## **Table of Contents**

Urban Safety Planning and Design Based on GIS Technology	1
Zhong Zhaodong	
The Formation and Development of Intelligent Processing Technology	6
Li Xue, Wang Gui-Cheng	
High Resolution Imaging of ISAR Based on Low Rank Matrix Denoising Technique	12
Yuanhang Tang, Yang Xu, Yongsheng Zhang	
Reconsideration of Boltzmann Formula and the Second Law of Thermodynamics	20
Yong Duan	
Study on the Basic Characteristics and Change Rules of Fine Point Lines in Fingerprints	25
Zhongyuan Ji, Yong Wang, Yuchen Wang, Xibin Song	
The Strategy of Computer Network Information Security and Protection	31
Teng Long	
Experimental Study on Distinguishing the Laser Printed and Copied Documents by Using ImageXpress	36
Yuchen Wang, Yong Wang, Zhongyuan Ji, Xibin Song	
<b>Research on the Application of Computer Software Development Technology in the New</b> <b>Period</b>	43
Shufeng Zhang, Lantao You , Zheng Liu	
Development of a Safe Self-centering Tapping and Threading Device	48
Zhou Yan, Guoqiang Cao, Jie Yang, Xuhe Zhou, Songyang Yao, Danni Wang, Xiangyang Li, And Xu Yang	
Digital Image Processing Technology for Test-Cumulus System	52
Wu Xiaoyu, Zhang Fangzhou, Yuan Ye	
The Application of Cubic Spline Interpolation Method in Gas Logging Interpretation	59
Wu Xiaoyu, Zhang Fangzhou, She Tianwei	

Research on Multi-agent Vision Location and Coordination Formation Control Strategy Based on Wireless Sensor Network Technology	65
Guofei Chai, Hailun Wang, Mingxia Yang	
Study on Natural Ventilation Design Method of Residential Buildings in Summer and Winter Areas	78
Wang Feng, Yin Dongpeng	
Research and Design of Intelligent Early Warning System for Jujube Diseases and Pests in Northern Shaanxi	82
Liu Hongxia	
Intelligent Algorithm Based on OFDM Channel Estimation	87
Yuan Chuanlin, Xiao Jun	
Analysis of Intelligent Detection Technology for Pronunciation Errors in English Speaking Test System	91
Liang Yiqun	
Improved Mobile Application Security Mechanism based on Kerberos	95
Jiabin Sun, Zhao Gao	
Design and Implementation of Financial Business based on DAB System	100
Ziyan Yuan	
The Application of Network Security Technology in Computer Laboratory based on Cloud Computing	104
Wang Liangliang	
Research on the Key Technology of Mixed Attribute Data Cluster based on Sparse Representation	108
Huifang Xue	
Tibetan Predicate Recognition Based on A Semi-supervised Model	111
Lin Li, Weina Zhao, Zewangkuanzhuo	
Trial Analysis on the Performance of Composite Pressure Vessels	117
Jianhua Liu	
Practical Research on Application of New Special Sleeper for Small Radius Curve of Heavy Haul Railway	120
Zengjian Niu	

-11-

Research on Spatialization Optimization of Demographic Data based on Reclassification	126
Wei Zhanxiang, Hou Yunxian	
Dialogue between Elemental Robots	132
Panpan Li	
Experimental Study on Starting Pressure Gradient of Percolation in Low Permeability Sandstone Reservoir Based on Single Well Productivity Sequence	137
Ma Yanping	
Realization and Analysis of Visual Management System for Oilfield Ground Engineering Based on Information Technology	142
Su Dong	
Research on Image Recognition Technology Based on Convolution Neural Network	147
Wang Jinghe	
Effect of Si on Microstructure and Function of in-situ Mg2Si/AM60 Composite Material for Automobile	152
Feng Shen	
Research on Urban Planning Based on Geographic Information System	156
Zhong Zhaodong	
Furniture Design under the Home Care Mode	160
Jing Zeng, Xianmei Xiang	
Dynamic Path Planning of Needle-inserting Robot Based on Fuzzy Reasoning	165
Lixia Peng, Zhuang Miao	
Research on the Solution of Equivalent Substitution for Undetermined Limit	169
Zhang Yihe, Wu Xiaolan, Zheng Jiannan	
Research on Integration of Computer Application Technology and Information Management	173
Congmin Xie	
Analysis on the Current Development of Polymer Chemical Materials in China	177
Chen Mengnan	

