## 2020 International Conference on **High Performance Big Data and Intelligent Systems** (HPBD&IS 2020)

Shenzhen, China 23 May 2020



**IEEE Catalog Number: CFP20S12-POD ISBN**:

978-1-7281-5897-6

## 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:
 CFP20S12-POD

 ISBN (Print-On-Demand):
 978-1-7281-5897-6

 ISBN (Online):
 978-1-7281-6512-7

## **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**

Preface	IV
Organizations	V
Committees	V
Session 1: High Performance Computing	
Understanding the Workload Characteristics in Alibaba: A View from Directed Acyclic Graph Analysis  Chengzhi Lu, Wenyan Chen, Kejiang Ye and Cheng-Zhong Xu	1
Performance Prediction of Physical Computer Systems Using Simulation-Based Hardware Models	g
A Cordic-based Acceleration Method On FPGA For CNN Normalization layer	14
FPGA-based High-performance CNN Accelerator Architecture with High DSP Utilization and Efficient Sc Mode	_
Qiao Yin, Yunfeng Li, Hanzi Huang, Hu Li, Qianwu Zhang, Bingyao Cao and Junjie Zhang	
KC-IDS: Multi-layer Intrusion Detection System	27
MDD-Net: A novel defect detection model of material microscope image	32
A novel bearing fault diagnosis of raw signals based on 1D residual convolution neural network	38

Chuanjiang Li, Liya Yu, Ansi Zhang, Qiang He, Wanli Yang and Zhongjing Duan	
A Novel Unsupervised Dead-value Detection Method for Monitoring Indicators in Data Center	.44
Session 2: Intelligent Technologies	
TIGER Algorithm	.50
Integrated Parallel System for Audio Conferencing Voice Transcription and Speaker Identification	.58
An intelligent ordering control system based on hand gesture recognition	.66
Parameter Identification of Collaborative Robot Based on Improved Artificial Fish Swarm Algorithm	
Improving the accuracy of SqueezeNet with negligible extra computational cost	.78
Session 3: Big Data & Blockchain	
The big data analysis and mining of peoples livelihood appeal based on time series modeling and algorithm  Lixin Liang and Lin Lin	.84
Research on Blockchain-Based Identity Verification Between IoV Entities	89
On the Design of a Blockchain-based Student Quality Assessment System	.95
SSD Assisted Caching for Restore Optimization in Distributed Deduplication Environment	02
TrustCA: Achieving Certificate Transparency Through Smart Contract in Blockchain Platforms	110
Blockchain-Based Traceable Management System for Entry and Exit of Cultural Relics	16
A Destination Prediction Model for Individual Passengers in Urban Rail Transit	122
M-IDAs: A Scalable and Droppable Big Data Intelligent Platform Based on Modular Design	128
Knowledge Graph for Multi-source Data Fusion Topics Research	34
Erasure -Code Algorithm for Distributed Stream Processing. 1  Minghui Lu, Chao Xiong, and Xiaopeng Fan	139
Session 4: Intelligent Applications	
A method of automatically recognizing CTF image and calculating value	44
PLS-VIO: Stereo Vision-inertial Odometry Based on Point and Line Features. 1  Huanyu Wen, Jindong Tian and Dong Li	49
Image Quality Assessment based on Dual Domains Fusion	56

Face Liveness Detection Algorithm based on Livenesslight Network	162
Digital Core 3D Reconstruction Based on Micro-CT images via a Deep Learning Method	167
Color Constancy Using VGG Convolutional Neural Network	173
Efficient Image Watercolorization Based on Smart Phones	179
Multi-angle Head Pose Classification when Wearing the Mask for Face Recognition under the COVID Coronavirus Epidemic	
Thangka image edge detection algorithm based on morphology and RCF	190