2nd International Conference on Applied Physics and Computing (ICAPC 2021)

Journal of Physics: Conference Series Volume 2083

Ottawa, Canada 8 – 10 September 2021

Part 1 of 3

ISBN: 978-1-7138-5054-0

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

PART 1

Study on Performance Optimization and Physical Properties Testing of a New Type of High Thermal Conductive Damping Coating	1
First Principles Study of IIIA Atoms Adsorbed on ZnO (0001) Surface and the Applications in Optoelectronic Devices	11
A Beidou + UWB + Inertial Navigation Integrated Indoor and Outdoor Multi-Source Information Fusion Positioning System	20
Study of a Multi-Fusion Positioning System Based on Beidou Indoor Inertial Navigation	26
Design of Intelligent Variable Speed Warehouse Carrier System Based on ARM SCM	32
Research on 500kV Transformer On-Load Tap Changer Fault Treatment and Physical Properties Testing Dongliang Lan	43
Research on Aging Dielectric Properties and Physical Testing of Electric Vehicle Insulating Silicone Rubber Under First Principles Zhiqiang Zhang, Wenlin Wang, Cheng Feng, Peng He, Jingcheng Yang, Zhensheng Wu, Haitao Yang	49
Analysis of Pressurized Pyrolysis Behavior of Yichun Coal at Different Temperature with Gas Chromatography and Mass Spectrometer	57
Small Diameter Tube Post-Weld Heat Treatment Process with Brinell Hardness and Microstructure Inspection	64
The Research Progress of Photoswitchable Wettability Materials	69
Simulation Studies on the Electron Transport Layer Based Perovskite Solar Cell to Achieve High Photovoltaic Efficiency	75
The Study of the Physical Characteristics and Cooling Plate Thermal Control Below the Lithium Battery Based on FEA	83

Research on the Effect of Reinforcing Filler on the Mechanical and Electrical Properties of Insulating Coated Silicone Rubber	02
Junting Yang, Zhijuan Huang, Zhenqi Ma, Mingguo Zheng, Juan Su	93
Mechanical Analysis of Ice-Composite and Fibber Strength by Daily Tools	99
The Detection of Hydrogen Peroxide by MOF-Based Nanoparticles with Micro Morphology Analysis by Transmission Electron Microscope	114
Image Processing and Luminescent Probes for Bioimaging Techniques with High Spatial Resolution and High Sensitivity	120
Plasma-Profile Control in an ICP Reactor	140
Research on Full Link Intelligent Control Platform for Substation Maintenance Through Edge- Aware	145
Jiayi Zhu, Keruo Jiang, Lifei Xiao, Peifu Mou, Lang Geng, Yicheng Liu	
Research on Automatic Physical Testing Method of Relay Protection Equipment Through Data Fusion Technology	155
Yu Wang, Changbao Xu, Jianyang Zhu, Mingyong Xin, Li Zhang	
Comparison and Evaluation of Domestic and Foreign Radiation Environmental Standards for Nuclear Power Plants	163
Jiahuan Yu, Xiaofeng Zhang	
Analysis on Radiation Control and the Impact of Land Pipeline Leakage of Offshore Nuclear Power Plant on Groundwater Lianghui Liu, Jiahuan Yu, Yueping Xu	174
Research and Application of Standardized Technology for Physical Characteristics Risk Monitoring and Assessment of Nuclear Power Plant	182
Used for Space Irradiation Environment Simulation Equipment Property Analysis of Metal Mirror Danyi Wang, Shanping Jiang, Pengsong Zhang, Yanhong Xiang, Hongsong Li, Yanlin Xu, Linhua Yang, Jiayu Du	191
Effect of Powder Feeding Rate on the Forming Quality of Alloy by Laser Melting Deposition	198
5G-V2X Based Traffic Safety Warning System Through Mobile Sensor and Wireless Communication	208
Realization of GPS Dynamic Hijacking Based on Software Radio	214
Application of Fuzzy Analytic Hierarchy Process and Three-Dimensional Terrain Model in Traffic Routes Selection	220

