2021 15th International Symposium on Medical Information and Communication Technology (ISMICT 2021)

Xiamen, China 14-16 April 2021



IEEE Catalog Number: CFP2141M-POD **ISBN:**

978-1-7281-7725-0

Copyright © 2021 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:	CFP2141M-POD
ISBN (Print-On-Demand):	978-1-7281-7725-0
ISBN (Online):	978-1-7281-7724-3
ISSN:	2326-828X

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

A Spectrum-Efficient M-Ary Correlation Delay Shift Keying Scheme for Non-Coherent Chaotic Communications Weikai Xu; Xiangming Cai; Lin Wang; Shaohua Hong	1
Compressed Sensing Based Multi-Hop Data Routing in 3D Underwater Wireless Sensor Networks <i>Xuechen Chen; Wenjun Xiong</i>	7
IDIgles: 3D-Printed Customized Goggles Based on Scanned Faces <i>Gucai Zhu; Lingye Wang; Zhong Ren; Yanlin Weng; Kun Zhou</i>	13
Design and Implementation of Injection Data Preprocessing & Monitoring System Based on Node-RED JaeEn Lee; Jongpil Jeong	19
Heat Stress Risk Estimation for Workers From Wearable Sensor Data and Lifestyle Information Mami Saito; Takashi Sudo; Yasuhiro Kanishima	24
A Multiple Sequences Spread-Spectrum System With In-Phase/Quadrature Index Modulation for Underwater Acoustic Communications Weikai Xu; Lingmiao Quan; Lin Wang; Deqing Wang	29
A Multi-Modal Joint Voice Parts Division Method Based on Deep Learning Lingjun Chen; Caidan Zhao; Yunyi Liu; Peiyun Zhuang	35
A Modified Two-Dimension EEMD Method for Breathing and Heart Rates Monitoring via Through-Wall IR-UWB Radar Tuo Zhou; Guofa Cai; Mangui Lin; Guoen Cai; Yang Song; Yun Xu; Xiang Zhou	41
Wiener Filter Aided Second-Order Cyclostationary Feature Detection of Mixed Signals for Higher Recognition Precision Junyi Wu; Haotian Zhang; Lin Zhang; Zhiqiang Wu	47
SVM-Based Gait Analysis and Classification for Patients With Parkinson's Disease <i>Yuncheng Zheng; Yanhong Weng; Xiaoli Yang; Guofa Cai; Guoen Cai; Yang Song</i>	53
A Decomposition-Based Network for Non-Uniform Illuminated Retinal Image Enhancement Lujian Ye; Xueyang Fu; Aiping Liu; Zheng-Jun Zha	59
Multi-Agent Reinforcement Learning Based Channel Access Scheme for Underwater Optical Wireless Communication Networks Zenghui Zhang; Lin Zhang; Zuwei Chen	65

Sparse Learning Based Implantable Medical Device Transmission AgainstEavesdroppingTiankuo Wei; Sicong Liu	70
An Ac-Dc Interface Circuit for Harvesting Energy From Multiple Low-Voltage Piezoelectric Inputs Jiahuan Wang; Yin-Shui Xia	76
Wearable Devices Acquired ECG Signals Detection Method Using 1D Convolutional Neural Network Yi Hui	81
Performance Analysis of Buffer-Aided Relaying Implant WBAN Yanqiu Xiao; Guofa Cai; Yang Song; Guoen Cai; Yi Fang; Guojun Han	86
Texture Blending for Photorealistic Composition on Mobile AR Platform <i>Guilin Li; Pan Chen; Shihui Guo; Juncong Lin; Minghong Liao</i>	92
Correcting Corrupted Labels Using Mode Dropping of ACGAN Jizhong Su; Xing Gao; Yipeng Qin; Shihui Guo	98
A Novel Watermarking Mechanism for Deep Learning Models Based on Chaotic Boundaries Zijie Huang; Yingqian Zhang; Yiran Jia	104
Energy Efficient Power Allocation for OFDM-NOMA Visible Light Communication Systems With Statistical Channel State Information <i>Lin Zhang; Furong Fang; Zhiqiang Wu</i>	110
Mahalanobis Distance-Based Adjustable Classifier Models for Diagnosing Heart Diseases Tingting Huang; Shuping Sun; Peiguang He; Biqiang Zhang; Long Yan; Jiale Zhang	116
Adaptive Noise Canceller Design Based on Chaotic Simulated Annealing Particle Swarm Optimization Algorithm Zhang Jie; Pengcheng Wen	122
Semi-Supervised Learning Based on Competitive Prototype Seeds Selection for Phonation Detection of Patients With Parkinson's Disease Yunfeng Wu; Yixuan Liu; YangCan Hou; Xi Chen; Tingxuan Gao	127
Modelling the Fluorescence Optical Imaging Sequence Data of Rheumatic Hands With a 1D Hydrodynamic Flow Model Stefan Kupper; Richard Fiebelkorn; Jörn Berger; Egbert Gedat	133
An Improved Successive Cancellation List Flip Decoder for Polar Codes Based on Key Sets Jingyun Bao; Shunjie Lin; Xingcheng Liu	139

