## 2022 11th International Conference on Communications, **Circuits and Systems** (ICCCAS 2022)

Singapore 13 – 15 May 2022



**IEEE Catalog Number: CFP22807-POD ISBN:** 

978-1-6654-6990-6

### 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:
 CFP22807-POD

 ISBN (Print-On-Demand):
 978-1-6654-6990-6

 ISBN (Online):
 978-1-6654-6989-0

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# The 11th International Conference on Communications, Circuits and Systems (ICCCAS 2022)

#### **Table of Contents**

	Preface viii Conference Committees ix		
<b>*</b> I	Electronic Circuits and Systems		
Weak	k Inversion Model of an Inverting CMOS Schmitt Trigger		
Failu	re Number Prediction and Replacement Strategies for Electricity Meters in Service		
	pensation method of DC-link Current Integral Deviation for Sensorless Control of Three-phase BLDC r		
Arithr	metic Field Circuit Complexity Bounds for Erasure Encoders		
	nergy-Efficient Processing Element Design for Coarse-Grained Reconfigurable Architecture on FPGA		
	Lingzhi Su, Wang Ling Goh, Jingjing Lan, Vishnu P. Nambiar, Anh Tuan Do, Thilini Kaushalya Bandara Kulkarni Mohite, Bo Wang		
	ware-Software Co-design of Efficient Light-weight Self-Attention Neural Network for Lithium-lon ries State-of-Charge Estimation		
<b>*</b> I	Electronic Systems and Control Technology		
	Precision -600 kV High Voltage Power Supply System for the HIAF-SRing Electron Cooler		

A 0	5 V Inverter-Based Analog Output-Capacitorless Low-Dropout Regulator with Bulk-Driven
Trans	ient-Enhancing Paths
	Jinhen Lee, Pak Kwong Chan
Vacu	um Control Measurement System for Mass Spectrometer
	Ming Li, Shuai Zhang, Jiwen Chen
A Ha	dware Platform for Non-cooperative UAV Detection and Location
	Shunyu Yao, Qian Meng, Chenye Zhou
Autor	nated CHIP MTBF Calculator59
	Ang Boon Chong
Hard	ware Reusability Optimization for High-Level Synthesis of Component-Based Processors
	Xiahua Liu, Defu Cao, Qinshu Chen
	lopment of Acoustic Thermometer and Velocimeter with High Temporal Resolution and Noise
Supp	ression Capability
	Qi Liu, Bin Zhou, Rong Zhao, Minglu Dai, Bubin Wang, Yihong Wang
* 5	Signal Detection and Analysis
Impa	ct of Noise and Nonlinearity on Analog Self-Interference Cancellation in In-Band Full-Duplex
Comi	nunications
	Jonathan Shilling, Chao Chen
A Dir	ection-Of-Arrival Estimation Algorithm Based on Spatial Translation for Coherent Signals
	Yaofeng Tang, Yuhang Chen, Kuangang Fan, Tong Bie
An S	/M-based Intelligible Signal Presence Detection Algorithm for FM Signals Demodulated via SDR 90
	Arturo Linares, Bernabe Mejia, Alonso Sanchez, Guillermo Kemper
Multi	ble Signal Detection in Correlated Noise using Cross Correlation
	Liu Di, Huang Zhen, Li Baozhu
Simu	ation of Continuously of Moving Sound Sources in Reverberation Field
A Co	oversion Algorithm for ECG Signals on a 2D Array Based on Digital Signal Processing105
	Julio Cesar Cabanillas, Guillermo Kemper, Christian del Carpio
<b>*</b> I	Electronics and Communication Engineering
Rese	arch on Beam Scanning Holographic Antenna Based on Liquid Crystal110
	Yiheng Zhang, Tianliang Zhang, Yufan Wen, Yuanhang Wu, Xiaoke Su

