# 2021 International Conference on High Performance Big Data and Intelligent Systems (HPBD&IS 2021)

Macau, China 5 – 7 December 2021



IEEE Catalog Number: CFP21S12-POD ISBN: 978-1-6654-1328-2

## 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:
 CFP21S12-POD

 ISBN (Print-On-Demand):
 978-1-6654-1328-2

 ISBN (Online):
 978-1-6654-1327-5

#### Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

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



### **Table of Contents**

Preface		
Committees	V	
Session 1: High Performance Computing Technology and Its Applications		
VPU: A FPGA-based Scalable, Efficient and Software/Hardware Co-design Deep Neural Network.cceleration Processor		
BHPS: A High Performance Consensus Algorithm for Blockchain	6	
ports Training Recommendation Method under the Background of Data Analysis	12	
NOR-BSNN: In-Memory Computing Model for Deep Binarized Spiking Neural Network	17	
nalysis and Low-power Hardware Implementation of a Noise Reduction Algorithm	22	
nalysis of Resource Management Methods Based on Reinforcement Learning	27	
nalysis of scene anomaly recognition method based on machine learning	32	
Modeling Method for Face Image Deblurring	37	

The Method of Predicting Basketball Risks from a Personalized Perspective	42
Natural language processing analysis method of neural network model.  Wei Zhuang	47
Producing Monomial Sets with Lower Calculation Complexity for Polynomial Fitting	52
Research on Graph Network Recommendation Algorithm Based on Random Walk and Convolutional Network	
A Discriminative Deep Neural Network for COVID-19 Detection	65
Research and Application of Automated Search Engine Based on Machine Learning	69
ML-LIRS: Leveraging Machine Learning to Improve the LIRS Replacement Algorithm	74
The Mechanism of Consultant Enhanced Credibility in Lifecycle Supply Chain Management	79
Sports training analysis method based on collaborative filtering.  Xiangkun Li, Fenghao Sun	83
Research on Natural Language Extraction Method Based on Deep Learning Technology	88
Session 2: Big Data Technology and Its Applications	
2D-3D MatchingNet: Multimodal Point Completion with 2D Geometry Maching	94
Early Warning Methods of Epidemiological Risks Based on Data Mining	100
Adaptive Recommendation Method for Food Sampling Inspection Based on Data Mining	105
A Transformer-Based Spatial-Temporal Sleep Staging Model Through Raw EEG	110
Application of Improved Multi-class Active Learning Algorithm in Data Processing	116
Chinese Electric Power Equipment Fault Recognition Based on Graph Convolutional Networks	
Power Failure Prediction Method Based on Data Analysis	130
IoT Microservice Architecture for IoTaaS Device Users	135
The application framework of blockchain technology in higher education based on the smart contract	140
Research on Dynamic Early Warning Methods of Internet of Things Based on Big Data Mining	145
RGFN: Recurrent Graph Feature Network for ClickBait Detection	151

Mining	
Session 3: Machine Learning and Intelligent Systems	
ARResNet: A Convolutional Neural Network Based on Human Ear Features to Construct Abnormal Science Detection System for Air-Conditioning	
A flexible 3D scanning system using convergent stereo vision integrated with an industrial manipulator	.167
Redundancy-Controlled Feature Selection for Fuzzy Neural Networks. <i>Tao Gao, Xiao Bai, Liang Zhang, Chen Wang, Jian Wang</i>	172
A Survey on Capsule Networks: Evolution, Application, and Future Development	. 177
Intrusion Detection for in-vehicle CAN Networks Based on Auxiliary Classifier GANs	. 186
TLGAN: Conditional Style-Based Traffic Light Generation with Generative Adversarial Networks	. 192
Leveraging Knowledge Graph and Self-Attention with Residual Block for Paper Recommendation	. 196
Multi-step Prediction for Learning Invariant Representations in Reinforcement Learning	.202
Design and Implementation of Feedback Cancellation Algorithm for Hearing Aids	. 207
Improved Discrete Cuckoo Algorithm Based Relay Protection Setting Optimization.  Fei Jiao, Yuanpeng Tan, Kejia He, Zhenyuan Ma, Zhongqing Li, Jingming Dou	. 212
An Adaptive Cloud Bursting Job Scheduler based on Deep Reinforcement Learning	.217
HMILink: a zero-code programming system for embedded screen-type HMI	225
Facial Attributes Translation with Attention Consistency and Self-calibration.  Xuan Xia, Nan Li, Xufang Pang, Xizhou Pan, Chen Wu, Ning Ding	. 236
Image Deraining and Denoising Convolutional Neural Network For Autonomous Driving.  Kaige Wang, Long Chen, Tianming Wang, Qixiang Meng, Huatao Jiang, Lin Chang	241
A Facial Electromyography Activity Detection Method in Silent Speech Recognition	
A Fast Humanoid Robot Arm for Boxing Based on Servo Motors	.252
Imitation Learning for Autonomous Driving Based on Convolutional and Recurrent Neural Networks	.256
Retinal Vessel Segmentation In Fundus Images Using Convolutional Neural Network	. 261
High Efficiency Wake-up Asynchronous On-demand Radio Duty Cycle (WAORDC) Design for WSN	266
Improving the Environmental Adaptability of Conditional Imitation Learning Driving Model	271

Zhihui Guo, Shuo Zhang, Sheng Han, Youfang Lin
Real-time Yawning Detection Based on Machine Learning Algorithm and Time Series Classification using Faci. Feature Points
A Wearable Acoustic Sensor Based Driver Distraction Behaviour Recognition. 28  Yi Zhao, Tao Li, Yuan Dong
Curriculum System of Preschool Education under the Background of AR Intelligence
Fault Prediction Algorithm for Offshore Wind Energy Conversion System Based on Machine Learning29  Jing Yang, Junda Li
A Dual Weighted Shared Capsule Network for Diabetic Retinopathy Fundus Classification
Research on Environmental Pollution Detection Method Based on Artificial Intelligence
Review Based on Attention Model

#### **Author Index**