Research on Intelligent Design Management System of Building Structures Based on Fuzzy Rule Neural Network	180
Fu Qiaoling	
Research on Auto-driving Based on Intelligent Computing	183
Zhang Chaowu	
Analysis on Computer Application of under the Management of Network Information Security Technology	187
Chu Xue	
Network Information Security and Protection Measures in the Age of Big Data	191
Gao Wenling	
The Application of Taper Roller Transmission Mechanism in Manual Piece Food Automatic Forming Machine	194
Huanxia Shao, Dehong Du	
Research on Virtual Intelligent Education Platform for Cloud-end Network Simulation under the Background of Large Data	198
Weiguo Yao	
Research on the Application of Digital Media Technology in Museum Exhibition	201
Li Xingli	
Analysis of Computer Information Processing Technology Based on Big Data Technology	206
Yin Yanlin, Han Rui	
The Application of Artificial Intelligence in Computer Network Technology in Big Data Era	211
Jin Xing	
Design of Public Self-service Laundry System in College Dormitory	216
Li Hesen, Luo Ying	
Research on Technical Optimization of Computer Skills Examination Based on Genetic Algorithms	222
Yin Yanlin, Han Rui	
Research on the Optimal Design of Soccer Robot based on the Mechanical Analysis	227
Liu Xuelin	

Study on Corrosion Inhibition and Adsorption of Polyaspartic Acid Corrosion Inhibitor to Seawater Copper	232
Lihua Liang, Changjiang Zuo, Xin Shi	
<b>Research on the Translation of Ganpo Culture-loaded Words Based on Intelligent</b> Algorithms	239
Xin Yu	
Research on Serial Communication in Unmanned Aerial Vehicle Ground Detection System Based on Improved Artificial Potential Field Method	247
Hui Zhang	
Analysis of Spectrum Sensing Algorithm based on Energy Detection	252
Zhai Lijie	
Analysis of the Relationship between Destocking Pressure and Economic Benefitsof Industrial Enterprises——Taking Jiangsu Province as an example	257
Yanrong Lv	
Research on the Design of Intelligent Home Security Monitoring System Based on Internet of Things	269
Zhang Jinfeng	
On Transformer Automatic Detection Technology in Power System	273
Wei Zhu, Li Song, Bo Yu	
Research on Electronic Automatic Control Technology Based on Artificial Intelligence Technology	277
Li Wen, Shasha Xu, Lingling Jiao, Jingna Cui	
Research on Data Visualization Based on Big Data	281
Shasha Xu, Kouquan Zheng, Wenjing Yang, Yanming Sun	
Research on Spatial Large Data Mining Technology Based on Network Optimization	286
Liu Yuxuan, Yan Guanghui, Ye Jianyun, Li Zongren	
Discussion on the Application of Structure and Foundation Reinforcement Technology in the Design of Civil Engineering	290
Feng Qi	
The General-purpose Tester Design of the Disconnector	294

Li Yang

Research on Artificial Intelligence Software Development Architecture Based on Data Mining Technology	297
Cao Zhiyong	
Research on Electronic Design Preliminaries	301
Ruilin Li, Jingzhou Zha, Jinhua Yu, Honghong Li	
Study on Electronic Structure and Doping of Superconductor Magnesium Diboride	305
Zhang Jun	
Research on the Design of the Swimming Pool Precipitation Warning System in Colleges and Universities	309
Chen Zhi, Chen Wenta	
Design and Implementation of Interactive Learning System for Art Teaching	314
Shulin Liu	
Improve the Privacy of AES Encryption Algorithm in Cloud Computing	328
Heng Wang, Xinrui Chen	
The Opioid Crisis	333
Xinmiao Wang	
Design and Implementation of Music Teaching based on Streaming Media Technology	338
Bai Yan	
The Application of BIM in Artificial Intelligence Management of Construction Engineering Database Project	344
Yiqiao Li	
Brief Discussion on the Path Analysis of the Interaction Study between Folk Law and National Law	350
Yu Liao	
Research on Mobile Robot Path Optimization Based on RFID and WSN	355
Xiong Qiong	
The Design of Low Power UHF RFID Reader	361
Wei Wanhua	

