2023 6th World Conference on Computing and Communication Technologies (WCCCT 2023)

Chengdu, China 6-8 January 2023



IEEE Catalog Number:

ISBN:

CFP2326X-POD 978-1-6654-6147-4

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:
 CFP2326X-POD

 ISBN (Print-On-Demand):
 978-1-6654-6147-4

 ISBN (Online):
 978-1-6654-6146-7

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



2023 6th World Conference on Computing and Communication Technologies (WCCCT 2023)

Table of Contents

Prefacevi Organizing Committeevii		
*	Communication Perception and Calculation	
Re	configurable Intelligent Surface Aided DFRC Vehicular Networks	1
Sta	ackelberg Game Based Resource Allocation Algorithm for Federated Learning in MEC Systems	7
Re	view of 5G MIMO Enhancement Technologies	. 13
Su	m Rate Maximization for UAV Assisted NOMA Backscatter Communication System	. 19
Re	esearch on Key Technologies of High Precision Millimeter Wave Radar Ranging System	. 24
*	Data Center Network and Network Routing Design	
Ro	outing Architecture Design for the Space-Ground Integrated Information Network	. 28
Ор	otimal Game Routing for UAV Adhoc Networks in Smart City	. 34
IDI	EAL: Intent Driven Emerging Anti-congestion Router with Load-Balance for SDN Junjie Guo, Chungang Yang, Fuqiang Li, Ru Dong, Yanbo Song, Shiwen Kou	. 39
A F	Framework for Decoupling Overlay SDN and Computing Virtualization	. 46
*	Communication Principle and Electronic Engineering	
Α2	2.4 GHz SiGe Envelope Tracking Power Amplifier for LTE Applications	. 52

High Angle Stability Frequency Selective Surface Design and Simulation	57
	04
Multiple Flipping Strategy LISBF for LDPC Codes	61
Yishan Sun, Pingyang Huang, Yichun Zhang, Zhiyuan Cheng	
A Continue-Domain Sparse-Based Channel Estimation Method in Power Tunnel Communication Wei Liu, Tian Liang, Ti Guan, Kun Zhang, Wenshuang Wang, Dan Wang	68
Weight Discretized BP Algorithm Based on Synapse Transistor with Symmetric/Asymmetric Memory Construction Sheng Chen, Lei Han, Kuan Sun, Di Luo, Yi-Ming Wang, Du-Li Yu, Yu-Tao Li	urve 73
◆ Communication Resource Allocation and Management	
Power Allocation in Cell-Free mmWave Massive MIMO: Using Deep Deterministic Policy Gradient Yu Zhao, Fengming Zhang, Yangjun Gao, Chaoqi Fu	t 78
Joint Rate and Resource Allocation for Panoramic Videos over Future Network	83
♦ Wireless Communication and IoT Application Technology	
Timestamp Free Synchronization with Clock Skew Estimation in Wireless Sensor Networks	89
Research on Intelligent Monitoring of Offshore Wind Turbine Environment Based on Wireless Tr and Distributed Computing	
Zhichao Wu, Yong Yao, Shizhu Li, Chi Yu, Chuan Chen, Tingcheng Huang	
RIS Relaying UAV-Aided WPCN for Throughput Maximization	100
Distributed Phase Calibration for Massive OAM Backhauling in 5G IoT Environments	106
Intent-Driven Internet of Things: Architectures, Technology, and Challenges	112
♦ Signal Recognition and Analysis	
A Method of Counteracting Main Lobe Deception Jamming with Frequency Diverse Array	118
A Low Noise and Spur Sub-sampling Phase Locked Loop Based on Clock System	124
A Chinese Speech Recognition System Based on Binary Neural Network and Pre-processing Lunyi Guo, Yijie Deng, Liang Tang, Ronggeng Fan, Bo Yan, Zhuoling Xiao	129

◆ Data Mo	odel and Intelligent Calculation
Online Distrib	ution Method of Application Key Based on AKMA135
Jinhui Li, 、	Jinhua Wang, Chengbin Huang
	Convergence of Backpropagation Algorithm with Cyclic Dropconnect for Linear Output Neural
Junling Jir	ng, Zaiqiang Wang, Huisheng Zhang
	ategy for Developing a Project Partner Recommendation System for University Course Projects
Chukwuka Gunter Saake	a Victor Obionwu, Damanpreet Singh Walia, Taruna Tiwari, Tathagatha Ghosh, David Broneske,
·	iler: An End-to-End ANN Compiler for Heterogeneous Computing-in-Memory Platform 152 g, Yawei Wang, Lei Wu, Xiang Qiu
	atedness: A Strategy for Plagiarism Detection in SQL Assignments
-	of Mobility Patterns during the COVID-19 Pandemic in Thailand Using Time Series Clustering
Weeriya S	Supanich, Suwanee Kulkarineetham, Buddhaporn Vanishkorn
•	ntal Health Self-Monitoring Based on the Combination of BERT and Low-Code Platform 171 en, Lei Song, Hua Zhou, Yucheng Li, Hongwei Wang, Chuang Kong
	ixed Criticality DAG Function Scheduling Optimization Based on Edge Computing 176 ang, Yuan Zou, Xudong Zhang, Jiahui Liu, Jinming Wu
J	ance and Hardware Efficient Stochastic Computing Elements for Deep Neural Network 181 Kaining Han, Jianhao Hu
◆ Machine	e Learning in Image Analysis
	emble One-Dimensional Convolutional Neural Networks for Ballistic Target Recognition g, Xiaodan Wang, Jie Lai, Yafei Song, Jiaxing He, Lei Lei
	c Light Detection and Recognition Based on Deep Learning
Hazardous Be	ehavior Identification Based on BIM and AutoML Applied to Prefabricated Construction 199

Author Index