Numerical Simulation and Experimental Study on Valveless Piezoelectric Pump with Triangular Obstacles	229
Contrastive Studies of Z-Source Converter and Boost Converter on Photovoltaic Maximum Power Point Tracking System	235
Design of Intelligent Power Distribution Robot System Based on Machine Vision	244
Design of a Grasping Robot Control System Using Kinematics Model	252
Low-Power 25Gb/S 16:1 Multiplexer for 400Gb/S Ethernet PHY	259
Overshoot of D-Dot Sensor in Measurement of Electric Field	267
High Power Density Thermal Control Design of Onboard Phased Array Antenna	274
Research on Testing Method of Solid-State Disk Used in Intelligent Security Field	281
Physical Testing and Surface Morphology Studies of Stainless Steel Irradiated with Xe Ions	286
Precise Linear Positioning Method Based on Transmissive Two-Stage Diffraction Grating System Jin Lu, Jiannan Lu, Jun Ma, Zaiyan Gong	292
Design of Linear Phase Shifting Transformer Based on Linear Motor	300
A Heap Strategy for UAV Deployment Issues Under Mobile Terrestrial Wireless Communication Networks	308
The Progress of Mini Black Holes: Principles and Analytical Astronomical Observation Techniques. <i>Jiatong Tan</i>	314
Physical Characteristics and Spillage Detection Using Multi-Feature Fusion	321
A Study on the Logarithm Correction of Black Hole Entropy	329
Research on the Analytical Development and Progress of Gravitational Wave Detection Technology <i>Yichen Tian</i>	340
A Study on the Detection Method of Dark Matter Using Gravitational Waves	346
The Added Water Control System Based on Neural Network Model and Double Parameter Corrected for Loosening and Conditioning Cylinder	353

The Progress of Gravitational Wave Detection in China and Its Further Physical Application	361
The Progress of Black Holes: Principles & Physical Detection Technology	371
A Study on the Detection and Formation Mechanisms of Ultra-Massive Black Holes	383
The Particles Concepts and Physical Detection Schemes of Dark Matter	390
Research on Silicon Wafer Manufacturing Process and Physical Properties Testing Using High- Purity Polysilicon	400
Novel Sensor Applications and Research in Outdoor by Mobile Communication and Signal Transmission Technology	408
Design and Thermal Analysis of Temperature Control Experiment Box for Final Optic Assembly	414
Real-Time Monitoring Software for Electric Vehicle Battery Power Based on WeChat Applet	423
Design of Infrastructure for Pumped Storage Power Station and Automatic Monitoring System Using Geographic Information System	429
Three-Dimensional Geographic Information System Assisted Intelligent Review of Power Grid Design	439
Research on Influencing Factors of Current-Carrying Temperature Rise on Connector Terminal of Current Circuit in UHVDC Converter Station	447
Arrangement Method of Vibration Dampers Considering Frequency Response Physical Characteristics and Stiffness of Conductor	459
UAV Path Planning of Combining Ant Colony and Beetle Antennae Algorithm Using Intelligent Wireless Communication	468
Development of Low-Power Wide-Area Communication Gateway for Power Data Transmission	476
Attitude Stability Control of Micro-Nano Satellite Orbit Maneuver Based on Bias Momentum	483
The Model of Multi Limits of the Quantity of Electrons in Central Coulomb Force Field	493

Design of an 8X8 Optical Matrix Protection Device Based on Electric Power Communication Network	500
Xinxin Fan, Xiuguo Chen, Hongmei Yan, Jianbing Wang	309
Characteristics of Cantilever Retaining Wall Composed of Upper Wall and Lower Wall by Physical Testing	518
Yaming Zhang, Dongsheng Chen, Jinlong Liu, Lei Zhu	
Mechanical Properties and Fracture Analysis of High Strength Bolts in Nuclear Power Plant	526
Tuning the Electronic and Magnetic Properties of Defect Blue Phosphorene by the Adsorption of Nonmetal Atoms	533
Guo An, Guoxiang Chen, Xiaona Chen, Jianmin Zhang	
Room-Temperature Self-Healing Elastomer Based on Van Der Waals Forces in Air and Under Water	539
Preparation and the Mechanical and Tribological Properties of Laser Cladding Coating	545
Research on Key Technology of Electrochemical Sterilization and Physical Application for Circulating Cooling Water	553
Xiaohui Wang, Chunyan Song, Xueying Xie, Nan Zhang, Ruiqing Guo, Hongyue Zheng	
Study on the Electrochemical Technology and Nanotechnology of Composite Electrode Used as an Alternative to Ultraviolet Light	560
Chunyan Song, Xiaohui Wang, Xueying Xie, Jingang Zhao, Nan Zhang, Zhenqi Gu	
Magnetic-Electric Behaviors and Physical Properties of the Thin Films on ITO-Glass Substrate	567
Research on Key Technologies for Improving the Electro Catalytic Performance and Physical Properties of Lithium Batteries in Electric Vehicles	573
Study on the Physical Properties of Split-Type Iron Base Shape Memory Alloy Pipe Joint	581
Fault Tolerant Control of PMSM Three-Phase Four-Switch Inverter	588
Physical Application of Mechanical Parts and Components Simulate in Receivable Auxiliary Multifunction Mechanical Hand and Claw	594
Study on Temperature- Microstructure- Stress Fields of Thick-Walled Plate Welded by Hybrid Laser Arc Welding	601
Hongjie Zhang, Tao Han, Yong Wang, Bangyu Wang, Guangxue Chen	
Comparison of Microstructure and Mechanical Properties of Plastic Mould Steel for Physical Application	610
Kangbin Sun, Yujun Cai, Liwen Gu, Zhenghuan Wu, Lifeng Huang	
Reinforcement Design and Physical Testing of New and Old Cushion Cap of Existing Bridge	616