Construction of ECG High Technology Architecture and Application Platform based on the Integration of Related Basic Knowledge	365
Feng Wen, Haitao Zheng, Liangji Zhong, Tao Lei, Zaixian Yuan, Siping Hu	
Research on the Future Development of Hubei Province from the Historical and Humanistic Characteristics Based on Geography	370
Feng Wen, Guopeng Zhou, Zaixian Yuan, Tao Lei, Ling Zhang, Heng Xu, Siping Hu	
Website Information Extraction Method and Algorithms Based on Big Data Technology	375
Zhang Guoming	
A Detection Decoding of Adaptive Iterative Algorithm Based on MIMO System	380
Fang Weiwei, Feng Wen, Siping Hu	
Application of Neural Network in Computer Big Data Mining	385
Zhang Guoming	
Research on Adaptive Emergency Evacuation Model of Large Buildings	391
Wang Ruixue, Ding Zewei	
Static Contact Simulation Analysis of Belt Grinding on Blade Surface	396
Hongbin Lv, Yuefeng Wu, Jifa Cheng, Wengang Fan	
Automatic Control of Automobile Engine Based on Neural Network Combined with PID	403
Wang Lu	
Design of DC Power Supply Control System Based on Single Chip Microcontroller	407
Wang Lu	
The Analysis on the Key Technology of Computer Graphic Image Processing	412
Shengfeng Zhu	
<b>Research on Contaminated Soil Remediation Based on the Present Situation of Soil</b> <b>Pollution in China</b>	416
Yurong Zhao	
<b>Research on Hardware Control Circuit of Intelligent DC-Motor</b>	423
Gang Wu, Wen Yang	
The design and application of an experimental system for measuring and controlling hypoxia in animal culture	429

Xudong Chen, Xingshan Li

The application of data buffer in an electronic experiment system	435
Xingshan Li, Xudong Chen	
Research on Key Technologies of Training System of Transformer Capacity Testing Based on MR	441
Zhiming Qing, Wang Fu, Wei Li, Yan Xie, Zhiyong Ma	
The System Design for Improving Semiconductor Refrigeration Performance	446
Xianglin Zhang	
Research on Smart Security Wristband based on Cloud Services	452
Chen Fang, Zhou Jingjing	
Research on Mathematical Model of Drink-driving Problem	457
Cheng Hongping, Shao Zhiwei	
Analysis on Internal Cavity Invasion Moisture of 220kV Oxide Arrester	463
Zhang Lei, Wang Miao, Zhao Nan, Zhang Ling, Hao Wenfeng, Xue Yuchen, Lin Hongwei, Wang Chuang, Song Yuanlin, Zhang Qiuyu	
The Development of a Device for GIS Line Phase Checking	468
Xu Jianchun, Jiang Ling, Li Binghui, Jia Zhenlu, Sui Wei, Lu Bin, Zhao Yan, Wei Ye, Yue Yangzhuo, Wu Yaowei	
Analysis on the Reasons for Smart Meter Failure and Solutions	475
Wang Yuting, Liu Nan, Yang Jia, Dai Yini, Wang Mengyang, Jia Yibo, Gu Guoxing, Dai Xiaojia, Pang Bo, Gu Lingyu	
An Online Monitoring System for Salt Deposit Density and Non-soluble Deposit Density of Power Transmission and Transformation Line Insulator	480
Su Hainan, Du Jikuan, Li Junming, Liu Yu, Gaoyucong, Li Xueyan, Du Xingkai, Yang Sen, Ma Jian, Gu Guoxing	
The Common Problem Analysis and Improvement Measures Based on Load Control Terminal	485
Liu Junyu, Cao Huiyan, Wang Chuang, Wu Tong, Wang Zhenyu, Liu Bo, Cao Huijie, Lan Chenghao, Yang Xiaolei, Wang Shuai	
Discussion on Explosion of 66kV Electromagnetic Voltage Transformer	491
Wang Tao, Shi Xiao, Zhang Wei, Han Lu, Yang Songhan, Wang Shuai, Zhang Wenguang, Zhang Hua, Zhao Chuanzong, Hu Yang	

