

Table of Contents

Committees

Chapter 1: Intelligent Information Technology	
Modeling Queue Service System in Pedestrian Simulation D.W. Li and B.M. Han	1
Bayesian Network with Association Rules Applied in the Recognition of Handwritten Digits W.Q. Zhao, Y.F. Zhang and S.L. Zhang	7
The Comparative Study on Characteristics of Antagonistic Event-Group Athletes' Competitive Ability Y.H. Hu, P. Gao and L. Lu	13
The Competition Characteristics Research of Net-Partition Oppositional Group-Event Sports	10
P. Gao, Y.H. Hu, Y. Yu and Z.F. Jin Research on the Project Risk Management Process Based on the Process Method X.Q. Liang and S.C. Hong	18 23
Building the AHP-Based Teaching Ability System for Martial Arts Teachers in Institutions of Higher Learning	
H.F. Dong Monitoring Study on the Influence of Hainan International Tourism Island Construction to the Mangrove Forest Based on RS and GIS	29
F.X. Wang, F. Yao, Y.L. Chen and C. Chen Simulation of Conflicts Resolution in Virtual Teams	33
J. Li and Y.J. Zhou Knowledge Modeling and Semantic Retrieval for Sports Information Based on Ontology	39
J. Zhai, M. Li and P. Sun	45
Multi-Posture Jumps Analysis with Computational Modelling and Simulation Technology J. Han and L.P. Lu	51
Realizing Technical Synthesis and Digital Reproduction of the Swimming Movements Based on OpenGL Technology C.X. Wu and X.D. Zhou	56
Construction of Achievement Evaluation System for Physical Education Student and its Examination Template Design - Taking in Volleyball Public Course as Example X.Z. Yang	61
The Research on Moderating Effect of Relationship Benefits in Customer Service Recovery of Sports Medicine: Using Data Mining Q.M. Kong and M.L. Zhang	67
Optimization and Analysis on S-MAC Protocol Based on Priority J. Wang, S. Ma and H. Guan	73
Contribution Analysis of the Component in the Process of Reliability-Oriented Software Evolution	
J. Wang, W.R. Chen, D.L. Jing and H.J. Yang Structural Style in Gentle Slope and its Control Action for Sedimentary and Reservoir	78
Formation of Chenjiazhuang Area in Jiyang Depression for Case Z.F. Fan, J.L. Zhang, X.L. Liu and J.K. Wang	84
Application of Kalman Filtering for Natural Gray Image Denoising Z.K. Huang, D.H. Liu, X.W. Zhang and L.Y. Hou	92
A Study on Wind - Energy Storage Hybrid System L. Liang, J.L. Li and D. Hui	97
Study on Direct-Driven Wind Power System Control Strategy J.L. Li and L. Liang	103
The Study on EPOC and its Role in the Prevention and Treatment of Fatness J. Wu and L.N. Hu	108

