J.Y. Li and Y. Zhang	23
Research of Collaborative Simulation Modeling of High-Speed Machine Tools J.D. Zhu, L.B. Liu and Z.Q. Yang	31
Research on Modeling Design in Composite Molding Y.L. Liu	36
Study on Form Process of Resin Composite Material and Graphic Artist Designer L.Y. Wu	41
Simulation on Mechanic Behavior of Steel and Concrete Composite Beams Y. Xu	46
Research on Structure and Lightweight of Automobile Seats N. Lu	51
Research on Integrated Simulation of Space Robot Mission Y.M. Gao, W.J. Sun and W.B. Jing	56
Numerical Simulation Analysis of Smoke Control and Flow for Large Building Fire D. You, X.Z. Wang, W.J. Chen and G.X. Wu	61
Analysis of Numerical Simulation and Performance Prediction in Centrifugal Pump for Warship J. Wang	66
Analysis on Stamping Forming Simulation and Springback Control of High-Strength Steel Auto-Body Panels B. Wang	71
Study on the Processing and Simulation of End-Gear Based on CNC Theory L.M. Wang	77
Numerical Simulation of Heat Pipe Heat Exchanger in Dedicated Ventilation System G.X. Wu, X.Z. Wang, T. Yang, D. You and W.J. Chen	81
Simulation Research on Nonlinear Vehicle Handling Inverse Dynamics R. Yu	86

Chapter 2: Advanced Technologies in Modeling, Simulation, Analysis and Design of Various Modern Industries

Numerical Analysis and Research on the Profile Bending C. Zhang, L. Long and S.Y. Guo	93
Improved Clustering Algorithm of Spatial Data Structure Based on Matlab Simulink S.M. Xiong, R.L. Wu and H. Wang	98
Real-Time Monitoring System for Moving Object Model Based on Matlab Simulation F.Y. Jing	103

Simulation and Prediction of Signal Processing in Communication Terminal Based on Grey Algorithm G.F. Wang	108
Chaotic Modeling Design of LOCKSS Digital Resources Based on Neural Network Model X.F. Jin	114
Key Technology of Physical Dynamic Simulation Based on Virtual Reality Q. Li and W. Li	119
Mold Design and Processing Simulation Software Engineering Based on Creative Industry Pattern S.Q. Wang	124
Emergency Supplies Demand Forecasting Model K.W. Hou, K.Y. Wang, Y.M. Li, Y.H. Hu and Q.Y. Yang	129
Research on Seismic Design and Modeling of City Viaduct T.M. Miao and Y. Zhou	134
Research on Integration Model of Urban Spatial Layout and Traffic Demand W.J. Jiang and H. Zhou	139
Analysis on Financial Support Efficiency of Strategic Emerging Industries Based on DEA - Tobit Model C. Li	145
Watch the Performance of Traffic Rules from a Microscopic Perspective W.N. Wang, N. Xu and X.W. Zhang	151
Storage Functions of Motion Sensing Images Based on the Environment of Cloud Computing X.N. Feng and Y.L. Li	155
Simulation Experiment of Physical Energy Based on Data Mining Technology F.L. Li, K. Li and Y.S. Liu	160
Platform Development of Wushu Data Mining Based on B/S Architecture L.H. Qi	165
Acquisition System Construction of Travel Information Based on Wireless Sensor Network Y.L. Xiao	170
Research on Service Capability Based on Data Mining R.Y. Chen	175
Two Integration Model and Algorithm Design of Supply Chain Based on Swarm Calculation and Simulation Y.Y. Zhang	181
Research on Fine Management of Construction Cost Based on BIM F.L. Zhu, X.M. Tao, J.Z. Huang and Y.Y. Cao	186
Network Data Fusion Technology of Physical Movements Based on Direct Current Meta-Data F.L. Li, P. Li and G.M. Song	191
Analysis of Elastic Modulus Algorithm for Path Optimization Based on Latent Variables L.T. Zhang	196
Impact Model and Efficiency Analysis on Network Storage Technology Compared with Semiconductor Circuit J.H. Tang and D.Y. Tan	201
Design of New Double-Wing Product Drop Test Machine Y. Yuan and L. Cao	206
Evaluation on Systematic Safety Management of Construction Project of Construction Works Z.Y. Lv	210
Detection and Extraction of Surface EMG Signal Based on Action Potential Sequence G. Zhang	216
Data Mining Analysis of Moving Object Based on Apriori Algorithm J.L. Yang and Y.T. Xu	221
New Design of LED Package Based on Mathematical Model K. Li, Q.Q. Geng and Z.Y. Zheng	226

