# 3rd International Conference on Computer Information and Big Data Applications (CIBDA 2022)

Wuhan, China 25 – 27 March 2022

Volume 1 of 2

**Editors:** 

Li Zhao Lei Wang

ISBN: 978-1-7138-5766-2

### 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.

Copyright© (2022) by Mesago Messe Frankfurt GmbH All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact VDE VERLAG GMBH at the address below.

VDE VERLAG GMBH Bismarckstr. 33 P.O.B. 12 01 43 10625 Berlin, Germany

Phone: +49 30 34 80 01 - 0 Fax: +49 30 34 80 01 - 9088

kundenservice@vde-verlag.de

## Additional copies of this publication are available from:

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

Fax: 845-758-2634

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

# TABLE OF CONTENTS

# **VOLUME 1**

The Study of NER Methods Based on Bi-LSTM+CRF Model	1
A Proposed Siamese Convolutional Neural Network for Fingerprint Recognition	9
Research of Early Warning of Corporate Financial Crisis Based on Machine Learning Neural Network	13
Environmental Monitoring System Based on Internet of Things	17
Recognize Prohibition Traffic Sign Based on SVM Network and HOG Feature	21
Corporate Influence Analysis by Integrating Social Network Models	26
Research Named Entity Recognition Based on Transfer Learning	36
Classification of Complex Network Based on Improved Hierarchical Model	41
Research on Network Intrusion Detection Based on GRU_SVM	46
Handwritten Character Recognition Based on Convolution Neural Network Models	51
Back Propagation Neural Network Based Stroke Prediction	56
Design of a Network Storage System Based on Peer-To-Peer Network with Supernode	60
Hybrid Weibo Tags and Topic Mining for User Similarity Model	67
Stability Analysis of Power Grid Based on Generative Adversarial Network	71
A ConvNeXt Backbone-Based Medical Image Segmentation Model for Brain Glioma Luhai Pan, Zhenghong Xiao	75
Convolutional Neural Network for English Character Recognition	79
Establishment and Analysis of COVID-19 Models with Isolation Measures	84

Build a Precision Marketing Prediction Model for Intelligent Recommendation Technology	90
A Hybrid LeNet – LinearSVC Model in Recognizing Handwritten Digits	93
Application of Text Mining Technology in Power Data Prediction	97
Identification and Analysis of Opinion Leaders for COVID-19 Related Rumor Spreading in Social Media	101
CSANet: Improving Convolutional Neural Networks for CTC-Based Speech Recognition with Shrinkage Attention	106
Research on Used Car Transaction Price and Transaction Cycle Based on Model Fusion	111
Automated Microservice Identification from Design Model	116
Underwater Wireless Sensor Networks Trustworthiness Evaluation Using Monte Carlo Simulation  Min Xiang	123
Modeling Analysis of T-Shaped Crowd Flow Based on Artificial Neural Network	129
A Joint Feature Updating Training Method Based on Time-Series Prediction	134
A Network Intrusion Detection Method Based on K-Means	141
Multi-Feature Attention Based LSTM Network for Sea Surface Temperature Prediction	146
Research on Crop Disease Identification Based on GoogleNet	152
Research on Quantum Key Distribution Method Based on Internet of Things Communication	156
Discussion of the Traffic Flow Prediction Model Based on the GSP Algorithm	160
Research on Infectious Disease Dynamics Simulation Based on Improved Sir Model	163
Research on a Trend Forecast Model of Time Series Data Based on Deep Learning	167
Fingerprint Recognition and Classification of IoT Devices Based on Z-Wave	172