Design and Physical Detection of Bridge Tower and Externally Prestressing Cable for Existing Bridge Strengthened by a Cable-Stayed System	624
Xianggang Wang, Yongcheng Yang, Yongli Shen, Xing Xin, Jian Jia, Yegang Wang	
Effect of Incremental Shrinking Process on Mechanical Properties and Microstructure of Alloy Through Electron Backscatter Diffraction Analysis	632
A Thermoplastic Resin Matrix and Its Physical Properties Suitable for Deformable Mandrel	643
The Mechanical Properties and Microstructure of Reticulated Red Clay-Sand Mixture Using X-Ray Diffraction	649
A Study on Micro-Morphology and Impacts of Curing Temperature on Bond Strength of Interfacial Transition Zone Through Scanning Electron Microscope	659
Physical Properties of Cyclic Esters and Its Application in Heterogeneous Electrocatalysis	664
Study on Spinning Process Parameters of the Copper Bushing by Tribological Properties and Physical Testing	669
Research on the Physical Properties and Film Removal Mechanism of Silver Brazing Flux by Micro Morphology Analysis and X-Ray Diffraction	675
Microstructure and Physical Properties of Alloy Brazed with Filler by Mapping Scanning Analysis and Wettability Test	682
Research on the Physical Characteristics of Hot-Pressed Sintering Preparing Self-Fluxing Filler by X-Ray Diffraction	689
A Study on Mechanical Properties of Ferritic Alloy by Physical Testing for Nuclear Power Fusion Reactors	695
Research Air Gap on Electromagnetic Field of High Speed Motor Under the Influence of Air Gap Qi Wang, Shiyu Xing, Jian Ma, Aoxiang Liu	703
Optimization of Schottky-Contact Process on 4H-SiC Junction Barrier Schottky (JBS) Diodes	707
Failure Analysis for Opening Characteristic of High Voltage and High-Power Silicon Carbide Module	715
Peifei Wu, Zechen Du, Fei Yang, Tao Zhu, Hao Wu, Yujie Du, Lixin Tian, Yunlai An, Ling Sang, Junmin Wu	
A Channel Self-Alignment Process for High-Voltage VDMOSFETs in 4H-SiC	722

Research on Trench Etching and Photolithography Process of SiC Trench MOSFET	728
Improved Electrical Characteristics of 1200V/20A 4H-SiC Diode by Substrate Thinning and Laser Annealing	735
PART 2	
Study on Design of Novel Function/Structure Integration Mounting Plate for Space Borne SAR Antenna for Wireless Communication	741
Research on Structure Integration and Thermal Control Technology of RF Microsystem	747
Investigation on the Effects of Vertical Baffles on Liquid Sloshing Based on a Particle Method	753
Research on Early Warning Technology of Lightning Arrester Defects Based on Multi-Stage Information and Bayesian Inference	759
Research on Control Method of Microgrid Based on Multi Distributed Generation	767
Remaining Useful Life Prediction for Lithium-Ion Battery Based on the Particle Filter Considering Temperature Effect	781
Study on Response Spectrum of Seismic Design of Ultra High Voltage Converter Valves in Bedrock Site	787
Research on Anti-Corrosion and Coating Technology of Outer Pipes of Submarine Pipelines Shallow Sea by Physical Testing	795
Physical Properties and Failure Analysis for Bolts in the Diaphragm Valve by Micro Morphology and Metallographic Test	800
Application of Electric Energy Saving Light Source and Light Emitting Diode in the Landscape of Buildings Under Optical Spectroscopy Theory	808
Comprehensive Detection Device and Physical Testing for Mechanical Properties of Seabed Sediments and Shallow Gas	814
A Study on the Physical Structure and Residual Stress of Forgings by Vacuum Induction and Atmosphere Protection	835

