2020 5th International Conference on Computational Intelligence and Applications (ICCIA 2020)

Beijing, China 19 – 21 June 2020



IEEE Catalog Number:

CFP20H62-POD **ISBN**: 978-1-7281-6043-6

Copyright © 2020 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:
 CFP20H62-POD

 ISBN (Print-On-Demand):
 978-1-7281-6043-6

 ISBN (Online):
 978-1-7281-6042-9

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



2020 5th International Conference on Computational Intelligence and Applications (ICCIA) ICCIA 2020

Table of Contents

Preface x		
Committees xi		
Reviewers xiii		
Intelligent Calculation and Algorithm		
A Real-Time Multipoint-Based Object Detector 1		
Artificial Neural Network for Forecasting of Daily Reservoir Inflow: Case Study of the Kotmale Reservoir in Sri Lanka .8		
Modeling Price and Risk in Chinese Financial Derivative Market with Deep Neural Network Architectures .13		
An Improved Multi-Objective Particle Swarm Optimization .19		
Research on Improved RFM Customer Segmentation Model Based on K-Means Algorithm 24 Yong Huang (Sichuan University), Mingzhen Zhang (Sichuan University), and Yue He (Sichuan University)		

Research on Movie Recommendation Model Based on LSTM and CNN 28. Wentao Wang (Qinghai Normal University), Chengxu Ye (Qinghai Normal University), Ping Yang (Qinghai Normal University), and Zhikun Miao (Qinghai Normal University)
Solving Nurikabe with Monte-Carlo Tree Serach .33
Does Ensemble Really Work when Facing the Twitter Semantic Classification? 39
Particle swarm optimization with adaptive elite opposition-based learning for large-scale problems .44
Data Analysis and Data Calculation
Affect of Data Filter on Performance of Latent Semantic Analysis Based Research Paper Recommender System .50. Javeria Almas (National University of Sciences and Technology) and Usman Qamar (National University of Sciences and Technology)
A Novel Modified Particle Swarm Optimization Algorithm with Mutation for Data Clustering Problem .55
Paraphrase Generation with Chinese Short Text Dataset .60
Challenge and Countermeasure of Big Data to Army Information Security .65
A Data Center Thermal Monitoring System Based on LoRa .70
Digital Image Analysis and Processing
A Small Sample Image Recognition Method Based on ResNet and Transfer Learning .76

Lossless Image Compression Algorithm Based on Long Short-Term Memory Neural Network .82 Caixin Zhu (University of Science and Technology of China), Huaiyao Zhang (University of Science and Technology of China), and Yun Tang (University of Science and Technology of China)
Intelligent Classification of Point Clouds for Indoor Components Based on Dimensionality Reduction 89
Huimin Yang (Tongji University) and Hangbin Wu (Tongji University) A Hybrid Architecture for Semantic Image Similarity Learning 94
AI-Enabled Microscopic Blood Analysis for Microfluidic COVID-19 Hematology .98
Classifying Tongue Images using Deep Transfer Learning .103
Human Action Recognition Based on Improved Fusion Attention CNN and RNN .108
Facial Complexion Recognition of Traditional Chinese Medicine Based on Computer Vision .113 Yi Lin (Nanjing University of Finance & Economics) and Bin Wang (Nanjing University of Finance & Economics)
High-Quality Panorama Stitching Based on Asymmetric Bidirectional Optical Flow .118
Video Prediction and Anomaly Detection Algorithm Based on Dual Discriminator .123
Brain Alertness Evaluation Based on SVM-DS .128
Computer and Information Engineering
Optimization Algorithm of Time Synchronization Network Monitoring Based on Variational Autoencoder 133
Spectral Averagely-Dense Clustering Based on Dynamic Shared Nearest Neighbors .138

Refinement of the Cytokine Portion of the Immune System Based on Event-B .145		
Automatic Fingerprint Extraction of Mobile APP Users in Network Traffic .150		
Risk Analysis of a Closed-Loop Artificial Pancreas Based on Generalized Predictive Control.156 Wenping Liu (Guangdong Food and Drug Vocational College) and Haoyu Jin (Guangdong Food and Drug Vocational College)		
Location-Based Hybrid Deep Learning Model for Purchase Prediction .161. Bing Zhu (Sichuan University), Weiqiang Tang (Sichuan University), Xiai Mao (Sichuan University), and Wenchuan Yang (National University of Defense Technology)		
An Improved Memory Prediction Strategy for Dynamic Multiobjective Optimization .166		
A Natural Language-Based Flight Searching System .172		
A Negative Selection Algorithm Based on Adaptive Immunoregulation .177		
An Efficient Method Based on Region-Adjacent Embedding for Text Classification of Chinese Electronic Medical Records .183		
The Application of Virtual Reality in Empathy Establishment: Foresee the Future .188		
Modern Electronic Technology and Application		
A Short-Term Hybrid Forecasting Approach for Regional Electricity Consumption Based on Grey Theory and Random Forest .194		

A Novel Fault Identification Method for HVDC Transmission Line Based on S-Transform
Multi-Scale Area 199
Research on Service Composition Optimization Method Based on Composite Services QoS .206 Chengrong Wang (Harbin Institute of Technology), Xiaodong Zhang (Harbin Institute of Technology), and Dianhui Chu (Harbin Institute of Technology)
A CNN Accelerator on FPGA with a Flexible Structure .211
A Low-Complexity Adaptive Extended Min-Sum Algorithm for Non-Binary LDPC Codes .217 Min-Ho Kim (Hanyang University), Kyeong-Bin Park (Hanyang University), and Ki-Seok Chung (Hanyang University)
ERP Detector using Texture Filters and Tucker Decomposition .222
Dynamic Network Service Orchestrator – From Idea to Realization .228
Privacy-Preserving Spatio-Textual Skylines Based on Location Aggregation 234 Xiaoting Liu (Shenyang Aerospace University), Yiping Teng (Shenyang Aerospace University), Guohui Ding (Shenyang Aerospace University), and Chunlong Fan (Shenyang Aerospace University)
Author Index 239.