Research on the Construction Method of Knowledge Graph	177
Construction of the Evaluation Index System of Digital Literacy of Civil Servants – Based on Fuzzy Comprehensive Evaluation Model	184
Modeling the Dynamics of Interest Rate Policy: The Dynamic Impact of the Chosen Path of the Nominal Interest Rate on the Real Interest Rate	188
Situation Estimation Method Based on Improved D-S Evidence Theory	194
Chinese Named Entity Recognition Using Adversarial Training and Attention Mechanism  Puquan Yang, Ting Lu, Wenjing Guo, Shan Chang, Guohua Liu, Qiubo Huang, Bingyue Wang	198
A Hybrid Neural Network Model for Predicting Charges by Incorporating Legal Knowledge	203
Research and Implementation of Secure Access Technology for Distribution Terminal	208
Research on Development Trend and Measurement Method of Alternating Force Measurement Technology  Fang Dong	213
Inductive Network Representation Based on Neighbor Aggregation	217
Design and Application of Computer Application Basic Examination System Based on Web	221
A Modeling Method of Ship Resident Rule Based on Big Data Platform	226
Handwritten Digit Recognition Algorithm Based on DBN and Improved KNN Algorithm	231
Classification of Breast Cancer Histopathological Image Based on Lightweight Network	237
Improved Indoor Location Algorithm Based on Wi-Fi Fingerprint and Random Forest	243
Research on Ultrashort Pulse Generation and Transmission Characteristics in HC-PCFs	248
Pavement Crack Detection Method Based on Deep Learning	252
Multi-View Cooperative Matching Single Target Tracking Based on Fusion of Detection and Prediction Information	256

Research on a Rendering Method of Infrared Display	262
JPEG Image Forgery Detection Based on Deep Learning	266
Practical Research on Classroom Teaching Evaluation Based on Face Recognition	271
Research on Defog Algorithm of Single Remote Sensing Image Based on Deep Learning	277
Research on Question Matching of Operation System FAQ with Knowledge Graph and Image Information	282
CUDA-Based Acceleration of KNN and Bayesian Algorithms	289
Research on Improved Particle Swarm Cloud Resource Allocation Algorithm Based on Cloud Platform	293
K-Means Clustering Algorithm Based on Optimization of Initial Clustering Center	297
Reliability Prediction of Consumer Purchase Intention Based on an Improved Bayesian Algorithm  Le Chen	301
Unmanned Aerial Vehicle (UAV) Object Detection in High-Resolution Image Based on Improved YOLO V5	305
A Novel Image Cartoonization Algorithm Without Deep Learning	309
Fuzzy C-Means Clustering Algorithm Based on Improved Wolf Pack Algorithm	313
Improved Convolutional Neural Network Algorithm for Product Text Subject and Rights Protection Research Recognition Algorithm	319
Design of the Financial Management Platform for College Students Based on Collaborative Filtering Recommendation Algorithm	323
An Improved Algorithm Based on Supervising LLE Fabric Detection	328
Research on Clustering Based on Graph Neural Network	333
A New Machine Learning Algorithm for Users' Movie Recommendation	339

AD-FS-HIBS: A Forward-Secure Hierarchical Identity-Based Signature Scheme with Anomaly	2.12
Detection	343
Design of Imaging Radar Based on Silicon Millimeter Wave Transceiver Chip	353
Minefield Target Recognition Method Based on UWB Pulsed Electromagnetic Wave	356
An Optimization of Code Pairs for Beidou and GPS Signals from the Perspective of Shipborne GNSS Receiver	360
An ECG Signal De-Noising Method Combining the Improved Threshold Function and ABC Algorithm	364
Yanrong Deng, Yanhu Huang	
Radar Emitter Signal Recognition Based on PCA-ICS-SVM	369
Research on Facial Expression Recognition Method Based on Multiscale Binary Feature	373
Key Points of Design and Application of Short-Range Low-Power Wireless Communication System Based on Si4438	380
A Cloud-Edge Collaboration Messaging System for Edge Computing	384
The Research on Analyzing the Number of Signal Definitions of In-Vehicle CAN Networks	393
A Radar Pulse Sorting Algorithm Based on Mean Shift Clustering	398
Data Theft Attack Detection Method for SDN Edge Switch	403
Research on BDS B1C Signal Synchronization Method	409
Image Adversarial Examples Generation Method Based on Fusion Gaussian Noise	413
Improving Small Object Detection with Attention NMS	417
A Rolling Bearing Fault Detection Method Based on Heterogeneous Fusion Deep Neural Network Jian Hu, Chunhui Liu, Yu Liang, Ran Qu, Qingdong Zhang, Weigang Hou, Honglu Su	424
A Fast Signal Bandwidth Design Method for Millimeter Wave Planet Landing Radar	428