Analysis of Computer Reliability and Simulation of Optimization Algorithm Based on Baumol Model Y.Y. Zhang	231
Study on the Model of Household Electrical Appliances D. Wang and B.J. Liu	236
Dynamic Analysis and Modeling Simulation of Distance and Speed of a Solid Sphere Y.L. Li, C.X. Wang and X.Y. Ye	241
Study on Clustering System of Shock Model in Network Nodes of Broadband Network System D.Y. Lei	246
Automatic Segmentation Technology of Space Architecture Image Based on Space Adaptive Clustering Algorithm J.W. Wu and H.B. Li	251
Algorithm Design and Dynamic Evaluation Model of Multi-Variable Inputs Based on Development Tool of JSP Network Q.Y. Meng and L. Li	256
Study on the Supply Chain of Reverse Logistics Inventory Strategy under a Consistent Cycle A.P. Chen	261
Mechanical Industrial Design in Product Development K. Zhou	265
Theory and Practice of Cultivation Patterns of Innovative Personnel in Forestry Engineering M.C. Yao and X.Y. He	269
Parameters Estimation of Video Decoder Chip Based on On-Line Detection of Fuzzy Neural Network X.H. Fu	274
 Chapter 3: Information System Design and Development, Networks Applications, Modern Methods of Intelligent Automation, Data Mining and Processing	
Research on Wireless Monitoring System of Gypsum Mine Goaf Based on LabVIEW H.N. Zhang, Y.H. Liu, X. Zhou and G.F. Ren	281
Optimization of Student Evaluation Information System Based on ASP.NET T. Deng	286
Mobile Network Application Engine Design Based on Android System L. Yi	291
Research on Information Security Risk Assessment Based on Discrete Dynamic Bayesian Network S.Q. Wang and H.Y. Chen	295
Preprocessing of Examination Analysis System Data Based on Data Mining X.J. Sun	300
Research on Audio Retrieval Based on Content Q. Chen	304
Study on Patentability of Cloud Computing Related Techniques G.H. Cheng	309
Research and Implementation of Middleware of Heterogeneous Financial System Y. Cheng, B. Xue and T. Bi	313
Study on Internet-Based Agricultural Production Informationization W.W. Duan and D.M. Zhou	317
Research on IOT-Based Smart Garden Project X.J. Duan	321
Design of Graduate Employment Network SMS Platform C. Li	326
Design of Campus Network Database Access Based on Encryption F.M. Liu and W.L. Qu	331

Study on Coordination of Heterogeneous Databases H. Liu	336
Design of Logistics Information System Based on RFID Technology X.Y. Liu	343
Study of Implementation of Safety Card System Based on Mobile Network L.H. Ma and X.L. Liu	347
Study on the Financial Audit Risk Prevention Based on Data Mining Technology B.Z. Qin	351
Research on the Enterprise Information System Integration and Collaborative Management Y.S. Tian	355
Design and Implementation of Intelligent Monitoring Terminal for Distribution Network Based on Internet of Things Y. Wan, H.T. Niu and S.P. Chen	359
Design and Realization of Remote Sensing Image Publication System Based on SuperMap IS.NET X.F. Wang	363
Design of Laboratory Management System Based on Web C.Y. Zhang	367
Research on Regional Special E-Commerce Platform X. Di	371
Research of After-Sales Management System of Enterprises Based on J2EE and Data Mining Technology G.Z. Zhang and Y.Y. Zhu	375
Design of Intelligent Vehicle Monitoring System Based on μC-OS Y. Zheng	382
IP Network Security Monitoring of Network Information Engineering B.N. Zou	386
Network Seepage Flow Research Based on Complex Network X.Z. Wang and Z.G. Liu	392
A Web Cross-Domain Access Control Model Based on Trust Degree K. Chen	397
Research of Data Exchange Model among Information Systems S.J. Cai	401
Study of Data Mining Techniques in E-Commerce B.H. He	408
Recommendation System Model Based on Web Usage Mining and Market Mechanism Z.L. Fang and C.L. Liu	412
Design and Realization of Management and Control System in Tobacco Factory Warehouse Based on VC6 J.T. Song, J.L. Si, Q.J. Peng, J. Lu and L.Y. Wang	420
Study on the Architecture of Mobile Campus Digital Library System C.L. Sun, C. Liu and D. Shi	425
Design of Intelligent Web-Based Learning System S.J. Wei	430
Study of Adaptive Network Transmission Protocol in Mine X.L. Wu	435
Design of ERP Management Information System for SME Z.Q. Zhao, X.R. Zou and C.P. Li	440
Design and Implementation of Campus Card in Shower System Z.R. Zhao	445
Design of Information Management System of Municipal Engineering B. Dong	449
A Novel Embedded System Architecture for Fire Detection Based on Image Processing W. Bai and C.Y. Hu	454
Research on Modulation Recognition Algorithm of Digital Communication Signal Based on Wavelet Denoising X.Y. Gu	459

