2021 2nd International Conference on Intelligent Computing and Human-Computer Interaction (ICHCI 2021)

Shenyang, China 17 – 19 November 2021



IEEE Catalog Number: CFP21Z71-POD

N: 978-1-6654-0765-6

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP21Z71-POD

 ISBN (Print-On-Demand):
 978-1-6654-0765-6

 ISBN (Online):
 978-1-6654-0764-9

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2021 2nd International Conference on Intelligent Computing and Human-Computer Interaction (ICHCI) ICHCI 2021

Table of Contents

Preface	xiii
Conference Organizers	
Session 1: Intelligent Calculation and Algorithm Model dentification and Prediction	
Mid-Term and Long-Term Prediction of Carbon Emissions in Jiangsu Province Based on PCA-STIRPAT Improved GA-BP Jinhua Du (China University of Geosciences (Beijing), China), Qingyu Zheng (Tianjin University, China), and Yuqing Wang (Beijing University of Posts and Telecommunications, China)	1
Prediction of PM2.5 Concentration in Guangzhou Based on LSTM Neural Network Yinan Chen (Guangdong University of Technology, China), Shichong Yang (China Agricultural University, China), and Qiyuan Wang (Sichuan University, China)	8
wo-Stage Insulator Self-Explosion Defect Detection Method Based on Mask R-CNN Miao Hu (East China Normal University, China) and Xiaoming Ju (East China Normal University, China)	13
Research on the Application of Mathematical Methods in Image Denoising Technology . Wenbo Song (Canada British Columbia International Schools – Chengdu, China)	19
Research on Intelligent Terminal Authentication Strategy Based on Block Chain	23
Generating Anime Characters and Experimental Analysis Based on DCGAN Model Zecheng Li (Mander Portman Woodward College, UK) and Qianduoer Wan (Mander Portman Woodward College, UK)	27

Kailai Xue (Hong Kong Baptist University, China) nfluence and Effect of Fitness Applet on College Students' Physical Health	38
Jing Li (Wuhan Technology and Business University, China)	. 50
PTSpruner: Automatic Compression Algorithm Based on Hybrid Search Yong Wang (State Grid Ningbo Power Supply Co., China), Haojin Qi (State Grid Ningbo Power Supply Co., China), Yu Liu (East China Normal University, China), and Xiaoming Ju (East China Normal University, China)	41
Research on the Technology of Generating Single-Table sql Query Sentences in Chinese Natural Language	48
Yu Chen (Wuhan Research Institute of Posts and Telecommunications, China; Nanjing Fiber Home, China), Sijia Huang (Wuhan Research Institute of Posts and Telecommunications, China; Nanjing Fiber Home, China), Zilong Zhuan (Wuhan Research Institute of Posts and Telecommunications, China; Nanjing Fiber Home, China), and Enji Zhou (Wuhan Research Institute of Posts and Telecommunications, China; Nanjing Fiber Home, China)	
Positioning Assembly Parts Based on Improved TDOA Algorithm Fang Li (Shenyang Ligong University, China), Chunmeng Li (Shenyang Ligong University, China), and Pu Guo (Shenyang Ligong University, China)	. 53
A Video Scene Segmentation Optimization Algorithm Based on Convolutional Neural Network . Qing Huang (Wuhan Polytechnic University, China), Hongcai Feng (Wuhan Polytechnic University, China), and Li Liu (Wuhan Polytechnic University, China)	. 58
A Roberta-Based Model for Identifying Non-Substantive Factual Elements of the Case	65
Numerical Simulation of Metal Particle Scattering Driven by Explosive Based on ANSYS/LS-DYNA	72
HuaLin Yang (Shenyang Ligong University, China), CeAn Guo (Shenyang Ligong University, China), WanJiang Zhao (Liaoshen Industries Croup Co. Ltd., China), and Quan Liu (Shenyang Ligong University, China)	72
Research on Air Quality Prediction Based on Machine Learning	77
Performance Analysis Anime Character Generation Based on DCGAN Model	82

Chinese Aviation Network Analysis under Actual Node Attack	86
Potential Practical Applications of Basic Neural Networks	91
The Use of Analogical Reasoning in Similar Judicial Cases Retrieval System Luji Liu (Shandong Jiaotong University, China) and Meng Wang (Shandong Jiaotong University, China)	95
CUDA Acceleration for Solving Three-Dimension Time-Dependent Parabolic Partial Differential Equation	99
The Chaotic Time Series Prediction Method Based on Sparrow Search Algorithm Optimization 104	າ
Weifeng Wang (Shenyang Ligong University, China), Fang Liu (Shenyang Ligong University, China), Wei Wang (Shenyang Ligong University, China), and Mowen Cheng (Shenyang Ligong University, China)	
Non-Intrusive Major Industrial Equipment Monitoring Based on Deep Learning	. 108
Research on the Posture Recognition Method of Suckling Sow Based on Deep Learning Fang Li (Zhaoqing University, China), Qiuju Xie (Zhaoqing University, China), and Weizhan Shi (Zhaoqing University, China)	. 113
Image Quality Improve by Super Resolution Generative Adversarial Networks	. 117
Research on Test Score Entry App Based on DL	. 122
Pedestrian Anomaly Detection Method Using Autoencoder	. 126
Analysis of Emoji Generation Based on DCGAN Model	130
A Meta Rule Based Graph Grammar Formalism for Spatial Graph	. 135