Mini-Resizer: A Minimalist Learnable Resizer for Image Geolocation	431
Backscattering Characteristics of Millimeter Wave Landing Radar on Mars Surface	435
Face Expression Recognition Based on a Two-Branch Convolutional Neural Network	438
Sandcastle Stacking Problem Based on Particle Swarm Algorithm	442
A Novel Violent Video Detection Method Based on Improved C3D and Transfer Learning	445
Research on the Eight Classifications of Traditional Chinese Medicine Biased Constitution Based on Random Forest Feature Selection and SMOTE+ENN Algorithm	452
Muti-UAV Deployment and Carrier Allocation Algorithm for Internet of Things	456
The Study of the Correlated X-Ray Scattering (CXS) Algorithm	463
Applications and Convergence of Optimal Control Theory in Clinicallyrelevant Research	467
Minefield Detection System Based on Unmanned Airborne UWBGPSAR	470
An Attention Neural Network for Radar Intra-Pulse Modulation Pattern Recognition	477
Improved Image Reconstruction of Multi-Scale Residual Network	484
Image Feature Matching Method of Ancient Buildings in Southern Fujian Based on Image Segmentation	489
Distance Correction Localization Algorithm for Wireless Sensor Networks Based on RSSI	494
Influence and Intervention of Fully Digital Radiology on Patients' Psychology	498
Analysis and Design of Garbage Classification System Based on Wechat Mini Program	502
Acoustic Feature Extraction of Speech for Intelligent Garbage Classification Based on MFCC	506
Research on the Application of Artificial Intelligence in Network Literature Communication	510

Multi-Objective Trajectory Planning of Redundant Manipulator Based on MOSPO	514
Relation Extraction Based on Multi-Head Self-Attention and Feature Fusion	519
Multi-Classification for Yoga Pose Based on Deep Learning	525
Application of FTA-PCR Technology Combined with LIMS System in Food Safety Inspection	529
Analysis of Sino-U.S. Economic Impact Based on LSTM Neural Network	533
Research on Knowledge Search Engine Based on Personalized Archives	536
Design and Implementation of Virtual Character Based on Facial Motion Capture	541
Stability Analysis for Neutral-Type Cohen-Grossberg Neural Networks with Multiple Delays	545
Improved Artificial Potential Field Path Planning Simulation for Autonomous Underwater Vehicle  Xiaotian Li, Cui Xie	549
Computer Intelligent Proofreading Method for English Translation Based on Phrase Translation Model	554
Neurite Mesh Generation Based on Pre-Processing	557
Application of Virtual Reality Technology in Obsessive-Compulsive Disorder	561
Optimization Path of Journalism Curriculum System from the Perspective of "Internet +"	565
The Prospect of Interpretation Based on Artificial Intelligence	569
Design and Implementation of Subculture Community Application Based on Hybrid Android Technology	574
Gang Yang, Zhi-Bai Huang, Yuanyinming Zhang, Zekai Shen	
Classification for Intracranial Hemorrhage Based on Deep Learning	580
Algorithm Optimization of Emotional Polarity Integrating Prompt Learning and Virtual	£0.5
Adversarial Training	383
Workflow for Simulating the Single Neuronal Structure	589

