# 2023 4th Information Communication Technologies Conference (ICTC 2023)

Nanjing, China 17-19 May 2023



IEEE Catalog Number: CFP23W57-POD ISBN: 978-1-6654-6259-4

### 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:
 CFP23W57-POD

 ISBN (Print-On-Demand):
 978-1-6654-6259-4

 ISBN (Online):
 978-1-6654-6258-7

#### **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 4th Information Communication Technologies Conference

(ICTC 2023)

### **Table of Contents**

	Preface Technical Committees	
>	Communication Theory and Technology	
Rat	te-Compatible Joint Source-Channel Coding Scheme Based on 5GNR LDPC Codes Hao Dong, Kai Niu, Bichai Wang, Jue Chen	1
Res	search on 5G RedCap Standard and Key Technologies	6
A L	ow-Latency and Area-Efficient ORBGRAND Decoder for Polar Codes	10
Co	nstruction and Performance Evaluation of QC-LDPC Codes with Low Error Floor	16
A S	Gecond Minimum Approximation Method for Layered Min-Sum Decoding of QC-LDPC Codes Zijian Qin, Yangcan Zhou, Zhongfeng Wang	21
>	Digital Communication and Wireless Transmission	
A (	Channel Adaptive MIMO Spatial Multiplexing UWOC System Based on Deep Learning Encoder/Dec	
	Lingbiao Zeng, Hongxi Yin, Xinge Wang, Xiuyang Ji	
Ch	annel Estimation Based on Compressed Sensing and Iterative Detection for Zero-Padded OTFS Xinlong Wei, Li Li, Yi Jin	34
A P	Platform Based on srsRAN for Security Research in LTE Network	40

Design and Analysis of a Noise Reduction PI-DCSK System for Wireless Underground Power P Communications	
Wenjie Yao, Sheng Wang, Hao Zhang, Wei Bai, Jianding Fu, Haoyu Chen, Pingping Chen,	Rongshan
<i>Wei</i>	
Dynamic Channel Modeling and Characteristic Analysis of Wearable Human Body Communicat	•
Chenqiong Tang, Yong Song, Yu Chen, Ya Zhou, Xu Zhang, Yizhu Ma	
Orthogonal Phase Screen Modeling Method and System Performance Analysis of Arbitrary Optical Link for Underwater Wireless Optical Communication	
Shuo Zhang, Hongxi Yin, Xiuyang Ji, Yanjun Liang	
Wireless Beam Channel Measurement and Analysis for Railway Locomotive at 5.9 GHz	60
Jiachi Zhang, Liu Liu, Lu Li, Yuhao Jiang	
A Relay Selection Strategy Based on Weighting Function Adapted to Different Characteristics of Wireless Sensor Networks	
Jiaxuan Xu, Han Jiang, Shi Wang, Dayan Cao	
Noise Modeling and Maximal Ratio Combining in Power Line Communication	72
Kunpeng Xu, Hongguang Dai, Qian Zhang, Xianhui Wang	
> Network System Model and Satellite Communication Network	
Statistical Analysis for Path Loss Model of WBAN at 50GHz Microwave Band	78
Yihuai Yang, Shikai Shen, Xiangde Li	
Resource Allocation with Interference Avoidance in Beam-Hopping Based LEO Satellite Systems	83
Mengying Zhang, Xiumei Yang, Zhiyong Bu	
Modeling and Timeliness Evaluation Method of Kill-Chain-Oriented Network Information System	n89
Yu Sun, Shaojie Mao, Songhua Huang, Shuangling Wang	
Utility Maximization in Satellite Networks Using Onboard Caching	94
Hao Wu, Jian Yan, Linling Kuang	
High-density Multi-layer Heterogeneous Wireless Networks Queue Modeling	99
Shuguang Fang	