Polyimide Composites by Graphene Reinforcement	841
A Study on Different Bandwidths and Rim Decorations' Influence on the Mechanical Properties of Graphene Nanoribbon	850
Study on Method of HEPA Filter Recycling by CFD & Physical Treatment	857
Study on Tunnelling Radiation in 4 Dimension Black Holes Vector Particles	863
Theory and Calculation of Nontraditional Stable Isotope Fractionation	868
Variation Characteristics Mathematical Calculation of O3 and Its Relationship with Meteorological Factors by Big Data Technology	875
Data Statistics in Volatile Analysis by Accurate HS-SPME-GC/MS Measurement and Calculation	883
Computer Intelligent Dynamic Simulation and Optimization for Structural Platform of Water Treatment Subsystem on the Spacecraft	888
Research on Internet of Things Technology for Intelligent Three-Dimensional Online Monitoring System of Marine Ranch Kuo Chen, Ke Chen, Lei Wang	897
Computer Intelligent Evaluation Model of Jining Water Quality by Fuzzy Mathematics and Intelligent Computing	910
Application of Computational Fluid Dynamics in the Research on Odorous-Black Water and Physical Treatment Technology	916
Comparison of Various Algorithms Based on TSP Solving	923
Car Following Model and Algorithm Design Based on Reinforcement Learning	930
Research on Vehicle Scheduling Based on C-W Algorithm	938
Forecast of Waterway Cargo Turnover Volume Based on Genetic Algorithm to Optimize Neural Network Parameters	943
Optimal Path Selection of Multimodal Transport Based on Ant Colony Algorithm	948

Container Throughput Prediction of Some Ports in the Yangtze River Delta Based on GM (1,1)	958
Research on Logistics Distribution Path Planning Based on Genetic Algorithm	965
Research on Resilience Recovery Strategy Optimization of Highway Network After Disaster Based on Genetic Algorithm	973
Research on the Extraction of Image Edge Information in Convolutional Neural Networks	980
Transportation Route Optimization Based on Heuristic Algorithm	985
Calculation and Analysis of Landing Double Rocker Arms Holding Pole Based on Finite Element Simulation Xing Zhang, Yingpeng Shao, Yu Xing	992
The Prediction of CMDB Propellant Lifetime Based on Arrhenius Accelerated Model, Berthelot's Equation and Multi-Step Prout-Tompkins Model	1001
Research on Object Detection Algorithm Based on Deep Learning for Mobile Terminal	1007
Innovative Design of Exhaust Enthalpy Algorithm for Small Turbine	1015
Trend Prediction of DC Measuring System Based on LSTM	1019
3D Digital Twin of Intelligent Transportation System Based on Road-Side Sensing	1028
Simulation Application of Three-Dimensional GIS Based on Full-Scenario Intelligence in Power Grid Company Transmission Line Planning	1034
Research and Application of 3D GIS in the Visualization and Information Management of Power Grid Construction Projects	1040
Policy-Based Monocular Vision Autonomous Quadrotor Obstacle Avoidance Method	1046
Energy-Saving Scheme of 5G Base Station Based on LSTM Neural Network	1052
Application of Differential Countermeasure Machine Learning Model in the Field of UAV Circuit Inspection	1058

An Algorithm for Path Planning of Autonomous Ships Considering the Influence of Wind and	1064
WaveYucheng Zhou, Yan Gong, Xiongfei Geng, Dongsheng Li, Beili Gao, Chunxu Li	1004
Robust Prescribed Performance Control of Uncertain Vehicle Lateral System Under State Constraints	1071
Facial Expression Recognition Based on Improved VGG Convolutional Neural Network	1090
A GNSS Anti-Spoofing Algorithm Based on Attention Scheme in Synchronization Network	1098
Urban Dynamic Expansion Computer Simulation of RF-NH-CA Model Considering Neighborhood Heterogeneity	1102
Intelligent Calculation Model and Algorithm Optimization of Optimal Operation of Integrated Energy System	1113
Campus Computer Network Construction Simulation and Cyber Security Technology	1121
Application of Intelligent Sensors in Biomarker Detection Using Accurate Data Measurement and Calculation	1129
Research on Computer Modeling of Fractional Differential Equation Applied Mathematics	1138
Numerical Simulation on Crashworthiness of 105000t LNG Carrier	1144
Application of SAS Algorithm in Responsive Submarine-Searching Path Planning	1153
Research on Stereo Library Based on Homogeneous Markov Chain	1161
Research on Multi-Dimensional Data Collaborative Virtual Inventory Based on Markov	1167
Study of BP Neural Network Based on Improved Particle Swarm Algorithm	1172
Design and Research of Non-Contact Temperature Measurement and Identity Recognition System Zhaowei Zhou, Taiqi Ruan, Tuyang Wang	1178
Algorithm Design and Analysis of Fire Rescue Problems	1183
Research and Analysis of Music Development Based on K-Means and PCA Algorithm	1187