Discussion on Differential Lightning Protection of Transmission Line	498
Wang Qinghao, Zhang Lei, Li Guangda, Li Tianci, Zang Han, Hu Yue, Liu Lin, Wang Qi, Guo Yan, Liu Xiao, Liu Guobin	
<b>Common Faults and Treatment Methods of Power Capacitor</b>	505
Li Guangda, Zhao Qiang, Xu Mei, Jin Jing, Zhang Fuliang, Wang Xue, Zheng Jiming, Li Bo, Li Xinyu, Shi Boyu, Yuan Chengye	
Analysis of 10kV Voltage Transformer Burning Accident	509
Wang Yi, Liu Zhitong, Li Chen, Wang Heyan, Liu Jia, Wang Shuai, Li Huiyan, Lu Jiachen, Liu Chuanbo, Shi Diancai	
Research on Control System of Intelligent Socket based on Internet of Things	515
Zhou Jingjing, Chen Fang	
Research on the Application of Image Processing and Pattern Recognition	521
Ge Jing	
Research on the Design of Motion-control Robot based on Microsoft Kinect	526
Zhang Changyou, Li Shiwen	
The Design Analysis of Emergency Communication System of Short-wave Communication Technology	533
Zhou Jingjing, Chen Fang	
Research on Logistics Efficiency of Anhui Province	539
Han Yanhui	
Energy Method for Stress-Free Zigzag Single-Walled Carbon Nanotubes	545
Ming Gao, Lichun Bian, Chang Liu, Jiuming Guo	
Research on the strength of 25 meter long rail transport using special bogie with six fulcrum points	550
Huang Yanchun	
Parameter Design for Injection Molding Process of Terminal Box Based on Taguchi Method and Moldflow	556
Ruonan Zhao, Xiying Fan	
A Review of Research on DP780 Welded Joint Microstructure and Mechanical Properties	560
Zhao Zhenzhen, Guo Yonghuan, Lu Weihao, Wang Saibo	

Construction of Service-Oriented Postgraduate Management Information System	564
Chen Yumin, Liu Min	
Design of Beidou Circularly Polarized Terminal Antenna	568
Sijing Li, Yanzhong Yu, Yuting Zeng, Mengya Lin	
A Design Way of High Frame Frequency Image Acquisition and Transmission System	572
Pengwei Yang	
Compact Optoelectronic System for Velocimetry Using Vitual Instrument	576
Mengyao Li, Fengchun Sun, Hongwen He	
Preliminary Study on Heat Treatment Problems in Pressure Vessel Design	582
Jianhua Liu	
Application of GIS Technology in Urban Planning Informatization	585
Zhong Zhaodong	
Research on the Enterprise Marketing Management for Internet Companies based on Data Mining and FTA	590
Liu Bin	
Research on Network Data Security Management in the Age of Big Data	597
Cheng Yan	
Analysis of Contact Vibration Signal and Simulation of Mechanical Bearing Surface	602
Wei Yawei, Qin Zhida	
Fault Location of Distribution Network Based on Dynamic Matrix	607
Cen Tian	
Design and Implementation of Graphic Editor in SVG Standard Monitoring System of Electrical Automation	613
Jianren Huang	
Seismic Design for Reinforcement and Reconstruction of Viaduct	618
Li Changcheng, Ma Qingqing	
Attitude estimation of camera with six degrees of freedom based on deep learning of cyclic convolution neural network	622

Wu Fan, Zong Yantao, Tang Xiaqing

Two-Dimensional DOA Estimation Based on L-shaped Array	627
Huang Liwei, Chen Yulin, Huang Hui	
The Design and Application of a Wind Turbine System for the Floating Wind Farm with Stationary and Anti-Typhoon	633
Hong Zhu, Yanqiong Song, Leming Xiao, Cunbao Tang, Beibei Li	

-XI-