DCT-Domain Blind Detection Watermarking Algorithm Y.L. Qi and Z.Y. Cheng	468
Moving Target Recognition and Tracking Techniques Based on Infrared Image Z.G. Yang, X.J. Liu and Q.W. Zhang	473
Design of Household Multifunctional Aquarium Based on HT66FU50 Microcontroller X.B. Wu and Q.F. Hu	478
Research of Model-Free Adaptive Control System Based on Neural Network Z.M. Liu	484
Image Edge Detection Based on Solitary Wave Algorithm Z.M. Zhu and R.Q. Liu	489
Design of Power Meter Reading Circuit Based on CC2430 and RS485 Bus X.Y. Liu and H.Y. Wang	494
Design and Implementation of Router Based on Wireless Sensor Network K. Wang and L. Gan	499
Research on Network Security Algorithm Based on ZigBee Technology X.L. Wu	503
Study on Detection Method of Server Intrusion for Small and Medium Sized Enterprises Z. Zhang	507
Implementation of Software Radio Multi-Mode Modem on FPGA Z.C. Yao	512
Design of Wireless Sensor Network System Based on Computer Control Technology Q.H. Xu and C.W. Liu	517
A Novel CARQ Algorithm for TDMA-Based Single Source Single Relay Wireless Networks W.Q. Lai	521
Research on Computer Network Security and Prevention Strategy B. Li	526
Research on Computer System Security in Small and Medium Sized Enterprises L. Guan and X.J. Shen	531
Intelligent Vehicle Security System Based on Face Recognition Technology G.X. Li and K. Huang	536
Research and Application of Self-Organizing Simplicial Network Protocol X.L. Wu	541
The Research and Realization of Aggregation Algorithm for Aggregating Topological Nodes Based on Web GIS in Network Management P.F. Liu, S.W. Zhang, L.N. Ma, J.Y. Wang and M. Huang	545
Design and Development of Trade Detector Based on Distributed Computing Technology Q. Wang and W. Lai	550
Quick Registration Method Based on Image Region Correlation N. Zhu	555
Linear Space-Variant Model and Restoration Algorithm of Imaging System Y.L. Qi and Z.Y. Cheng	559
Vehicle Security System Design Based on Material Internet Technology C. Deng	568

Chapter 4: Serving Subsystem in CAx, Data Management and Control

Visualization Interface and Integration Technology of Grid Information Based on Computer Database Principle Y.Y. Zhang and L. Zhang	575
Application of Computer Technology in the Design of the Third Party E-Commerce Platform L. Li and Q.Y. Meng	580
Embedded Multimedia Technology Based on Matrix Eigenvalue Extraction Algorithm B.W. Chen	585
Optimization Design Scheme of Oracle Database S.C. Yao	589