Wireless Communication Network Security Intelligent Monitoring System Based on Machine Learning	1192
Numerical Simulated and Mechanism Research on Fine Particle of Pigsty Removal in the Coupling Effection of Acoustic Wave and Electric Field	1199
Leakage Analysis of Campus Water Supply System Based on MLP Neural Network	1205
Modified Chirp Scaling Algorithm for Ultra-High Resolution Spaceborne-SAR	1211
Azimuth Ambiguity Suppression in SAR Images Based on VS-KSVD Dictionary Learning and Compressive Sensing	1216
A 3-D SAR Imaging Method Based on Back Projection Algorithm	1222
Accurate Detection Method of Moving Target Based on Sequential SAR Images with Multiple Azimuth Squint Angles	1228
Analysis of Ionospheric Disturbance on X-Band SAR Image Registration	1234
Speckle Noise Suppression Method Using Multi-Azimuth SAR Images	1240
Research on Image Classification Algorithm Based on Convolutional Neural Network	1247
A Scrambled Image Blind Evaluation Method Based on Space and Frequency Domain	1252
Design of Heat Exchange System of Sand Core Drying Furnace	1260
Design and Realization of Shooting Virtual Training System for UAV-Borne Missile	1267
Computer System Integration Technology of Hydraulic Engineering Design Based on Machine Learning Algorithm	1272
Study of a Privacy Preserving Logistic Regression Algorithm (PPLRA) for Data Privacy in the Context of Big Data	1281
Power Generation Prediction Model Based on Improved PSO-BPNN	1288
Research on Electronic Image Stabilization Technology of Vehicle-Mounted Remote-Controlled Weapon Station	1298

Design of Classification Model on High-Dimensional Imbalance Data of Motor Bearing Fault	1305
Research on Topology and Control System of High Power Grid Simulator	1312
Application Study of UAV Path Planning Based on the Balanced Search Factor Artificial Bee Colony Algorithm	1319
Access Data Analysis Technology and Implementation of Electric Power Big Data Achievement Sharing Platform Through Artificial Intelligence	1324
SAR Images Change Detection Based on Sparse Coding and NMF	1331
Energy Storage Technology Used in Smart Grid	1339
Capacity Optimization of Renewable Energy Microgrid Considering Hydropower Cogeneration	1346
Research on Logistics Carbon Emission Mathematical Estimation and Compensation by Computer Statistics and Data Analysis	1352
Research on Application of Single Index Membership Function Based on Power Coefficient Method	1360
Numerical Simulation Study of Mining Process of Upper and Lower Walls of Normal and Reverse Faults	1366
Effect of Reaction Temperature on Adsorption Efficiency Using Computer Mathematical Statistics Visible Spectorphotometer	1372
Research on the Adsorption Effects of Biomass by Microstructural Characterization and Intelligent Numerical Computation Method	1378
Computer Mathematical Statistics and Comparative Analysis of Meteorological Conditions in the Bohai Rim Region Through Big Data Digitization	1385
The Application of Industrial CT Detection Technology in Defects Inspection of Lithium Ion Battery	1391
Weng Study on Afterbody-Effects of Multi-Stage Separation at High-Speed	1397

