2023 15th International Conference on Computer Research and Development (ICCRD 2023)

Hangzhou, China 10-12 January 2023



IEEE Catalog Number: ISBN:

CFP2385J-POD 978-1-6654-8751-1

Copyright © 2023 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:
 CFP2385J-POD

 ISBN (Print-On-Demand):
 978-1-6654-8751-1

 ISBN (Online):
 978-1-6654-8750-4

ISSN: 2161-0886

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



Table of Contents

2023 15th International Conference on Computer Research and Development (ICCRD 2023)

Prefacevi		
Conference Committees	vii	
> Machine Learning and High Performance Calculation		
Enviroment Representations with Bisimulation Metrics for Hierarchical Reinforcement Learning	1	
Crime Prediction Linked to Geographical Location with Periodic Features for Societal Security	6	
Sentence-BERT and k-means Based Clustering Technology for Scientific and Technical Literature	. 15	
Differential Privacy Machine Learning Based on Attention Residual Networks	. 21	
An Energy and Memory Efficient Speaker Verification System Based on Binary Neural Networks	. 27	
Named Entity Recognition Based on BERT-BiLSTM-SPAN in Low Resource Scenarios	. 32	
Enhancing the Feature Learning with Phonetic Control Module for Speaker Verification	. 38	
Adaptive Recognition of Aircraft Cable Brackets Based on Improved Mask R-CNN and Synthetic Dataset	. 43	
Latency Minimization for Intelligent Reflecting Surface-Assisted Cloud-Edge Collaborative Computing		
> Algorithm Design and Performance Optimization		
Parallel Acceleration of Real-time Feature Extraction Based on SURF Algorithm	. 57	
Jiyang Yu, Dan Huang, Jinyang Li, Wenjie Li, Xianjie Wang, Xiaolong Shi		
A High-Precision Intelligent Retrieval Algorithm for Bill of Quantities	. 64	
Number and Classes of Rotations on Juggling Sequence Rotation	. 70	

A Hybrid Approach for the Circular Knapsack Packing Problem with Rectangular Items	79
Personalized Microblog Recommendation System Integrates Following and Reposting Relationship .	85
Lin Wang, Jiayin Wei, Youjun Lu, Yu Zhu, Li Deng, Jing Wu	
MathBlock: Performing Complex Mathematical Operations on Synthetic Data	91
Panagiotis Karamolegkos, Athanasios Kiourtis, Andreas Karabetian, Konstantinos Voulgaris, Y Argyro Mavrogiorgou, Michael Filippakis, Dimosthenis Kyriazis	′annis Poulakis,
Research on Intelligent Scheduling Algorithm Based on Cloud Computing	100
> Computer Model and Simulation	
Harmonic Retrieval and Simulation of Aircraft Engine Noise	105
Aedes Aegypti Egg Classification Model Using Support Vector Machine	111
Cherry R. Gumiran, Arnel C. Fajardo, Ruji P. Medina, Minh S. Dao, Joel M. Gumiran	
The Optimization of COVID-19 Detection Based on DesNet Model	117
Liu Mingchen, Fu Jikun, Chen Zhongxin, Teoh Teik Toe Noninvasive Blood Pressure Prediction Based on Dual Encoder U-Net	125
Qi Sun, Peng Chen, Jun Zhang, Yi Xia, Bing Wang	123
A Proposed Model for Enhancing the Performance of Health Care Services in Smart Cities Using Hy	•
Techniques	135
DOSP: Distributed Computing-Based Operating Systems Labs Platform	143
Haoming Huang, Lihua Song	
> Digital Image Analysis and Method	
Multi-view Discriminative Fusion on Canonical Correlation Analysis in Event Classification	151
A Novel Ray Tracing Method Based on Unity Scriptable Render Pipeline and DirectX Raytracing Hanlin Wen	156
Noise-Based and Class-Based Curriculum Learning for Image Classifiers	161
A Transfer Learning Method for Covid-19 and Pneumonia Diagnosis Based on Chest Radiograph Cla Yuxuan Sun, Linxu Guo, Teik-Toe Teoh	assification 167
Augmentation of Alzheimer Images Base on Visual Transform	176
He Xin, Zhao Penggeng, Zheng Beitian, Yang Shuxiang, Teoh Teik Toe	
A Lightweight Transfer Learning-Based Model for Building Classification in Aerial Imagery	181
Learning a Good Representation for Metric-based Few-shot Classification	187
Multi-stage Temporal Graph Convolutional Networks for Skeleton-Based Action Recognition	193

3D Face Reconstruction Based on Fine-Grained Optimization	. 199
Junjian Li, Zhigeng Pan, Mingmin Zhang, Xin Liu	
Algorithm for Analyzing Rotating Images Based on the Fourier-Galois Transform	. 204
Dinara K. Matrassulova, Sherniyaz B. Kabdushev, Akhat S. Bakirov, Ibragim E. Suleimenov	
The Latest Progress in Human Pose Estimation	. 210
Deep Learning of Color Constancy Based on Object Recognition	215
Hong-yu Zhang, Yuan Fang, Jia-huan Wu, Wei-zhen Wang, Nian-yu Zou	
Research on End-to-End Continuous Sign Language Sentence Recognition Based on Transformer	. 220
Shang Jiang, Yixian Liu, Haoran Jia, Peixin Lin, Zekai He, Ling Chen	
> Information Access and Security Control	
The Data and Images of Natural Disaster News Report Based on Artificial Intelligence Technology Processing Chunxiao Wang, Ruiqi Peng	. 227
Blockchain-based Distributed Identity Cryptography Key Management	. 236
Technology-Based Spin-offs in Romania: Evaluation of Their Performance in Different Development Stages Lavinia Maria Mihali	. 241
Decentralized Attribute-Based Access Control with Attribute Revocation and Outsourced Decryption	. 246
SZLS-GPSR: UAV Geographic Location Routing Protocol Based on Link Stability of Communication Safe Zone . Yanling Zhou, Zhichao MI, Hai Wang, Yanxia Lu, Yulu Tian	. 258
Joint Backup Controller Placement and Routing for Low Invasive Flow Statistics Collection in SDNs	. 268
Fully Homomorphic Encryption Accelerator Using DSP Embedded Multiplier	. 278
> Intelligent Information System Design and Analysis	
Architecture Design of Flash Sale System Based on Apache Dubbo Technology	. 285
Research on Ship Wake Detection Method Based on Composite Mode	. 290
Design of Highly Reliable Fault Backtracking Calculation for Space Applications	. 298
Medical Hardware for Stimulation and Metrology of the Heart: Electrocardiogram and Pacemaker	. 305
Design and Implementation of a Two-Car Tracking System	. 311
Research and Implementation of Space Launching Mission Support Simulation System	. 316