A Thermal Study of Al-Pillared Montmorillonites H.Y. Xu and X.T. Chen	112
Survey on After-Class Sports of Students with Physical Disabilities in Special Schools of Hebei Province	
Z.S. Liang and X.H. Feng	117
Research on Professional Development of PE Teachers from the View of Modern Educational Technology	
C.J. Liu	122
Research on Non-Physical Simulation Methods of Sub-Object in Trampoline Simulation L.J. Zhu	127
Application of Genetic Algorithms in the Optimization of the Drilling Path on the Printed Circuit Board Y.C. Liu and Y.B. Liu	133
Influence of Aerobic Exercise on the Body Esteem of College Students with Abnormal BMI Y.L. Ma, R.X. Yin and Y. Li	139
The Study on the Intervention into the Psychological Health of Students from Medical Colleges by Sport Association Activities Y.L. Ma, H.Y. Li and Y.J. Li	144
Danger Theory Based Model for Network Security Risk Assessment	1.40
F.X. Sun Research on the Influence of Motion Perception Ability on Football	148
L. Ma	155
Study on Factors Influencing on Mental Fluctuations of Basketball Players in Competition L. $Xu,W.$ Zhang and $Q.$ Jia	160
Study on the Effects of Yoga on Female College Students' Physical and Mental Health L. Xu, W. Zhang and J.J. Han	164
A Sort of Fuzzy Intelligence Control Strategy for Complex System Y.C. Liu and Y.B. Liu	169
Ergonomics Significance of Divers Anthropometry Q.H. Yu, Z.Y. Gu and J. Fang	175
Video Watermarking Based on Cloud Model and Geometric Moment G.J. Xu, J.J. Li and J.H. Lv	179
Distributed Estimation in Clustered Wireless Sensor Networks F.Z. Li and X.F. Zhang	185
An Operating System Architecture Design for Heterogeneous Multi-Core Processor Based on Multi-Master Model	100
J.C. Jiang and T.Q. Wang The Design of Cable Anti-Theft System for the Streetlight of Urban	190
Z. Yu, X. Luo and S.Y. Cheng	198
Design of Digital Substation Automation Models Based on GOOSE Communication Mechanism	204
Z. Yu, H. Huang, S.Y. Cheng and Y. You Comparison and Analysis of the Competitiveness of Two Groups of World Outstanding	204
Male Professional Golfer Z.Y. Huang, L.B. Han and G. Yan	210
An Improved Value Reduction Algorithm Based on Core Value W. Du and W. Wang	216
Research on Development Cost Management of Small and Medium-Sized Real Estate	
Enterprises L.W. Niu, Q. Zhou, M. Chen and J. Jiang	221
Web Service Selection Based on Fuzzy Synthetic Evaluation T.G. Zhang and X.L. Zhao	227
Improvement on Reading and Writing for Replica Consistency	221
X.Y. Ren, R.C. Wang and X.D. Ma	232
Control Scheme for Wind & Solar Complementation Generation System X. Gao	237
Numerical Simulation of Characteristics of Cross-Flow Heat Transfer in Pulsating Flow G.N. Li	242

A New Model of Applied Mathematics for Improving the Effect of Mathematics for Teaching	247
A Matrix Method for Calculation of the Approximations under the Asymmetric Similarity Relation Based Rough Sets	
L. Wang, T.R. Li and J. Ye	251
Functional Study of Fluxgate Sensors with Amorphous Wires Cores C.C. Dong, W.P. Chen, X.W. Liu and Z.P. Zhou	257
A Mathematical Model for Optimizing the Structure of a Flat Micro Heat Pipe with Fiber Wick	•
T. Han, X.W. Liu, R. Zhang and C. Wang	261
An Improved Attribute Reduction Algorithm Based on Discriminability Matrix W. Wang and W. Du	266
Research and Application of Wavelet Neural Networks of Particle Swarm Optimization Algorithm in the Performance Prediction of Centrifugal Compressor S.Z. Huang	271
Available Bandwidth Measurement Method of High-Speed Network Based on Link Idle Probability J.G. Dong	277
A Kind of RFID Middleware Load Balancing Algorithm Based on Agent	211
X. Zou	282
The Control of Leontief Model on Industry Manufacturing Process Y.L. Cui	287
A Method of Improved Support Vector Machine for Network Security Situation	
Forecasting Y.C. Li and J.T. Jing	291
The Study Based on SOA in Digital Hospital Systems Integration G.X. Zou and J.Q. Tang	297
Circuit Optimization Design Using Evolutionary Algorithms X.S. Yan, Q.H. Wu, C.Y. Hu and Q.Z. Liang	303
A New ISODATA Image Segmentation Algorithm Based on Intuitionistic Fuzzy Y.L. Wang, K.C. Lin, H.M. Yu, Q.J. Li, Z.X. Li and X.W. Wang	309
Reductive Immobilization of Rhenium in Water and Soil Using Stabilized Iron	
Nanoparticles Q.W. Ding and T.W. Qian	313
Geometric Algebra Neuron for SAR Automation Target Recognition W.M. Cao, X.F. Li and L.J. Pu	319
An Overview of Quotient Space Theory X. Wang and S.F. Ding	326
Perception of Motion Trajectory as a Spatial Concepts Activity for Children C.Y. Lin, P.H. Hung, Y.H. Jen and C.C. Lin	332
Computational Intelligence Based Material Design and Optimization Y. Liu, J. Fang and Y. Xu	338
The Study on Psychological Health Education in Sport Teaching X.H. Gong	343
The Effect of Distinctive Tunnel in Sport Teaching Reform L.H. Shao	348
Design and Realization of Baseball and Softball Match Data Analysis Information System G.L. Wang, J. Shi and F.F. Zeng	353
Security Policy of Data in Enterprise Data Trusteeship Database H. Jiang and J. Wen	358
FPGA-Based In-Circuit Verification of Digital Systems F.L. Chen, Z.X. Zhu and X.Y. Fan	362
The Relationship between "Compulsory Teaching Method" and "Joyful Sport" J.H. Wang and Y. Yang	368
Dynamic Controller Based on Ying Learning Algorithm for Medical Temperature System P. Zhang, X.H. Hao and H.J. Li	371
Design and Implement of the Out-of-Position Alarm System Based on CC2430 S.L. Wu, X.N. Xu and E. Cheng	377