	elligent Reflective Surface Assisted Low-Bit Wireless Communication System Based on Genet	
	Yi Peng, Peichang Zhang, Junjie Ye, Lei Huang	
MC	C-DS-CDMA: An Integrated Communication and Navigation Signal for Low Orbit Satellite Constellatio	
	Yun Zhou, Jintao Hu, Tao Yan, Shaokang Duan, Baowang Lian, Ying Zhou	
Mu	ılti-RIS-assisted Millimeter Wave Single Base Station Localization1	15
	Yifan Zhang, Yifei Liu, Yin Liu, Liang Wu, Zaichen Zhang, Jian Dang	
>	Network and Information Security	
An	Indoor Localization Mechanisms Based on Local Differential Privacy	21
	Jiawei Xu, Zhenhu Ning, Yihua Zhou, Xue Liao, Wei Zou, Shuaikun Xing	
	iquely-Factorable Constellation Pair Based Physical Layer Authentication for Cooperative mmunications	27
	Ruixue Liu, Gangtao Han, Junjie Wang, Li Yan, Xuefen Ma	
Res	search on Gene-Based Architecture Design Method of Command Information System1	32
	Zhaochen Zhang, Xiaobin Mao, Songhua Huang, Haibo An	
Lig	htweight Certificateless Encryption Supporting Equality Test without Bilinear Pairing	38
	Chuan He, Bo Zhang, Liang Zhang, Zesheng Xi, Yuan Fang, Yunfan Wang	
ΑС	Decentralized Cyber Mimic Defense Architecture Based on Consensus Protocol14	43
	Zhe Meng, Jiayu Du, Wei Guo, Fangxu Dong, Mingqi Qiao	
Res	search and Analysis on Key Points of Distributed Database Application in Telecom Support System 1	51
	Mingying Zhu, Chongri Liu, Lixue Shi, Kun Hong, Cheng Zeng, Ruolin Liang	
Dyı	namic and Privacy-Preserving Cloud Auditing with Updatable Designated Verifier Jiaxin Liu, Qing Chen, Ge Wu, Qiaoyi Wu, Rui Li	57
De	veloping Accessible Email Encryption Using a Certificateless One-Way Key Agreement Scheme 16 <i>Jyh-haw Yeh, Srisarguru Sridhar, K. Dakota White</i>	52

	Electronic and Communication Engineering
Eff	cient Receiver for DVB-RCS2 Synchronization Problems16
	Qingsheng Xue, Jie Wang, Ming Chen, Xiangyuan Tang, Jingwen Zhu
Pei	formance Analysis and Deployment Scheme for Random Access Device in 3D IIoT17.  Xueyun Bai, Xinyu Gu
Re	search on EMI of UHV AC Transmission Line to Power Communication Equipment Along the Line 17.  Yuting Chen, Qiang Rao, Mingzhao Zhang, Jie Xu, Peng Zhan, Xi Li
	al-time 15GBaud QPSK and 16QAM Flexible Coherent Optical Receiver Implemented on a Single FPG p with Low Complexity DSP
ΑL	iterature Review on Antenna Data Analysis in MIMO System
	Novel Framework for Scalable Video Transmission Based on the Outage Probability Analysis of MIMO
	Yongjian Zhang, Dongyu Wang, Zhiqiang Zhang, Shiguo Wang
Da	ta-Driven and Intelligent Nonlinearity Equalizer Aided Optical Fibre Communication Networks 19 Peirong Cui, Lei Zhu, Jianwei Zhang, Xingyuan Huang, Chao Li
>	Signal Detection and Analysis
Int	erference Mitigation in HPLC with Hybrid Noise
ΑV	Videband Transient Signal Detection Method Based on Nonlinear Support Vector Machine
Dir	ect Self-Position Awareness Based on Array-Sensing Multiple Source Data Fitting21  Zhongkang Cao, Pan Li, Jianfeng Li, Xiaofei Zhang, Qihui Wu
	search on Cross-Polarization Interference Cancellation Based on Cross-correlation Algorithm in Remot
	Yanglu Han, Jinshu Chen

	Optimization Design of Parametric Array Signal Modulation Algorithm Based on NSGA-II and eight TOPSIS	
	Xinghao Wang, Qifeng Xia, Jie Shi	
Selt	f-steered Robust Capon Beamformer Against Large Look Direction Error	228
	Jiakun Zhang, Yu Hao, Sibo Sun, Xuyan Liu	
>	Network Design and Mobile Computing in Communication Systems	
	aptive Federated Learning-based Joint Pilot Design and Active User Detection in Scalable ( ssive MIMO Systems	
	Lei Diao, Jiamin Li, Pengcheng Zhu, Dongming Wang, Xiaohu You	
An	Efficient Doppler Sensing for 5GNR System in Fast Time-Varying Communications Scenarios  Jintao Hu, Guo Li, Zeen Gao, Linhan Li, Wenshan Liu, Shaokang Duan	237
ΑN	Novel UWB indoor Localization Algorithm based on TDOA in LOS/NLOS Environment	243
Res	search on Digital Intelligent Building Operation System	248
	Ming Jiang, Lufeng Gao, Huoqing Xiong, Hua Song	
	Hybrid TOA/TDOA Localization Algorithm Based on Modified Taylor Weighting Technique undenditions	
	Panfeng Zuo, Yingchun Li	
Cor	ntent Delivery for Base Station Cooperative Caching in Cellular Networks	258
Col	llaborative Edge Computing for Vehicular Applications Modeled by General Task Graphs	265
>	Computer Theory and Information System Design	
Ext	raction of Fetal ECG Signals Based on PCA and Improved FastICA Algorithm	271
	Panpan Zhang, Ying Gao, Hongbin Dong	
Hyl	orid Algorithm for Item Collaborative Filtering Based on Matrix Factorization	276