Anomaly Detection in Surveillance Videos Based on Two-Stream Inflated 3d Conv Net and Weakly Supervised Learning	593
VOLUME 2	
Research on the Application of Virtual Reality in the Treatment of Autism	598
Learn from Teachers: A Teacher Learner Yoga Pose Classification and Scoring Network	603
Research on Computer Intelligent Proofreading System Based on Improved Phrase Translation Model	608
Design and Implement of Soccer Player AI Training System Using Unity ML-Agents	613
Research on the Construction of Curriculum Knowledge Graph Based on GMM	617
Application of Artificial Intelligence in Urban Intelligent Traffic Management System	621
Research on the Design of Chaoshan Intelligent Tableware Based on Digital Image Processing Technology  Zhuopeng Li, Muhammad Jameel Mohamed Kamil	626
Application of CAID in Product Form Design of Aquaculture Vessel	631
The Application of Virtual Reality Technology to Exposure Treatment of Patients with Post-Traumatic Stress Disorder	635
Mesh Generation of Neuron Cell Body	639
Numerical Analysis Teaching Methods and Research of the Online and Offline Hybrid English Speech Education Teaching Model Based on Artificial Intelligence	644
Next POI Recommendation Based on Multi-Graph Information Fusion and Attention Network	648
Application of Artificial Intelligence Technology in Depression and Suicide Management	652
Research on Hardware Controller of BLDC Motor Rehabilitation Robot Based on STM32	656
Application of Service Robot – Research on Trust Mechanism	661

Lightweight YOLOv4 Coal Gangue Detection Method Based on Embedded Platform	666
Early Warning System for Safe Operation of Grain Silos Based on Intelligent Video Analysis	671
Design and Implementation of Virtual Simulation Experiment System for Mobile Communication  Based on Unity3D	675
Jingping Guo, Dequn Zhao, Dan Wang, Shuang Li, Qianhua Deng, Jiazi Ye  Deep-Neural Automated Essay Scoring: A Review	680
Deformation Analysis of Spatial Deployable Antenna Hinge Subjected to Cable Force	684
Research on Characteristics of Interactive Packaging Design Based on Big Data Analysis	688
Smooth Path Planning Method of Mobile Robot Based on Hybrid Genetic Algorithm	692
Indoor Security Method Based on WiFi for Privacy Environment	697
The Impact of Patients' Regulatory Focus on Patient Compliance in OHCs	701
Latent Smooth Sepresentation Clustering with Structural Constraints	708
Generation of Adversarial Samples Based on Dynamic Iterative Gradient	712
NLS-Based Analysis of Psychological Semantic Differences Between the Song Dynasty After Jingkang Incident	717
A Multi-Mode Boost Equalization Circuit	722
The Architecture and Advantages of Electronic Warfare Under the Influence of Artificial Intelligence	726
Drone Swarm "Agile Suppression" Tactics	731
Intelligent Tracking Technology of Sensitive Data Based on Tag Distribution Learning	736
Parameter Weighted Distance Clustering for Panel Data – Taking Urban Real Estate Development as an Example	740

The Application of Big Data in Hierarchical Diagnosis and Treatment and Its Influence on the Psychology of Patients Seeking Medical Treatment	744
Mining of Rectal Cancer Data Based on Decision Tree Algorithm and Logistic Regression  Algorithm	748
Research and Implementation of the Generation Method of Point Array Based on Loop and Iteration	752
Application of Big Data Analysis Technology in Classification Sta-Tistics of Ancient Tomb Murals  Mingxing Zhang	758
Analysis and Construction of Precise Message Push System of Digital TV Intelligent Terminal Based on Big Data Analysis	765
Application of Big Data in the Reform of Medical Community Performance Distribution System and Its Impact on Job Satisfaction of Medical Staff	771
Application of Big Data in Depression Screening and Early Warning	775
Based on Big Data of the Role of Mother Tongue Transfer in English Acquisition from the Perspective of Markedness Theory	780
Research on the Construction of Personal Credit Risk Assessment Index System Based on PCA	784
Research on the External Spatial Vitality of Traditional Villages Based on Spatial Syntax	788
Research on the Architecture of Energy Big Data Operation Service System and Algorithm Simulation Based on Decision Tree	792
Research and Design of Health Diagnosis and Traceability Analysis of Database System	796
Design and Prospect of Power Financial Derivatives in New Power System Based on Big Data	801
Research on the Design of Data Visualization Management Platform Based on Smart Elderly Care  Community	806
Xi Zeng, Zheheng E, Xinyu Zhang, Xueye Zhong, Mingxing Luo  Research on Spatiotemporal Heterogeneity and Flow Characteristics of Dockless Bike-Sharing Big  Data in Riding Demand  Chen Wang, Zifan Wang	812
Research of Network Security Analysis Platform Based on Big Data	819