Research and Application of Full-Link Management Intellectual Inspection Robot with Remote	1402
Pre-Control and Information Digitization	1403
Research on the Computer Intelligent Recognition of Electric Appliance by Yolo V5 Algorithm	1412
Computer Intelligent Numerical Simulation of TIG Welding Using Platy Tungsten Electrode	1419
Comparison and Adaptability Evaluation of Formation Pressure Calculation Methods and Computer Simulation in Jingbian Gas Field	1426
Haifeng Liu, Hua Wang, Lei He, Fang Zhang, Yu Fu, Yuanjie Zhang	
Study on Smart Numerical Simulation Mechanism in Complex Reservoir Using Embedded Discrete Fracture Model	1433
Yong Wang, Hanqiao Jiang, Junjian Li, Chunhua Lv, Jianbo Liu, Xiaobin Ma	
Numerical Simulation on the Leakage and Diffusion of the Natural Gas of the Underground Pipeline in the Soil	1439
Meijuan Hu, He Li, Li Chen, Ping Xie, Zheju Zhang, Ming Yang, Mingze Wu, Qingming Zhang	
CFD-Based Wind Field Correction Method for Terrain Wind Tunnel Tests	1448
Study on Full-Scale Measurements of Wind Field Characteristics of Coastal Complex Mountainous Terrains	1455
Shuai Shao, Kewei Luo, Hongjie Zhang, Yangsen Li, Benzhao Fu, Ruizong Lin	
Computer Mathematical Statistics and Analysis on Automobile HFCs Reduction Path Using Big Data Technology	1465
Jiabao Ren, Xuefeng Liu, Chaoqian Wang, Lei Wang	
Effect of Computational Parameters on Output Properties of Underwater Explosion by Intelligent Numerical Simulation	1470
Yonghui Zheng, Jifeng Wei, Rui Xiao	
Pedestrian Re-Identity Based on ResNet Lightweight Network	1475
PART 3	
Segmentation of Cracked Silicon Wafer Image Based on Deep Learning	1481
Intelligent Numerical Computing Methods for Determining the Concentration of Citric Acid by Accurate Measurement and Calculation	1486
A Corner Detection Algorithm Based on Regional Center of Mass in Imaging Through Water Surface	1492
Changli Mai, Bijian Jian, Yongfa Ling	

Research on Network Platform System Under Mobile Internet and Smart Electronic Commerce Big Data Digitization	1498
Bin Li, Zhisheng Zhou	1470
Application of Recommendation Algorithm and Big Data Technology in Computer English Corpus Database	1504
Qingling Wang	
Multi-Modal Remote Sensing Image Matching Method Based on Deep Learning Technology	1512
The Computer Intelligent Selection of Scientific Research Subjects Through Ensemble Learning for Large-Scale Data Sources and Deep Neural Network	1519
Research on Service-Oriented Software Systems and Computer Software and Intelligent Calculation Method	1526
Realization and Network Security Design of Information System Digitization of Scientific Project by JAVA+STRUTS	1531
Research on Dynamic Knowledge Map Service System Using Computer Big Data	1537
The Parameter Estimation of Double Exponential Pulse Based on a Least Infinity Norm Fitting Method	1543
Yuewu Shi, Wei Wang, Zhizhen Zhu, Xin Nie	
Study and Application of Computer Information Big Data in Basketball Vision System Using High- Definition Camera Motion Data Capture	1552
Research on Geological Disaster Forecast Method Based on PCA Structure BP Model	1559
Research on Fan Operation Evaluation and Error State Judgment Relying on Improved Neural Network and Intelligent Computing	1566
Real-Time Vehicle Detection and Computer Intelligent Recognition Through Improved YOLOv4	1575
Research on the Application of Artificial Intelligence Machine Learning Technology in Improving the Accuracy of Engineering Image Processing	1584
Research on Underwater Image Enhancement Algorithm Based on Improved DCP	1592
Comparison and Intelligent Analysis of NTRU and ETRU Signature Algorithms for Public Key Digital Signature	1598

Research on Automated Information System of Non-Sense Attendance Using Face Recognition and Large Database	1605
Taiyou Wang, Litiao Chen	1003
Research on Key Technologies of FDM 3D Printing Based on Computer Assisted 3D Reconstruction	1611
Material Selection and Optimization Scheme of Seabed Data Center	1616
Research of Metric Learning-Based Method for Person Re-Identification by Intelligent Computer Vision Technology Qiyu Rao	1624
Path Planning Method of Smart Mobile Robot Based on Genetic Algorithm	1637
Mathematical Multivariate Statistical Analysis and Big Data Information System Establishment on Urban Pollutant Through Intelligent Computational Method	1646
Dynamic Response Measurement of Elastic Structures Through Smart Digital Image Correlation Method and Calculation	1652
Computer Assisted Chord Detection Using Deep Learning and YOLOV4 Neural Network Model	1664
Smart Boat Detection Based on Feature Pyramid Network and Deformable Convolution	1670
Computer Image Recognition and Recovery Method for Distorted Underwater Images by Structural Light	1677
Bijian Jian, Yongfa Ling, Xuebo Zhang, Jiawei Ou	
Application of Big Data in Security Precaution by Network Technology and Video Image Database Yougang Yao, Linling Zou	1685
Application Research of Software Engineering Technology and Algorithm Optimization in the Era of Big Data	1692
Research on Vehicle Scheduling of Cross-Regional Collection Using Hierarchical Agglomerative Clustering and Algorithm Optimization	1696
Research on the Peak Prediction and Intelligent Computing of Reversal Error for the Tilt Feed System Installed on the Precision Machine Tools	1706
Research on Application of Computer Recognition Technology in C Language Programming Modeling System	1714