Power Allocation of Two-User Downlink Channel Decoding Pengfei Chen; Cong Wang; Yi Fang; Pingping Chen	
Dynamic Error Recovery Mechanism Over Wireless Network <i>Ran Li; Pingping Chen; Feng Chen</i>	151
Construction of Quasi-Cyclic Low-Density Parity-Check Codes Based on Quadratic Residue Codes Yong Li; Hao Yan; Rui Liu; Zhen Luo; Huihui Wu	157
Wearable Sweat Glucose Detection System Based on Cloud Platform ZhiJun Xu; Hezhi Lin; Yong Chen; XiaoTian Liu; Zhiyuan Shi; Lianfen Huang	162
RSSFingerprintingBasedMulti-UserOutdoorLocalizationUsingReconfigurable Intelligent SurfacesHaoboZhang; HongliangZhang; BoyaDi; KaiguiBian; ZhuHan; Chenren Xu; DaqingZhang; Lingyang Song	167
Privacy Protection and Secure Transmission of Smart Meter Data Shangqian Li; Xiaofeng Liao; Jiahui Wu; Lijiao Zhu; Yulong Wang	173
Performance of Deep Learning for Multiple Antennas Physical Layer Network Coding Jinghua Liu; Pingping Chen; Feng Chen	179
Blind Recognition Algorithm for Scrambled Channel Encoder Based on the Features of Signal Matrix and Layered Neural Network Wang Zhongfang; Zhai Liuqun; Dong Wei	184
Multiple Geometric Surfaces Detection in Geometric Coordination Registration for Implant Surgery Virtual Planning and Assessment Zhi-Jie Wu; Tai-Chiu Hsung; Bingo Wing-Kuen Ling; Cai-Yun Heng; Walter Yu-Hang Lam; Yu Pan	190
A Novel Sparse Measurement Matrix for CS-DCSK UWB System Qingzhi Wang; Guanpeng Fu; Shaohua Hong; Weikai Xu; Lin Wang	195
Automatic Site-Specific Multiple Level Gum Disease Detection Based on Deep Neural Network Guan-Hua Li; Tai-Chiu Hsung; Bingo Wing-Kuen Ling; Walter Yu-Hang Lam; George Pelekos; Colman McGrath	201
Stress and Comfort Estimation of Patients Listening a Music while Rehabilitation Training by Machine Learning with Pre-processed Electrocardiogram Yuko Okazaki	206
Design and Performance Analysis of Multicarrier M-Ary Differential Chaos Shift Keying System	211

Shiit Keying System Tingting Huang; Wenyu Chen; Dongliang Yang; Lin Wang; Weikai Xu

Propagation Study of UWB Capsule Endoscope With Multiple On-Body 215 Antennas

Mariella Särestöniemi; Carlos Pomalaza Raez; Chaïmaâ Kissi; Jari Iinatti

A Construction Method of Doped Low-Density Parity-Check Codes Based on 221 Quadratic Residue Codes

Yong Li; Xiang Huang; Chuang Zhou; Zhen Luo; Huihui Wu

Performance of M-Ary DCSK Modulation in SWIPT Cooperative System 227 With Decoding Cost

Yi Fang; Yu Zhang; Guofa Cai; Pingping Chen

An Decoding Parameter Optimization Method for LDPC Codes in 5G NR 233 Based on 3D EXIT Chart

Wenyi Cheng; Chao Dong; Kai Niu; Zhengzhen Zhang

Index

239