2022 International Communication Engineering and Cloud Computing Conference (CECCC 2022)

Nanjing, China 28-30 October 2022



IEEE Catalog Number: CFP22CN7-POD ISBN: 978-1-6654-7233-3

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:
 CFP22CN7-POD

 ISBN (Print-On-Demand):
 978-1-6654-7233-3

 ISBN (Online):
 978-1-6654-7232-6

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



Table of Contents

2022 International Communication Engineering and Cloud Computing Conference (CECCC)

	efacenference Committees	
*	Cloud Computing and Intelligent Computing	
ΑF	Leview of Natural Language Processing Technology for Chinese Language and Literature	1
	ectiveness of Transfer Learning, Convolutional Neural Network and Standard Machine Learning in Computer Visited Bee Health Assessment	
Bud	dget in the Cloud: Analyzing Cost and Recommending Virtual Machine Workload Brian Zhang, Valencia Zhang, Michael Hum	12
App	olication and Optimization of Long Short-term Memory in Time Series Forcasting	18
*	Mobile Communication and Wireless Network	
Virt	ual Network Embedding Resource Trading and Expanding Problem of Time-Varying Traffic Problem in EONs Der-Rong Din	22
Re	search and Implementation of a Tamed Spread Spectrum System Based on Walsh Coding	27
lmp	proved Routing Algorithm for Wireless Sensor Networks Based on LEACH	33
Inte	er-satellite Pseudorange Difference Indoor Positioning Using Simulator Pseudolites	37
Hyl	orid Path Selection and Overall Optimization for Traffic Engineering	42
Fai	ure-Aware and Automated Disaster Backup in the 5G Core Network	48
Αŀ	ligh Speed Frequency Hopping Capture Synchronization Method	54
*	System Development and Human-computer Interaction	
Ana	alysis and Improvement of Three Kinds of Exoskeleton Sensors	59
De	ep Learning for Meditation's Impact on Brain-Computer Interface Performance Brvant Liu	64

*	Author Index	
ΑP	Ply: A Design of an Online Tertiary Level Scholarship Application Management System	.74
Dev	veloping a Leukemia Diagnostic System Based on Hybrid and Ensemble Deep Learning Architectures Skyler Kim	.70