Multimedia Transmission Technology Research Based on Multicasting S. Huang, S.R. Wang and Y.L. Tang	383
Design and Implementation of Speech Recognition System Based on SPCE061A S.R. Wang, S. Huang and F. Yuan	389
Tb ³⁺ Doped CaMgSi ₂ O ₆ - Based Green Phosphor R.Q. Wang	394
Chaos Study on Evolutionary Simulation in Multi-Agent System W. Zhang and L. Pan	399
Building Chinese Sentiment Lexicon Based on HowNet Y.W. Liu, S.B. Xiao, T. Wang and S.C. Shi	405
Estimation of Polypropylene Melt Index through the Application of Stacked Neural Networks	411
L.Y. Xia, H.T. Pan, M.F. Zhou, Y.J. Cai and X.F. Sun Using Knowledge Management Systems to Enhance Cooperative Learning S.M. Pi, H.L. Liao, S.H. Liu and S.Y. Peng	411
Critical Problems in Validation Process of Simulation Models P. Shi, F. Liu and M. Yang	422
A Modified Statistical Process Control Approach for Warm-up Selection in Discrete-Event Simulation	.22
P. Shi, F. Liu and M. Yang	428
Chapter 2: Material, Modelling and Simulation	
Application of Near Infrared Spectroscopy in Wood Water Content Prediction H.J. Zhang, Y.X. Li, H.F. Zhang, Y.Z. Zhang and P. Li	434
Design and Implementation of M-Learning Platform Based on 3G Mobile Network J.D. Hu and C. Gong	439
Mechanical Behavior of Flax Knitted Fabric Reinforced Polyurethane Foam Plastics under Tensile and FEM Simulation	444
J. Li, L.B. Xia and Q. Liu Evaluation and Prediction for Thermal-Wet Comfort Properties of Knitting Fabrics Based	444
on Neural Network J. Li, Q. Liu and L.B. Xia	448
Multi-Person Tracking Based on Video Information Fusion J. Cao and J.R. Zheng	452
Patent Classification Using Hybrid Classifier Systems S.H. Liu, H.L. Liao, S.M. Pi and C.C. Kao	458
Nonlinear Analysis of Traffic Flow for a Lattice Model in an Intelligent Transportation Environment	
Z.P. Li, S.S. Zhang, X.L. Li and F.Q. Liu	464
Survey and Analysis of Teacher-Resources of Normal Physical Department Equipped in Colleges in Tianjin H.X. Xu, J. Wang, F.Z. Xu and X.J. Zhang	469
An Effective Aggregation Method in Distributed Virtual Environments J.M. Chen, Z.W. Zou, J.G. Pan and Y.H. Sun	475
Study on Match Strategy in Badminton Group Competition A.L. Song, K. Chen and X. Liu	480
Some Properties of Symplectic Manifolds S on the Projective Tangent Bundle PTM Y. He, X.Y. Lu and W.N. Lu	483
The Analysis on the Conditions and its Causes of Sports Ground in Xinjiang S. Zhang	487
A Model of Jointly Managed Inventory Simulation in the Steel Market's ERP System Y.Y. Gu	492
Research on Relationship between Industrial Characteristics and Innovation Capability: Evidence from Chinese High-Tech Industries W.W. Li	400
Using Grey Prediction Theory to Forecast Expenditure for Science & Technology Activities in China	498
W.W. Li	504