Research on Urban Traffic Navigation System Improved by Genetic Algorithm Y.L. Luo	593
Design of Hadoop-Based Massive Intelligence Data Management System G.L. Zhao, Z.Y. Shi and Q.L. Hu	598
Research on Recovery of Computer Data Based on Windows System M. Zhou	603
Research on Job Scheduling Technology for High Performance Computer Network B. Lin	607
Campus Information Network Platform Based on SMS J.L. Si, J.T. Song, B. Wang, X.P. Lv and Q. Ma	611
Application of Fluid Mechanics in Adaptive Flexible Manufacturing Industry J.G. Wang and J.H. He	615
Research on Mechanical Animation Based on Flash Programming Technology F.N. Li, L.W. Yang and C.Y. Chen	621
Prediction and Simulation Research of Improved Search Engine Algorithm and Model Fitting J. Cai and L. Yi	626
Target Searching Simulation of Computer Information Technology Based on Improved Apriori Algorithm Y.Y. Zhang	631
Research on Form Material Interface Based on MATLAB Visualization System N. Li	636
Research and Improvement of Database Storage Method F.S. Zeng	641
Study on Web3D Technology in Safety Management of Petrochemical Enterprise W.J. Chen, J.Y. Liu, D. You and Z.J. Hu	646
Control Software Framework ECSF for Experiment Based on CORBA and Agent Z. Tang and Y. Xie	651
Research on Informational Strategic Focus of Transportation Enterprise X.M. Zhang	656
Optimization Simulation of Heuristic Algorithm in Supply Chain Based on Least Squares Support Vector Machine Y.Y. Zhang and L. Zhang	660
Research on the Automatic Routing Technology in the Logistics System and IOT B.C. Ouyang	665
Front-End Design of High-Resolution Video Communication System Based on SoPC Q. Zhu	670
System Design of Three-Dimensional Model Based on VC and OpenGL Y. Yuan and L. Cao	674
Cushion Packaging CAD System Based on Pro/Engineer Y. Yuan and L. Cao	678
 Chapter 5: Modern and Advanced Technologies in Mechanical and Manufacturing Engineering	
Analysis and Dispose of Deviation of Mine Belt Conveyor M. Zhang, H.L. Gao, Y. Zhang and P.Z. Wang	685
Research on the AE Characteristic of the Rock with Rockburst Proneness M.X. Li, G. Zhang and J.X. Chen	689
Study of Slurry Configuration and Circulation Issue of Large Diameter Bored Pile at Sea G.M. He and W.W. Zhu	693
Integration of GIS and BIM in Metro Construction Q.K. Wang, P. Li, Y.P. Xiao and Z.G. Liu	698
Intelligent Robot Motion Control System Based on Immune Genetic Algorithm Z.L. Zhan and Q. Wang	703

Body Freedom Flutter Study and Passive Flutter Suppression for a High Aspect Ratio Flying Wing Model Y.D. Li, X.P. Zhang, Y.S. Gu and Z.C. Yang	708
Weld Seam Automatic Tracking System Based on MCD and Genetic Algorithm X.Y. Dang	713
Research of Hoist Supporting Technology Based on Mechanics Analysis W. Zhao	717
Analysis of Vehicle Dynamic Equilibrium Points with 3-DOF Based on Genetic Algorithm R. Li and W.M. Li	721
Experimental Study on Sandstone Freezing-Thawing Damage Properties under Condition of Water Chemistry H.W. Deng, C.F. Dong, J.L. Li, K.P. Zhou, W.G. Tian and J. Zhang	726
Study on an Arch Bridge Cable Technology and the Stability of the Main Arch Construction K. Cheng	732
Research on Deep Coal Seam Mining Floor Starta Water Bursting Influenced Factors Based on Analytic Hierachy Process M. Sun, W.X. Zheng and X.B. Duan	737
Research on Reservoir Heterogeneity of Complex Region R.J. Xie, Y.L. Ma, Z.Y. Li, H. Zhen and Z.P. Yang	742
Analysis of Mountain Highway Slope Protection J.S. Xun	748
Study of Gas-Burning Boiler Fume Condensing Technique Y.J. Zhang	751
Research on Advanced Geological Forecast Technology in the Large and Complex Underground Projects H.W. Zhou, C.Y. Lei, Y.J. Shang, J.F. Zhang, W. Wei and Y.X. Du	756
An Improved Focusing Algorithm for Missile-Borne SAR with High Squint Y. Chen, H.C. Zhao, S. Chen and S.N. Zhang	761
Control System Design of Rotary Inverted Pendulum L.Q. Wang and K. Hu	766
Study on Process and Defect of Arc Welding L.M. Zhang	770
Application Progress of Nondestructive Testing Technique of Hydraulic Concrete Based on Steady Rayleigh Wave Method Z.J. Deng, C.L. Yao, Y.M. Jia, Y.B. Yang and G.B. Zhang	775
Research and Implementation on Portability of Intelligent Pesticide Residue Detector Y.Y. Zhu, G.Z. Zhang and J. Liu	782
Research on Identification of Vehicle Steering Angle Y. Rui	787
Flotation Separation of Nanyang Kyanite Ore J.X. Jin, H.M. Gao, G.J. Liu and C.M. Zhao	794
Residual-Heat Utilization and Optimal Reformation in PVC Production W.R. Mao and X.L. Wei	798
Design and Research of Blade for Poultry Indoor Ventilation X.M. Jiang	806
Study on Distribution of Gas Concentration on the Upper Corner by Thermal Imaging Equipment and Swirling Jet X.F. Zhang and S.Q. Yang	811
Research on Electric Vehicle Motor Control Technology Based on Non-Sensor P.F. Ren and S.Y. Geng	816
Study on Buried Pipeline Flotation Response Induced by Soil Liquefaction S.N. Deng, W.T. Peng and J.Q. Lin	820
Prediction of Soft Ground Settlement by BP Neural Network S.L. Li, S.Y. He, X.T. Wang, S.W. Chen and X.Y. Guo	825