Design and Implementation of Mobile Balance Games Based on Mobile Platforms.	285
Liyan Liu	
Performance Analysis of Gated Service Polling System Based on Two-level Priority.	289
Xin Li, Liyong Bao, Hongwei Ding, Xinyu Ding	
A Multi-Level Association Rule Mining Algorithm Based on NSGA-II for Market Bas	ket Analysis294
Zhenmin Wang	
Research on Ship Painting Management Oriented to Factory Institute Collaboratio	n 301
Caiyun Liu, Dapeng Zhu, Jiajian He, Chao Zhang, Xiaojing Liu	
Decision Support System and Health Analytics for Health Monitoring and Agricultural Cooperatives	
Kayla Dwynett Latorre, Anna Kumiko Catahan, Kurt Patrick Go, Ninna Robyn N	Manzano, Michelle Renee
Ching, Marlon Estrella	
Design of Log Collection Architecture Based on Cloud Native Technology	311
Tao Chen, Haiyan Suo, Wenqian Xu	
> Computer Model and Calculation in Information Engineering	
Research on Blockchain Privacy Computing Technology for End-edge-cloud Co	ollaborative Architecture
	316
Caiyun Xu, Qinglin Wu	
A Stackelberg Game Based Resource Trading Mechanism Design for Blockchair	n-enabled Industrial IoT
	321
Feng Yang, Long Shi, Zhe Wang, Jun Li, Yang Liu, Sirui Tian	
Secure and Verifiable Outsourced Computation Based on Blockchain	327
Chenglong Cao, Xiaoling Zhu	
Bank Loan Allocation Model Based on Credit Risk Prediction of SMEs	332
Ruiwen Cao	
A Systematic Literature Review on the Effectiveness of Virtual Classrooms Techniques and Learning Processes	, ,
Alfonso Renato Vargas-Murillo, Ilda Nadia Monica de la Asuncion Pari-Bedoya	,

On Performance Evaluation of AI Models in Detecting Malicious Traffics		341	
	Lei Li, Yanhao Huang, Xiaorui Cui, Xueting Cheng, Xinyuan Liu		
Ма	ass Media Member's Discussion in the Data Science by Advanced Analytics for Reverse Mortgage* . Chi-Hsuan Lin, Kuan-Yu Chen, Wei-Chuan Wang, Yu-Ru Lin, Ming-Hui Xie	348	
>	Modern Control Theory and Electrical Automation		
Per	rformance Degradation Trend Prediction of Rolling Bearings Based on Mahalanobis Distance and		
	Mengdie Wu, Longsheng Cheng, Wenhe Chen, Xinmeng Cai		
Stu	ldy on Lightning Overvoltage of 500 kV Transmission Line Based on Multiple Lightning Strokes Yuting Chen, Hu Jin, Jie Xu, Zheng Yu, Xi Li, Lei Tao	358	
Reg	gFuzz: A Linear Regression-Based Approach for Seed Scheduling in Directed Fuzzing	363	
Bea	aring Fault Diagnosis with Small Sample Based on Data-Driven	369	
Joi	nt Energy Management and Eco-Routing for Electric Vehicles with Hybrid Energy Storage Systems  Yunpeng Xu, Gangtao Han, Dalong Zhang, Junfei Wei	374	
Tru	rck APS Fault Detection Based on Modified Mahalanobis-Taguchi System	379	
Ab	normal Detection Scheme of Substation Equipment based on Intelligent Fusion Terminal	384	
Nu	merical Solutions for Detecting Contingency in Modern Power Systems	390	
>	Image Detection and Processing		
3D	Attention Network for Face Forgery Detection	396	
lma	age Encryption Algorithm Based on Chaotic System and Cellular Automata	402	

Massively Accelerating VVC Intra Encoding Through Decoder-side Neural Quality Enhancement	. 407
Geng Wei, Xin Wang, Tianjing Zhang	
Target Detection and Recognition of UAV Aerial Images Based on Improved YOLOv5	. 412
Qingkuan Wang, Zhaolong Wang, Yijin Wang, Tong Wang	
Multi-connected Tiny Object Detection for Color-Strip Recognition	. 417
Zhipeng Zhang, Xinya Peng, Xiaohang Yuan, Wenting Ma, Qingchen Liu, Yingteng He, Xingang G	Chai,
Jie Wei, Jinman Lin	

#### **Author Index**