Dynamic Subcarrier and Power Allocation Based on Nash Bargaining Solution in Symmetric Cooperative OFDMA Networks	
W. Liu and J.M. Tang	510
Three Important Quarantine Diseases of Artificial Pine Forests and their Controls Y.M. Tan	516
Psychological Characteristics of Cognition of Environmental Sculpture Information H. Yang	522
A Study on Virtual Prototyping Technology for Vacuum Switch H.B. Wen, Y.D. Song and R. Li	528
Numerically Testing and Analyzing the Limit Bearing Capacity of Pollution Soil Body L.B. Liu and A.N. Jiang	535
A Brief Analysis on Computer Laboratory Management in High Schools W.M. Gao, M. Liu, Y.Q. Wang and L.M. Liu	540
Study on Nanocellulose / Starch Composites W.J. Zhen	544
Robust Control Design and Simulation for Cantilever-Typed Inverted Pendulum B. Zhang and L.F. Gu	548
Analysis of Organizational Socialization of the Front-Line Employee in Manufacturing Industry	
Y.C. Hu	554
On Computer Teaching Based on Constructivism Theory L.S. Hu and P. Li	560
Three Dimensional Numerical Simulation of Rock Core Discing Based on Strain Soft Model A.N. Jiang and Z.W. Zeng	565
The Comparison with Numerical Simulation Results of Steam-Water Flow Field and Experimental Data for Car Exhaust Pipe	
Q.G. Liu, Y. Ma and C.M. Yang	570
The Research of Information Security Risk Assessment Method Based on AHP N. Xu and D.M. Zhao	575
Design of Optical System for Laser Rangefinder W.C. Wang	581
Analysis of Multi-Access MAC Protocol Based on Probability Detection and Non-Persistent for Wireless Sensor Network	5 0.6
X.C. Wang, Y.M. Liu, M. Cheng and D.F. Zhao A New Urban Fire Remote Monitoring System	586
Z.Q. Zhang	593
Design and Implementation of Video Monitoring System Based on Linux H.B. Yu, H. Li, H.J. Zhu and B.R. Tao	598
Chaos in a Fractional-Order Modified Van Der Pol Oscillator X. Gao	603
Application of ABAQUS Secondary Development in Finite Element Analysis of the Bend Roller	
W. Tang	609
Spectrum Detection for Cognitive Radio Based on Auto-Adaptive Threshold L.N. Chen and C.Y. Miao	614
A Design of Wireless Transmission System X.Y. Huang and W. Su	621
A Research of Virus Detection Combined Dynamic and Static Analysis Methods C.Y. Miao and L.N. Chen	625
Coupled Computational Analysis of Piled-Raft System on Saturated Rheologic Geomaterial Foundation	
C.Y. Cui and S.L. Chen	631
Space Targets Detecting Oriented Method of Materials Differentiating S.X. Xu, L.F. Xu and Y.R. Chen	637
Analysis of Hyperspectral Images Based on PCA Q. Chen, L.J. Wang and S. Westland	641
The Application of Cloud Computing in the Digital Library Y.C. Wang and R. Xing	647