Research on Data Visualization Design of Typhoon Prevention Power Grid Based on Wind  Distribution Map
Xi Zeng, Mingxing Luo, Xueye Zhong, Xinyu Zhang, Zheheng E
Research on Big Data Classification Method Based on Improved KNN Algorithm
Construction of Government Big Data Management Index System Based on Analytic Hierarchy Process
Dandan Shi, Xiao Wu
Deep Feature Extraction of Neuronal Reconstruction Data Using Tree-Structured Sequence Neural Network
Jun Fan, Xiangwen He, Yalan Shen
Research on Data Visualization Design of Poverty Alleviation Achievements Based on Echarts
Analysis of E-Commerce Sales Quality of Agricultural Products Based on Big Data
Research and Implementation of Multi Database Access Technology in ASP.NET
Short Factorization of Invertible Binary Matrices Based on Optimizing Pivoting in Gaussian  Elimination
Exploration of Intelligent Writing Based on Big Data: Taking Family Memoirs of College Students as the Example
Research on Big Data Aided Scientific Research Management Decision – Based on ROST Text  Mining System
Privacy-Preserving Method of Big Data Based on Federated Learning
Construction of Computer Audit Model Based on Data Warehouse and Data Mining Technology
Research on Data Fusion Method Based on Federated Learning
Application of Graph Data Mining Technology in the Construction of Marine Talent Team
Knowledge Distillation Based on Channel Attention
Quantitative Evaluation of Different Plan by Simulation Method
Research on Information Technology of Stomatology Treatment Under Computer Big Data

Research Green Packaging Design Under the Background of Environmental Protection Based on Big Data Analysis	906
Analysis of Key Technologies in the Hydrogen Energy Industry Based on Big Data Research	910
Imbalanced Data in Energy Disaggregation	916
Fault Analysis of Power Battery Based on Voltage Data Record of Realworld Fired Electric Vehicles	920
Honglei Dong, Jie Fan, Junxiang Wang, Yi Ren, Wentao Sun, Ruqiang Yuan	
Research on Energy Big Data Cleaning Based on Multi-Source Data Analysis	930
Statistical Analysis Method of Accelerated Life Test Data Under Constant Stress	935
Multi-Label Topic Classification for COVID-19 Literature Annotation: A BioBERT-Based Feature Enhancement Approach	940
Prediction of the Impact of College Students' Behavior on Employment Rate	944
Analysis and Research on Students' Classroom Behaviour Data Based on LSTM	949
A Time-Frequency Analysis Method for Monitoring Aircraft Docking	952
Vulnerability Mining for DoIP Based on Weighted Mutation for Combined Fields	957
Analysis of High-Quality Economic Development in the Yangtze River Economic Belt Based on the Correction Factor TOPSIS	961
Research and Application Core Inquiry of Communication Data Management System Based on Big Data Platform	968
Bibliometric Analysis on Gene Editing Using Bibliometrix an R Package  Junfeng Yu, Jiazeng Yu, Sisi Li, Aiping Wang, Yan Wang	974
Comparison Between Different Frameworks in Visual Object Tracking	980
Application Development of External Carbon Source in Low Carbon Source Sewage Treatment Based on a Large Amount of Literatures	986
Design of a Real-Time Image Edge Detection System Based on FPGA	991