Chapter 6: Methodologies, Devices and Embedded Tools, Technologies of Measurement, Diagnosis and Testing

A Hardware-Assisted Software Synchronization Scheme in TMR F. Xiong and H.W. Liu	831
Study of Fuzzy Mathematics in Diseases Diagnosis H.B. Guo, X.G. Yue and X.W. Chen	835
Programming of Mathematical Model for Comprehensive Evaluation of Individual Capacity Z.Q. Huang, L.D. Zhao and D.Q. Liu	839
Fatigue Damage Detection Using Smart Sensor W.H. Fu	844
Design of Wireless Sensor Network Database Based on Message Transfer F.M. Liu and W.L. Qu	850
Parameter Estimation and Restoration of Motion Blurred Image Y.X. Song and Y.M. Zhang	855
Optimized Design of Scene Management Based on Program Tree Diagnosis W.M. Xu, X.J. Chen and W. Lv	860
Short Time Interval Measurement Method Based on Compensation H. Yu	865
Frequency Measurement Method Based on Signal Delay Detection W.Q. Wu and H. Yu	870
Research on Fuzzy Mathematics in PID Control H. Chen and Z.Q. Li	875
Distance Measurement System of High Precision Ultrasonic Based on Data Fusion L. Wang	880
The Design of an Embedded Intelligent Analyzer for Vehicle Fault Detection W.H. Song and X.D. Yang	885
Research on Intelligent Temperature and Humidity Control System Based on MCU Y.W. Zhang	890
Vertical Displacement Accuracy Analysis of Foundation Pit Monitoring G. Zhang, C.C. Chen, Y.W. Yang and X.L. Jiang	895
Pile Defect Intelligent Identification Based on Wavelet Analysis and Neural Networks G. Zhang, X.L. Jiang, Z.J. Liu and C.C. Chen	899
Pyroelectric Sensor Integrated Positioning System Design and Implementation W. Tang, J. Xiong, D. Li, J.Y. Zhang and N. Jiang	903
Thermal Floorplan Base on Conjugate Gradient Solver in HotSpot Z.H. Jiang, N. Xu and C.X. Wu	908

Chapter 7: Power, Electric and Electronics Engineering

Research on the Primary Frequency Regulation of the Large Capacity Thermal Power Units H.X. Wu	915
Fault Line Selection of Power System Based on Dual-Tree Complex Wavelet X. Sun and X. Li	920
Research on Smart Residential Community and Power Management System S. Jiang	924
Research on Construction of Visual Platform of Beijing Power Grid Based on Multi-Technology Fusion D.Y. Jin	928
Layout Design and Verification of the Voltage Reference Module in the Auto Electronic Ignition Control Chip Y. Yang, Y.F. Zhang and Y.Y. Xiao	933

Analysis on Voltage and Reactive Power in Civil Lighting L.G. Zhang, Z. Liu and G.J. He	937
Design of Sine Wave Inverter Power Supply Based on STM32 L. Wang	944
Design and Simulation of Signal Generator Based on FPGA Q. Chen	949

