2023 5th International Conference on Electronics and **Communication Technologies** (ECT 2023)

Nanning, China 21-23 July 2023



IEEE Catalog Number: CFP23UJ5-POD **ISBN:**

979-8-3503-0772-6

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:	CFP23UJ5-POD
ISBN (Print-On-Demand):	979-8-3503-0772-6
ISBN (Online):	979-8-3503-0771-9

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 5th International Conference on Electronics and Communication Technologies (ECT) ECT 2023

Table of Contents

Preface	. ix
Organizing Committee	. xi

Network collaborative computing and resource management

Distributed Synchronization of Complex Dynamical Networks Using Delayed Impulsive Control1 Wenxuan Xu (Guangxi university, China), Wu-Hua Chen (Guangxi university, China), and Xiaome Lu (Guangxi university, China)	
Research on Edge to End Collaborative Computing Unloading Based on Deep Reinforcement Learning	,
Resource Allocation Algorithm for Full-Duplex Heterogeneous Wireless Network with Energy Efficiency Priority	
Double-Layer Collaborative Edge Caching Strategy Based on Popular Content	

Green communication system and network optimization

MADRL-Based Joint Radio Resource Optimization for D2D at the Cell Edge in UDN	N 29
Weifeng Song (Beijing University of Posts and Telecommunications,	
China), Wenli Zhou (Beijing University of Posts and	
Telecommunications, China), Fang Liu (Beijing University of Posts and	
Telecommunications, China), Gang He (Beijing University of Posts and	
Telecommunications, China), and Jun Liu (Beijing University of Posts	
and Telecommunications, China)	

Adaptive Time-Frequency Resource Management Algorithm Based on RODD and Channel Detection 35

Kanghua Xiong (Beijing Institute of Technology, China), Qin Zhang (Beijing Institute of Technology, China), and Yutong Guan (Beijing Institute of Technology, China)

Performance Analysis of SWIPT Cooperative Relay Network with Ambient Backscatter .	
Jing Zhou (Guangxi Minzu University, China), Liping Luo (Guangxi Minzu	
University, China), and Maoqing Zhou (Guangxi Minzu University, China)	
	_

Optimization Deployed Strategy of Wireless Power Beacon Based on 5G Millimeter Wave	
Cooperative Communication Small Cell	. 48
Taoshen Li (Nanning University, China) and Mingyu Lu (Guangxi Medical University, China)	

Signal analysis and hardware design in electronic and communication systems

Online Teaching of Microwave Course by Virtual Simulation of Parameters on Transmission Line and Antenna	4
Kai Liu (Guangxi University, China), Yuanpeng Wang (Guangxi University, China), Taisen Duan (Guangxi University, China), and Chun Wang (Guangxi University, China)	
 Performance Analysis on Clutter Suppression of Polarization Space Time Adaptive Processing for Airborne Radar	9
A Compact Millimeter-Wave Down Converter Design	5
A Concurrent Multi-Output Bandgap Circuit with Sub-1V and Plus-2V Reference, Minimum 5.128 ppm/°C Temperature Coefficient in 0.18µm BCD Process	9
Generating Vortex Electromagnetic Wave Using Cone-Shaped Helix Antenna	5

Modern electronic information system and control

 Analysis of the Stability and Operation Characteristics of Power Flow Operation Points for Different Power Supply Characteristic in the Distribution Systems Mingrui Mo (Guangxi Polytechnic of Construction, China), Zhigang Zhang (Guangxi Polytechnic of Construction, China), Qunyong Yao (Guangxi Polytechnic of Construction, China), Caizhu Wu (Guangxi Polytechnic of Construction, China), Candai Ning (Guangxi Polytechnic of Construction, China), and Jie Mo (Guangxi Polytechnic of Construction, China) 	81
Fabrication and Reliability Study of 32 AWG Twinax Pairs with Dual Longitudinal Balanced Shields	86
Passive -Quenching of a Single-Photon Avalanche Photodetector Using a GeSeSbTe Germanium Selenium Compound Bidirectional Threshold Switching Memristor Ding Qin (National University of Defense Technology, China), Hongqi Yu (National University of Defense Technology, China), and Bing Song (National University of Defense Technology, China)	92
Analysis of International Reliability Standardization Status in Electronic Industry and Suggestions on Reliability Standardization for TC24 Zhengfan Zhao (CEPREI, China), Yanchun Lu (CEPREI, China), Ting Lei (CEPREI, China), Hongqi Yang (CEPREI, China), and Ning Hu (CEPREI, China)	96
 Study on Simulation Model Correction of Heat Transfer Between Finned Tube	02
 Design of Moxibustion Smoke Recovery and Treatment Test Bench	08

Artificial intelligence and image analysis

FPGA Implementation of a Point Cloud Processing KNN Algorithm Used in GCN Network Zhaoyang Zhang (University of Electronic Science and Technology of China, China) and Hui Li (University of Electronic Science and Technology of China, China)	119
Overview of Artificial Intelligence Educational Technology Huide Cao (DongBang Culture University, Seou), Chengji Zhao (DongBang Culture University, Seou), Jiasheng Zhu (Dalian Ocean University, China), and Siyao Mi (Dalian Ocean University, China)	. 124

Author Index