Research on Customer Service Conversation Classification Technology Based on Mutil-Source	000
Information	998
A Comparative Study of Computer-Aided Translation Software Trados and Wordfast	1003
Study on Fall Warning System of Elderly Living Alone Based on OpenPose	1007
Software Development and Usage Instructions Based on Evacuation Simulation and Passenger Flow Organization	1011
Design and Implementation of an Online Examination System Based on the Java Web	1015
Design and Implementation of Investigation Auxiliary Platform Based on Hadoop	1019
Investigation and Research on the Pilot Project of Smart Care Service for the Elderly in Luoyang  Jiehui Zhang	1025
A Microservice Based Architecture for Distributed Netdisk System	1031
Research on a Resource Dynamic Management System	1036
Architecture of Twin Basin Based on Cloud-Edge Coordination	1040
Landscape Ecological Planning of Urban Green Space System Based on Deep Learning	1044
Design of English Information Retrieval System Based on Parallel Corpus	1051
EMKOS: Design and Implementation of Microkernel OS for Edge Computing	1055
A Design Method of Scenario Conversion Tool	1063
Design and Implementation of Microservices Gateway Based on Spring Cloud Zuul	1067
The Interference Suppression Strategy Based on Power Allocation	1072
The Design of Code Coverage Tools for Embedded Integrated Development Environment	1077
Research on the Security Protocol Under the Health Code System	1081

Design and Implementation of Low-Latency and High-Throughput Parallel Sorter for Sphere	1007
Cheng-Song Hu, Lian Xue	100/
Adaptive Dynamic Programming Control Algorithm and Simulation Software Design	1091
A Learning Resource Recommendation System Based on Knowledge Graph and Community Elites <i>Qiang Chen, Ruiyi Liang</i>	1097
Architecture Design of Rental Call-Center Platform Based on Cloud	1102
Research on the System Design and Verification of Health Promotion Algorithm Based on Self-Feedback of Integral Mechanism	1106
Integrated Health Code Management Certification System	1110
Research on the Construction of Network Teaching Resources in Colleges and Universities Based on Rough Set Theory	1115
Accessibility Analysis of the Main Historical Relics of Xianzheng Street Based on Space Syntax	1119
Authentication Scheme of Equipment Management System Based on Lightweight Block Cipher Algorithm	1126
Study on High Precision Measurement Method of Chromium Plating Thickness of Zirconium Tube  Peng Liu, Zhi-Chun Wang	1132
Integrated and Intelligent Space Launch Information System Based on Cloud Native	1136
Loss Minimization Control of Linear Induction Motor Under Light Load Conditions	1143
Fuzzy Expert Compensation Controller for Converters Based on Down Slag Images	1148
Design and Implementation of an Intelligent Optimal Tourism Price Strategy System	1152
Research on the Integration System of Book Information Resources Based on Metadata	1157
Application Analysis of Data Quality Verification System Based on Resource Management Platform	1161
Hong Mei, Zhiwen Kang, Haiou Li, Yajun Liu, Xin Chen, Yanlei Chen, Guolin Song, Yuling Chao, Wenjie Jang, Zhanyu Cheng, Jinpeng Xu, Yi Wu	1101
Design and Implementation of an Intelligent Education Platform Based on Blockchain Technology  Wenqi Zheng	1165

Design and Realization of Simulation TestBed for Intelligent Unmanned Swarm System	1171
Research on Rehabilitation Glove System Based on UKF Information Fusion	1177
Research and Implementation of Sentence Error Correction Method in Thangka Field	1182
Design and Implementation of Online Invitation Customization System Based on Go Web	1187

# **Author Index**