Chapter 8: Materials Engineering and Technologies, Applications

Analysis and Application of Pumping Waste Filling Material Performance G.Z. Wang	957
Effects of Naphthalene-Based Super Plasticizer on the Performances of Whole Tailings Backfill Materials Z.P. Fan, Z.H. Zhang, Q. He, M.Q. Cai and C. Shi	962
Fuzzy Comprehensive Model Analysis of New Diamond Material Based on VC Programming S.M. Xiong, H. Wang and R.L. Wu	966
Particle Size Effect on FeS Spontaneous Combustion Characters in Petroleum M. Yang, X.F. Chen, Y.J. Shang and R.D. Bao	971
Study on the Properties of SiC/Mullite Porous Ceramics Based on ANSYS Numerical Simulation Y. Chao	976
Theoretical Study of the Diels-Alder Reaction in the Synthesis of Abietane Diterpenes R.H. Du, B.Q. Zheng and J.M. Zhang	981
Study of Thiophene in Phthalocyanine Sensitized SnO₂ Photo Catalytic Oxidation's Oil C.L. Feng	985
Heat Conduction Analysis on the Evaporator in Gravity Heat Pipe of Heavy Oil Wellbore W. Li and X.Y. Tian	991
A Further Research on the Properties of PLA/TiO₂ Nanocomposites Y.B. Luo	996
Research on the Heat Processing Theory and Damage of Martensitic Stainless Steel Y.L. Sun	1001
Study on Fire Prevention of Wall Insulation Organic Materials P.X. Wang, C.W. Zhang, X.M. Li and R.J. Yang	1006
Determination of Titanium Content as Principal Components in Pyrotechnic Compositions Used for Fireworks and Firecrackers Based on Inductively Coupled Plasma Optical Emission Spectrometric Approach (ICP-OES) J.Y. Wu	1010
Study on Detection and Response of Plasticizer in Drug Q.Z. Zhang and X.F. Hu	1015
Application of Synthetic Fibre in Mixture of Asphalt Pavement J. Xu	1020
Research of ITO Transparent Conductive P. He, B.L. Zhai and Y. Yi	1025
Study of Three-Kettle Coagulating Process in Production of Cis-1,4-Polybutadiene Rubber J. Xu	1030
Study on the Effect of Rare Earth Elements on the Microstructure and Performance of Cladding Layer Y. Cui	1035

Chapter 9: Modern Technologies of Environment Engineering, Energy Saving and Ecology

Application of Carbon Capture and Sequestration in Clean Energy Cycle Technology L.L. Xie	1041
---	------

Study on Monitoring System of Low-Carbon Industry Cluster Based on Wireless Sensor Network H. Huang	1046
Study on Monitoring Protection of Ecological Landscape Based on Permanent GPS Sites X. Zheng and W. Li	1051
Research on Ecological Restoration of Wetland Landscape in Reclamation Land Environment L. Cao and X.N. Mu	1056
Study on Energy Saving of External Wall Thermal Insulation Based on City Green Building L. Cao and X.N. Mu	1061
Study on the Influence of Energy Saving Control System for Intelligent Building Based on Internet of Things Technology X.F. Hu	1066
Sequence-Based Lithofacies Paleogeography and Sandbody Distribution A.R. Liu, X.B. Wu and J.R. Hu	1071
Hydrolysis Dynamics of Diquat in Aquatic Environment J.Y. Peng and R.B. Yang	1079
Research on Monitoring and Protection of Water Environment in Rural Areas Q. Xiao	1084
Study on the Dynamic Variation Law of Highway Slope's Soil Moisture J. Tian, B. Cao, L.H. Song and P. Zhang	1089
Isolation and Identification of Microbes in High-Salinity Environmental Microorganism in Disposal of Salt-Contained Wastewater C.Y. Zhang, H. Liu and H.X. Hu	1094
Analysis of Meteorological Data Sharing System Q. Yang, X.M. Yao and Z.J. Liu	1098
Automatic Monitored Control System Design of Solar Greenhouse Environment Based on Single-Chip and King-View X.K. Yang, G. Zhu, X. Jiang and M.G. Cao	1104
Study on Earthquake of Fault Based on GIS C.X. Zhou	1110
Design of Agricultural Environmental Parameters Monitoring System Based on Internet of Things L.F. Zhang	1115
Orthogonal Experiment Selecting Extraction Process of Protodioscin in <i>Trigonella foenum-graecum</i> L. Q.F. Guo and W. Wang	1120
Orthogonal Test for Optimization of Total Saponin of <i>Gynostemma pentaphyllum</i> Extraction by Decompressing Inner Ebullition Y.Y. Weng and G.K. Deng	1128
Simulation Environment of Virtual Visualization Technology Based on Apriori Algorithm G.M. Zhuang	1131
Research on the Preparation of Organic Modified Bentonite and the Control of Biological Invasion in Ballast Water Y.H. Pang, J.J. Cao and B. Sun	1136
Study on Sedimentary Characteristics and Models of River Group Sequence Z. Shi, L.W. Qiu and Y.Q. Yang	1141