## 2023 IEEE 3rd International **Conference on Computer Systems** (ICCS 2023)

Qingdao, China **22-24 September 2023** 



**IEEE Catalog Number: CFP23CO4-POD ISBN**:

979-8-3503-1367-3

## 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:
 CFP23CO4-POD

 ISBN (Print-On-Demand):
 979-8-3503-1367-3

 ISBN (Online):
 979-8-3503-1366-6

#### **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



# 2023 IEEE 3rd International Conference on Computer Systems

### (ICCS 2023)

### **Table of Contents**

Committeesvi		
>	Computer Model and Data Analysis	
DP	S-CR: A Task Scheduling Algorithm Based on Computation Reuse in Vehicular Edge Computing	1
	Zhipeng Li, Shihong Hu, Bin Tang	
Αl	Model Parameter Update Strategy for Enhanced Asynchronous Federated Learning Algorithm	9
	Yu Sun, Xin Gao, Ying Shen, Jianfei Xie, Jiandong Yang, Nong Si	
Re	search on Error Handling Techniques for Speech Interaction	16
	Rui Ma, Xuechao Zou, Pin Tao, Yixiang Tu	
An	Anonymous User Discovery Algorithm Based on the Naive Bayes Algorithm	21
	Ruan Haoran, Xu Jie, Zhang Haoyu, Lan Haoliang, Wang Yubo	
Fal	ke and Untrue News Dataset (FUND): An Expanded Dataset for Fake News Classification	26
	Zachary Li, Jianguo Liu	
Big	g Data Analytics for Literary Translation: A Case Study on Female Images in 'Moment in Peking'	31
	Minghai Wu	
>	Software and Information Service System	
An	E-Tag Based Smart Cattle Management and Diagnosis System	36
	Faisal Imran, Shangbo Zhou, Ahmed Mateen Buttar, Muhammad Wajeeh Us Sima, Muhammad Arshad	
Re	search on a Universal and Scalable Simulation Software Integration Framework	43
	Zijie Tang, He Tian, Pan Wang	
De	sign And Implementation of Asset Management System for University Laboratories	51
	Maosheng Ye, Shaoming Li, Yue Bin	

	Service Based Information System Design and Data Management	
	er Frustration: Shaping the Experience of Automotive and Computing	56
	atWatch: Towards the Development of a Goat GrowthTracking – Internet of Things Technology in an E-comm	
	Eric Blancaflor, Roalndo Olaguera	
Ana	alysis and Prediction of Road Accidents in Nepal by Grey System Theory	67
Stud	dy on the Relationship between the Exploration Stage of Limestone Mineral Resources and Urbanization Level  Kunheng Li, Xiaomin Du, Chengxi Wang	73
>	Intelligent Image Analysis and Processing Technology	
A R	Leal-Time Zebrafish Tracking Based on Fish Body Analysis	80
	proximate Newton Method Using Frequency Upscaling for Total Variation-Based Image Denoising	85
	T Imaging Super-Resolution Using Attention-Enhanced Global Residual Dense Network	91
An	Elevator Forbidden Target Discovery Method Based on Computer Vision	99
	Leview of Abnormal Personnel Behavior Detection for Safety Protection in Public Places	. 104
Imp	oroving YOLOv5n for Lightweight Ship Target Detection	. 110
	nd Remote Sensing Images Quality Estimation and Denoising	. 116
	l-to-end Multi-source Image Phase Retrieval	. 121
Mul	lti-exposure Image Fusion Based on Improved Exposure Weight and Adaptive Edge-Preserving Smooth Pyran	
•••••	Liang Yulu, Xu Chao, Nie Chao, Hu Yunxue	. 126
CX-	-Net: Multi-scale Enhanced Fusion Network for Pneumonia Classification	. 135

	<b>Emerging Network Technologies and Security</b>
Int	rusion Detection Method Based on Network Performance Degradation
	Vladimir Shakhov
-	ploring the Programming Model, Security Vulnerabilities, and Usability of ESP8266 and ESP32 Platforms for IoTvelopment
	Nabil Litayem, Ahmed AL-Sa'di
Co	mparative Analysis of Cybersecurity Frameworks Utilized by Industries in the Philippines
	Eric B. Blancaflor, Mark Moises T. Cortez, Daniel M. Geneta, Neil Tyrell D. Miembro, Christina Beatrice G. Alegre
Res	search and Implementation of DM1 Based on the J1939163
	Ying Wang, LiWei Guo, Tian Tang
>	<b>Embedded Microelectronic Systems and Computer Aided Design</b>
En	ergy Efficient FPGA-Based Accelerator for Deep Spiking Neural Networks168
	Hao Zhang, Congpeng Du, Seok-Bum Ko
Αŀ	Random Number Generator with Hardware Switching Devices
	Ying Shen, Xin Gao, Yu Sun, Zongrui Li, Jianfei Xie, Nong Si
Hig	gh Performance and Energy Efficient Floating-Point Multiplier on FPGA178
	Hao Zhang, Xueyi Zheng, Seok-Bum Ko
Inte	egrated Circuit Wafer Detection Based on Intelligent Information Processing
	Qing Liu, Limin Zhao, Zhe Hou, Jing Hao, Xiangbing Li, Yuxiang Zhao, Jinfang Yang, Jinbing Zhang
Spa	an-Based Attention Decoder Framework for Aspect Sentiment Triplet Extraction
	Qinghao Zhong, Xintao Jiao, Yongjie Que, Jianshen Chen
De	sign of a Small Beidou RDSS Shaped Circular Polarization Dual Frequency Transceiver Antenna
	Deyong Xian, Gangqiang Guan, SiJia Kong, Lin Yao
Res	search on Co-simulation Strategy and Model Exchange Technology for Aero-engine Multi-disciplinary Simulation

### **Author Index**

Pan Wang, He Tian