2022 IEEE 2nd International Conference on Computer Systems (ICCS 2022)

Qingdao, China 23 – 25 September 2022



IEEE Catalog Number: CFP22CO4-POD

ISBN: 978-1-6654-6011-8

Copyright © 2022 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:
 CFP22CO4-POD

 ISBN (Print-On-Demand):
 978-1-6654-6011-8

 ISBN (Online):
 978-1-6654-6010-1

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



2022 IEEE 2nd International Conference on Computer Systems (ICCS 2022) Table of Contents

	Prefacevi Conference Committeesvii		
¥	Computer Model and Calculation		
ΑL	Lightweight and Secure Data Sharing Scheme for Mobile Device in Cloud Computing	1	
Ар	oplication of Generalized Regression Neural Network and Sarima Model in Prediction of AIDS	9	
An	nalysis of Local Rainfall Prediction Based on Intelligent Algorithm	16	
1 A	Novel Demand Response Potential Assessment Method for Industrial Users	21	
Re	esource Deployment and Task Scheduling Based on Cloud Computing He Sun	25	
AF	PT Attack Detection Method Based on Traffic Log Features	29	
¥	Human Computer Interaction and Software Design		
1 A	NLP Application of Automated Symptom Information Extraction from TCM Medical Cases	35	
An	nalysis of the Design of Several Modern Programming Languages	40	
Ins	sulator Pollution Grade Recognition Method and Platform	45	
De	esign and Implementation of Music Recommendation System Based on Big Data Platform	51	
Lo	gistics Distribution Process Design Based on Stochastic Petri Nets and Big Data Algorithms	55	

•	guage Feature Analysis System for Mineral Engineering English Corpus Based on Web
Aiqing Wang	
	is and Methods
	mplementation of a Parallel Optimization Algorithm67 Li Qiang, Qi Yongmeng, Tao Shunan
	work for Metal Surface Defect Detection75 njiao Li, Pengxiang Gao, Shumei Zhang
Recovering Multi-fra	ne Incomplete Path Tracing Images Using Tensor Completion
•	Logistics Packages Based on Deep Learning85 Veizhong Zhang, Wenshan Wang, Xiaoqi Sun
	ge Detection Based on Improved deeplabV3+
Mathematical Image	Analysis of Light Fused with Computer Fuzzy Algorithm98
•	tion System Based on Stacking Ensemble Learning
Method of Obtaining	OD Matrix for Bus Passenger Flow Based on Pedestrian Re-identification Algorithm
Xiaolei Liu, Li G	o, Weizhong Zhang, Wenshan Wang
System Mode	I and Reliability Analysis
• •	Sigmoid Entropy Feature Parameter Extraction in Gear Fault Diagnosis118 Jia, Huan Shuaiwei
_	d Visualization of Elevator System Based on Event-B
	Turn Short Circuit Fault of Permanent Magnet Synchronous Motor Based on Wavelet
Huan Shuaiwei,	i Jinhua, Zhao Junli, Zhang Yujie, Wang Qi
•	eakdown Voltage of GaN on Si Pin Diode by Stepped Sidewall Treated with Fluorine
Fuchun Jia, Qing	yuan Chang, Xiaosheng Chen, Bin Hou, Ling Yang, Xiaohua Ma

A Covert Communication Method Combining Secret Sharing and Steganography	140
Peizheng Yan, Kaixi Wang, Xiaozhu Jia	

Author Index