Modeling Analysis and Optimization of Temperature Curve of Welding Furnace	1720
ERDBNet: Enhanced Residual Dense Block NetA New Net to Rich ESRGAN Image Details	1729
Study on a Visual Coder Acceleration Algorithm for Image Classification Applying Dynamic Scaling Training Techniques	1735
A New Knowledge Distillation Method for Object Detection Based on EMD	1745
UAV Formation Obstacle Avoidance Control Method Based on Artificial Potential Field and Consistency	1754
Grasp Detection Based on Light-Weight Hierarchical Fusion Convolutional Neural Network	1765
Application of Information Technology and Artificial Intelligence in Computer Assisted Costume Design	1774
Research on Computer Numerical Simulation System and Information Digitization Using Competition and Confrontation Network Liangyu Wang	1779
Path Planning Algorithm for Mobile Robot Based on Improved Ant Colony Algorithm	1786
Path Planning of Intelligent Mobile Robot Based on Dijkstra Algorithm	1793
Research and Analysis of Nonlinear Identification Adaptive Control of Fitness Using MATLAB Numerical Simulation	1801
Application of Machine Vision Recognition System in Mobile Robot	1810
Research on the Application of Artificial Intelligence Technology in Computer Graphics Processing Xia Yang	1818
Application of Computer Remote Video Technology in Network Assisted Art Innovation by Computer Artificial Intelligence Yunshan Geng	1824
Research on the Algorithm System for Generation and Creation by Computer Artificial Intelligence and Support Vector Machine	1832
Intelligent Calculation Method and Algorithm Optimization of Consumption Reducing for SCR and SNCR in Denitriation System	1840

Research on Character Computer Intelligent Recognition of Automobile Front Bar Bracket Based on Machine Vision	1845
Chuanxing Shen, Yongjian Zhu, Chi Wang	
Computer Prediction Model for Equipment Maintenance Using Cloud Computing and Secure Data- Sharing	1858
Kun Pan, Yuchen Jiang	
Large-Scale Network Survivability Mathematical Association Model Under Set Pair Analysis Theory	1868
Jiayi Li, Xiaoqing Zhu	
Aspect-Level Sentiment Analysis Merged with Knowledge Graph and Graph Convolutional Neural Network	1878
Zuhua Dai, Yuanyuan Liu, Shilong Di, Qi Fan	
Research on Breakpoint Area Detection of Computer Communication Network Transmission Data Based on Cloud Framework	1888
Shichuang Zheng, Jiajun Li, Shuai Chen, Yujia Liang, Jiangtao Lin	
Computer Intelligent Comprehensive Rapid Risk Assessment System of Barrier Dam by Fuzzy Analytic Hierarchy Process and Big Data	1894
Danxuan Xue, Yan Duan, Weiwei Meng	
Research on the Application of Artificial Intelligence Technology in Power System Intelligent Dispatching Automation Hongying Liu	1900
Research of Computer Aided Costume Design Application with Image Processing and Drawing Software	1913
Smart Image Recognition System Based on Machine Vision	1918
Comparison and Analysis of Several Instantaneous Reactive Power Calculation Methods	1925
Segmental Intelligent Model Test of Box Girder Bridge Strengthened by a Cable-Stayed System by Mathematical Calculation	1931
Xianggang Wang, Yongli Shen, Yongcheng Yang, Xinxin Zhou, Gangnian Xu, Zihua Chen	
Computer Mathematical Statistics Analysis of Downscaling Data of Different Vegetation Index Inversion TRMM	1938
Shuangbao Qu, Miaoxing Zhao, Shuo Deng	
Mathematical Model and Calculation of Safety and Stability Evaluation of Underground Space Engineering by TOPSIS and Analytic Hierarchy Process	1944
Henghua Zhu, Xin Li, Chao Jia, Chunhua Liu, Xiao Zhu, Zhizheng Liu, Zhengrun Wei, Hu Li, Junping Tang	
Smart Risk Assessment Model of Water Inrush in Submarine Tunnel Through AHP-TOPSIS and Intelligent Computing	1950
Qian Song, Binghua Zhou, Fanmeng Kong, Xudong Jiang, Yuehao Yu	1730