Impact of COVID-19 on the World Air Transport Network System	139
Mining and Analysis of Messages on the Government Affairs Platform	144
Effective Social Relationship-Based Routing Strategy in Vessel Ad Hoc Networks	. 148
Motion Imagery Classification Based on the Combination of CSP and Deep Learning	152
Spherical-GMM: A Rotation and Scale Invariant Method for Point Cloud Classification	. 156
Computer Simulation Study of Underwater Blast Wave Loading of a Typical Combatant ShaoShang Liu (Shenyang Ligong University, China), Jian Wang (Shenyang Ligong University, China), Xi Lu (Shenyang Ligong University, China), and QiYuan Ao (Shenyang Ligong University, China)	162
Face Shape Classification Based on MTCNN and FaceNet	. 167
Window Adaptive Backoff Algorithm Basing on Statistical Priority-Based Multiple Access Protocol	171
Research on Ant Colony Algorithm for Wing Assembly Sequence Planning	175
Feature Extraction and Recognition of Typical Targets by Linear Array LiDAR	179
Network Abnormal Traffic Detection Method Based on Multi Kernel KPCA-PSO-ELM	183
Construction and Research of Regional Green Finance Statistical Model Based on CVM-MLP Neural Network Yan Shi (Nanjing University, China), Yuhan Shen (Sichuan Agricultural University, China), and Hao Wu (Shandong University of Science and Technology, China)	188
Human Action Recognition Based on Convolutional Neural Network	194

Research on State Modeling of Multiple Parsers Based on Attention Mechanism
Session 2: Artificial Intelligence Technology and Human-Compute Interaction Design
Requirements and Architecture Design of Human Computer Interaction System for Manned Spacecraft Based on Deep Space Exploration Mission
Design and Implementation of Traditional Kite Art Platform Based on Human-Computer Interaction and WebAR Technology
Research on the Usability Evaluation Model of Human-Computer Interaction for Command and Control System
Design and Implementation of Human-Machine Interaction (HMI) Availability Assessment
System
Evaluation of Upper Limb Comfort Based on Muscle Activation and Joint Angle in Human-Machine Interface
Hao Li (China Astronaut Research and Training Center, China), Fan Li (China Astronaut Research and Training Center, China), Qu Yan (China Astronaut Research and Training Center, China), and Yan Zhao (Beijing Institute of Technology, China)
Design of Automatic Speech Evaluation System of Professional English for the Navy Based on Intelligent Recognition Technology
Research on Feature Extraction and Classification Measurement of Surface Electromyography for Control of Prosthetic Hand

Research and Analysis of Wing Assembly Tracking Registration Method Based on Hololens2 Fang Li (Shenyang Ligong University, China), Xinyu Xu (Shenyang Ligong University, China), and Yuxin Shi (Shenyang Ligong University, China)	248
Detection and Recognition of Traffic Lights in Complex Environment in Unmanned System Lijuan Qin (Shenyang Ligong University, China), Tao Liu (Shenyang Ligong University, China), and Yubin Zhu (Shenyang Ligong University, China)	253
Improved 3D Human Pose Real-Time Estimation Based on Monocular Video	258
Processing Technology of Multi-Sensor Position Fingerprint Information	. 264
Distance Adaptive Embedding Learning for Social Network Alignment	268
Research on Trash Classification Based on Artificial Intelligence and Sensor	274
Study on Wing Intelligent Assembly Sequence Planning Based on Catia	280
Research on Early Fault Diagnosis Method of Rolling Bearing	284
Data-Driven Adaptive Improved Just-in-Time Learning for Industrial Process Soft Sensor Zuliang Shen (Nanchang Hangkong University, China), Yuanyu Cao (Jinan University, China), and Cheng Wei (Chongqing Technology and Business University, China)	290
Research on Visual Assembly Design Flow of a Certain Type of Gun Automatic Ammunition Feeder	295
Zhi-Hua Yuan (Shenyang Ligong University, China), Jian-Yu Zhu (Shenyang Ligong University, China), Tao Ma (Shenyang Ligong University, China), and JiuLin Guo (Inner Mongolia North Heavy Industry Group Corp. Ltd., China)	293

Automated Classification of Retinal Optical Conerence Tomography Volumes Based on RepVGG: Experimental Validation for Detection of Dry Age-Related Macular Degeneration and Diabetic
Macular Edema
Research on Kansei Engineering Features of Automobile Dashboard of Young Group Based on Eye Movement Test
Weak Pulse Signal Detecting under Chaotic Noise with Wavelet Neural Network
Cross-Subject Error-Related EEG Signal Detection Based on Riemannian Manifold and Filter Bank
Feature Processing of Multi-Classification Motor Imagery EEG Based on Improved ICA and SVM 318
Xiaoxiao Gong (Fuyang Normal University, China), Shuguang Chen (Fuyang Normal University, China), Yongbin Ban (Fuyang Unicom, China), and Miaomiao Wang (Fuyang Normal University, China)
Importance of Compliant Joints in Below-Knee Exoskeletons for Improving Walking
Research on Human Eye Detection Enhancement Based on Homomorphic Filtering
Second-Sliding Mode Adaptive Active Flux Control for Interior Permanent Magnet Synchronous Motor
Meng Zhang (Shenyang Ligong University, China), Caiyun Wu (Shenyang Ligong University, China), and Haifeng Xiao (Xi'an Aeronautical University, China)

Subway Station Platform Crowd Density of Off-Peak Hours Smart Monitoring on YOLOv3 Junfeng An (Beijing Jiaotong University, China), Cong Nie (Tongji University, China), Jiqiang Liu (Beijing Jiaotong University, China), Gang Li (Jinan Rail Transit, China), Lei Zheng (Shandong University, China), and Feipeng Lou (Jinan Rail Transit, China)	334
Psychology of Colour in User Experience/Interaction: "Emotional Colour in Visualisation" Theory in Interaction Design for User Experience: The Design of the Italian Medical Linkage System as an Example	339
Modelling and Simulation of Direct Drive Permanent Magnet Wind Power Generation System Based on Simulink	344
Author Index	351