A Phase Calibration Free Method for Tri-band Ground TT&C Antenna115
Yan Yalong, Li Junyao, Qin Mingnuan, Liu Daquan
A Wide-Locking-Range Injection-Locked Frequency Divider with Second-Harmonic Enhanced Resonato
Yuhan Zhang, Lu Tang, Qinfeng Zhang
Channel Based SOC Feedthrough Insertion Methodology
Yi Hong, Chunyang Huang, Yue Gao, Chuang Li
A High-speed Satellite Internet Physical Layer LDPC Decoder Design and FPGA-based Implementation
Zhang Cong, Gao Feng
Analysis and Cancellation of Crosstalk in Multi-Channel Pipelined-SAR ADCs
❖ Mobile Communications and Systems
Realizable DS-CDMA System Occupying Nyquist Chip Bandwidth and Exhibiting Zero Direct-Current 140  Tsung-Yeh Chou, Char-Dir Chung, Wei-Chang Chen, Fu-Chuan Hung
Quantum Encrypted Communication between Two IBMQ Systems Using Quantum Permutation Pad 146  Maria Perepechaenko, Randy Kuang
Prediction Method and Verification of Inland Waters VHF Coverage Effect Based on ITU-R P.1546-6  Modified Model
Zhongli Yi, Junyun Zhan, Chen Kong, Shanshan Wang, Bin Xu, Jinyu Zhao, Fuzhai Wang
Secure Transmission in Cell-free Massive MIMO System against Active Pilot Attack
Research on Improved Base Station Localization Algorithm in NLOS Environment After the Disaster 164  Zhexin Hu, Fanliang Bu, Yuanyuan Wang
Energy Efficiency of NOMA Network under Fast Fading Channel
❖ Network Resource Allocation and Management
Deep Q-Network Based Dynamic Spectrum Access for Cognitive Networks with Limited Spectrum Sensing Capability SUs
Donying made, Entrolly and Protest, Talendy, Ivan Ela

Resource Allocation of Downlink Heterogeneous NOMA Network Based on Multi-user with Different Sp	eeds
	. 182
Pengfei Wu, Shuang Li, Yujie Shi	
Nano-Power Monostable-Based Wake-Up Mechanism for Wireless Sensor Networks	. 187
Arian Nowbahari, Luca Marchetti, Mehdi Azadmehr	
Capacity Analysis and Hybrid Power Allocation for Multi-cell 5G Networks	. 192
Mingjun Ying, Shuyu Wang	
Deep Reinforcement Learning-Based Computation Offloading and Optimal Resource Allocation in Indu	strial
Internet of Things with NOMA	. 198
Haofeng Gao, Xing Guo	
❖ Information Network and Security	
A Spectrum Feature-Based Security Situation Awareness Algorithm for Network Coordinate System	. 204
Cong Wang	
Traceable Attribute-Based Encryption on OBDD Access Structure from Lattice	. 210
Guo Kaiyang, Han Yiliang, Liu Kai, Wu Riming	
Pseudo Base Station Spam SMS Identification Based on BiLSTM-Attention	. 216
Linbo Xu, Lizhi Zhang, Wei Luo	
Design and Implementation of a Software Disaster Recovery Service for Cloud Computing-B	ased
Aerospace Ground Systems	. 220
Xiao Yu, Dong Wang, Xiaojuan Sun, Bingbing Zheng, Yankai Du	
Application of Fortress Machine and VPN Linkage Technology in Campus Network Operation	
Maintenance	. 226
Yuanqing Cao, Lisina Ai, Huihui Wang, Jingtao Liu	
A Survey of SDN Traffic Management Research	. 231
Chen Xu, Donghong Qin, Fanhua Song	
❖ Image and Video Processing	
A Fast Transform Algorithm for VVC Intra Coding	. 237
Ziming Wang, Jun Wang, Jianxin Yang, Cong Luo, Fan Liang, Kai Huang	
Color-to-Gray Conversion Based on Boundary Points	. 241
Lina Zhang, Yi Wan	

A Distance-Based Attention Mechanism for Object Detection
Dual Relation-Aware Synergistic Attention Network for Image-Text Matching
A High-speed Lossless Intra Reference Block Recompression Method for Bandwidth Reduction in Video Coding
Zhuo Chen, Jun Wang, Jiyuan Hu, Jianxin Yang, Cong Luo, Fan Liang
Improved YOLOv5s Network for Multi-scale Safety Helmet Detection
Skin Disease Screening System Based on Smartphone Captured Images Using Deep Learning 267  Bassma, Rizuan Ahmed Rifat, Md. Kafiul Islam
❖ Computer and Information Technology
An Efficient Packet Classification Method Based on Extended Bloom Filter and Cuckoo Hash
Research on the Implementation of Real-Time Intelligent Detection for Illegal Messages Based on Artificia Intelligence Technology
Ranran Zeng, Yue Lin, Xiaoyu Li, Lei Wang, Jie Yang, Dexin Zhao, Minglan Su
Research on Internet Text Sentiment Classification Based on BERT and CNN-BiGRU
A Comprehensive Evaluation Method of Integrated Energy System based on Hierarchical Decomposition 290
Xiaoyu Wu, Hengtian Wu, Ning Zhang, Hongcai Dai
Design and Research of Unstructured Data Knowledge Graph Toolbased on Neo4j Graph Database 296 Ayinuer·Nuertai, Ruxianguli·Abudurexiti, Yasen·Aizezi
Personalized Recommendation Based on Knowledge Map and Multi Feature Fusion
Research on Task Offloading Strategy Based on Priority Chemical Reaction Algorithm in Edge-Cloud Scenario
Juan Fang, Zhiyuan Ye, Shuying Song