Safe Distance Mathematical Calculation and Quantitative Analysis on Covid-19 Using Einstein Equation and Gaussian Distribution	1956
Intelligent Numerical Computation Method and Quantitative Study on Morphological Characteristics of Multi-Scale Aggregate Haodan Yang, Yingjun Mei, Guangyu Feng, Peiyuan Dou, Yiwei Zheng, Haidong Zhao	1966
A FEA Method for Mathematical Calculation and Prediction Analysis Cross-Sectional Ovalization of Tubes Under Rotary Straightening	1976
A Novel Back Propagation Neural Network Optimized by Rough Set and Particle Swarm Algorithm for Remanufacturing Service Provider Classification and Selection	1982
The High-Reliability Optimization of Dead-Time Circuit for Push-Pull DC-DC Converter	1990
Research on Precise Control of a Cylinder Delay Oscillation System Based on Response Surface and Genetic Algorithm	1998
Study on an Efficiency Algorithm for the Opening Middle Tap of Steam Feed Pump	2004
Research Computer Numerical Simulation on Heat Dissipation Model of Submarine Data Centre Based on TOPSIS Model	2009
Research on Intelligent Information System of Library Under Big Data and Digitization Technology	2015
Construction of Elliptic Stochastic Partial Differential Equations Solver in Groundwater Flow with Convolutional Neural Networks	2024
Research on Prediction Method of S-Wave Velocity Based on Deep Learning	2030
Computer Intelligent Cloud Server Platform of Coal Preparation Plant Based on Big Data Cloud Technology	2037
Computer Big Data Technology in Internet Network Communication Video Monitoring of Coal Preparation Plant	2043
Digital Twin Based on 3D Visualization and Computer Image Recognition Technology in Coal Preparation Plant	2049
Dimensionality Reduction of High Dimensional Time Series Based on Artificial Neural Network	2056

Simulation Study on Pitch System of Floating Wind Turbine	2063
Design of Electric Power Emergency Communication System Based on Multi-Network Integration Xiaoguang Sun, Jianyu Geng, Kai Liu, Yuanzhi Wang, Zhipeng Wang	2070
Research on Airborne Electromagnetic Whole-Area Apparent Resistivity Imaging Algorithm in the Detection of Goaf in Rail Transit	2076
Research on Computer Assisted Intelligent Emission System of High-Rise Building Based on BIM Technology and Wireless Automatic Monitoring	2083
Research on Aiming and Tracking Ability Evaluation Model of Laser-Guided Missile	2089
Discrete Wavelet Transform Processing System Based on Digital Watermarking Algorithm	2096
Algorithm Analysis Based on Machine Learning in Alarm Information of Metering System	2101
Research on Big Data Security Privacy Protection Based on Cloud Computing	2108
Design of Massive Image Duplicate Search Algorithm in Cloud Computing Environment	2113
Study of Chinese Spam Filtering Based on Improved Naive Bayesian Classification Algorithm	2120
Application of Neural Network Method in Engineering Prediction	2127
Research on the Development and Application of Computer Data Mining Technology	2133
Research of Artificial Intelligence in Computer Network Technology	2138
Adversarial Erasing Method Based on Graph Neural Network	2144
Design of Computer Network Security Storage System Based on Cloud Computing Technology	2150
Research on Resource Allocation Strategy of Data Center Based on Cloud Computing	2155
Research on Machine Learning Algorithm Optimization Based on 0-1 Coding	2161
Research and Application of Cloud Computing and Big Data Technology	2168

Matching Calculation of Accidental Movement Protection Device for Elevator Car	2174
Design and Realization of Garage Access Control System Based on STM32 Microcontroller Minimum System Technology	2179
Application of Keras Neural Network in the Era of Big Data	2187
Research on Numerical Simulation and Intelligent Computing of Vehicle Wading Driving by Smooth Particle Hydrodynamics Method	2193
Research on Signal Modulation Based on Machine Learning Intelligent Algorithm and Computer Automatic Identification	2201
Integer Ambiguity Fixation Based on SC-PAR Algorithm	2209
Simulation of Combustion and Alkali Metal Distribution in Zhundong High Alkali Coal Boiler Based on Computer Control System	2218

Author Index