Analysis of Informatization Construction for SMEs with SaaS Model Y.C. Wang and S. Chen	652
Modeling Fiber Point Diffraction with Vector Theory for FPDI Design L. Nie, J. Han and X. Jiang	658
The Appraisal Model on the Competitiveness of City Exhibition Industry Y.S. Su and P.F. Ji	663
Metal Label Pressed Protuberant Characters Recognition Based on Hidden Markov Model W. Chen	667
Metal Label Pressed Protuberant Characters Segmentation Based on Shape Index W. Chen	672
Microscopic Traffic Simulation Based Dispatch Modeling for Taxi Booking Service H. Wang, D.H. Lee and R. Cheu	677
Research and Implementation of Image Fusion Algorithm Based on Wavelet Transform K. Ling	683
Modifying Wind Speed Data of Manual Observation Sequence to Automatic Observation Sequence Using a PSO-Based Neural Network X. Xiao, H.C. Zuo, W.Y. Zhang and J.J. Wang	688
Improving Image Contrast of Fiber Point Diffraction Interferometer L. Nie, J. Han and X. Jiang	693
Simplified Dynamic Surface Control for Uncertain Nonlinear Systems T. Guo	699
View on Java Teaching from Cognitive Psychology M.P. Xia	706
The Research and Realization of Traffic Service System Based on GPS and GPRS L.J. Guo, Y.B. Liu, Y.H. Yang and W.J. Wang	711
Study of the Methods and Tools for Ontology Integration R.J. Bai, X.Y. Wang and X.F. Yu	716
Improvement and Optimization of HITS in Web Mining R.X. Ma, G.S. Deng and X. Wang	728
The Application of Fuzzy-Based Internet of Things in Household Security B.Y. Lu	735
Research and Design of Digital Clock Based on FPGA J.H. Zhu, A. Wu and J.F. Zhu	741
Research on MAC Layer Supporting MESH Model in IEEE 802.16 A. Wu, J.H. Zhu and J.F. Zhu	746
Spatial Join Queries Based on QR-Tree Z.X. Yang and Z.X. Hao	752
Application and Research of Virtual Prototype Technology for Wood Powder Disintegrator Used in Fuel L.Y. Yang	758
Study on the Application of COM Method in Motor Imagine X.B. Li and D.R. Jiang	762
Research on Status and Problems of Environment of Mountain's Lake Tourism Attractions in Xinjiang	702
H.J. Sun and X.G. Chen Research on Status and Problems of Tourism E-Commerce in Xinjiang	767
H.J. Sun and Y. Li An Advanced Algorithm of Multi-Focus Images Fusion Based on Wavelet Transform	771
D.Y. Fan An Approach for Detecting Regular Hexagon	775
Z.F. Zhou	780
Optimal Design of Low-Grade Highway Barrier Z.Y. Lei and X.S. Zhang A Finite Florent Analysis on Machanical Property of Externally Strongth and Prostussed	786
A Finite Element Analysis on Mechanical Property of Externally Strengthened Prestressed Box Beams R.X. Wang and H.J. Li	790
Hydrogen - Hydrogen Adsorption Interaction Energy in Zeolites X.M. Du, Y. Huang and E.D. Wu	797

Discussion and Practical Research of Moral Education in Physical Education H. Wang	803
Study of Impacts on Students' Comprehensive Developments by College Physical Education Z. Li	809
With the Advanced Management Concept to Guide Reform of Teaching Content "Petroleum Engineering HSE Risk Management" Master Course Teaching Reform W.H. Li, C.B. Xu and J.M. Liu	815
On the Various Factors that Impact the Effectiveness of Physical Education in Universities Y. Yang	820
A Study on Transition from Near Field to Far Field of Echoes from Underwater Simulated Targets Y. Xu, B.C. Yuan and H.G. Zhang	826
1.114, 2.10. 1 4441 4140. 214418	0_0