2022 2nd International Conference on Electronic Information **Technology and Smart Agriculture (ICEITSA 2022)**

Sanya, China 9 – 11 December 2022



IEEE Catalog Number: CFP22BG6-POD **ISBN:**

978-1-6654-6402-4

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:	CFP22BG6-POD
ISBN (Print-On-Demand):	978-1-6654-6402-4
ISBN (Online):	978-1-6654-6401-7

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



2022 2nd International Conference on Electronic Information Technology and Smart Agriculture (ICEITSA) **ICEITSA 2022**

Table of Contents

Message from the General Chair	xiii
Message from the Program Chairs	xiv
Organizing Committee	xv
Program Committee	
Sponsors	xix
Reviewers	xx

Electronic Information Technology and Application

An Intelligent on-Line Monitoring Device for Safety Belt Under High-Altitude Operation 1 Jialong Yi (Huaihua University, China), Bohan Liu (Huaihua University, China), Dajiang He (Huaihua University, China), Liming Ding (Huaihua University, China), Haibin Xie (Huaihua University, China), Mengni Ou (Huaihua University, China), and Tao Duan (Huaihua University, China)
Research on Microservice Coordination Technologies Based on Deep Reinforcement Learning
Research on Modeling and Simulation of Cd-Te Thin Film Solar Photovoltaic Cells
Research on Multi-Path Tracking and Selection Algorithm for Wi-Fi Signals
A Method of Realizing External Network Access to Intranet for Embedded Web Server
Design and Implementation of Integrated Localization and Communication System Based on SDR 36 Yu Chen (Beijing Polytechnic, China), Jingya Zhao (Beijing Polytechnic, China), Yong Liu (Beijing Polytechnic, China), and Qinghua Zhu (Beijing Polytechnic, China)

Design of Intelligent Storage Management System for Agricultural Products Based on
Internet of Things 46 Xinhu Li (Jishou University, P.R. China), Jing Ning (Jishou 46 University, P.R. China), Hui Hu (Jishou University, P.R. China), 7. Zichen Kuang (Jishou University, P.R. China), and Yingjing Qian 7.
(Huaihua University, P.R. China)
Intelligent Mobile Power Sharing and Rental System Based on BeiDou Navigation
Design of Contact Switch Sorting System Based on PLC and Laser Sensor
 Construction of Efficient Authenticated Key Agreement Protocol for Intelligent Transportation System
Virtual Network Function Instance Deployment and Performance Testing
Two-Phase-Joint Access-Backhaul Scheduling for Two Cell Sum Rate Maximization in LTE
Systems 73 Qinghua Zhu (Beijing Polytechnic, China), Ying Chang (Beijing 73 Polytechnic, China), Yong Liu (Beijing Polytechnic, China), and Jingya 74 Zhao (Beijing Polytechnic, China) 75
Analysis and Simulation of FMCW mmWave Radar Multi-Target Detection in Traffic Scene
Research on Position-Aided Beamforming for Connected Automatic Vehicles
The Research on Intelligent Catering Distribution for High-Speed Rail 97 Cong Han (Central South University Changsha, China), Zhenshuo Yang 97 (Central South University Changsha, China), Saiyao Zhang (Central 97 South University Changsha, China), and Hengyao Tang (Central South 97 University Changsha, China), and Hengyao Tang (Central South 97
Research on Elevator Remote Monitoring System

Semi-Centralized SDN Routing Technology Based on Data Center Network
UAV Heat Source Positioning Training System
Decentralized Data Protection System For Public Institutions
Multisensor Detection Alliance Based on Improved Elephant Herding Optimization Algorithm 125 Qi Li (Air Force Engineering University, China) and Daozhi Wei (Air Force Engineering University)
Research and Design of Transient Detection System Based on STM32
Research on Robust Airspace Anti-Jamming Technology in Spaceborne OFDM System
Design and Application of Highway DC Power Supply System
 Optimized Operation Decision Method for Distribution Network Operation Considering Source-Grid-Load-Storage Interaction
Design and Analysis of Intelligent Control Circuit for Classroom Lighting and Fan

161

Artificial Intelligence & Smart Agriculture

A Multi-Step Speed Prediction Method for Traffic Networks Based on MAF-GCN-Seq2Seq Model . 166 Yi Long (Huaihua University, China), Hongbo Xiao (Huaihua University, China), Jianhua Xiao (Huaihua University, China), and Xiaoning Peng (Huaihua University, China)
Short-Term Traffic Flow Prediction by Graph Deep Learning with Spatial Temporal Modeling 172 Lilian Yuan (Huaihua University, China), Weilin Fang (Huaihua University, China), Hongbo Xiao (Huaihua University, China), Jianhua Xiao (Huaihua University, China), Yuanquan Shi (Huaihua University, China), and Yujun Yang (Huaihua University, China)
 A Portable Instrument for Detecting Surface Defects of Agricultural Tools Based on Deep Learning: A Case Study of Aluminum Agricultural Tools
Application of CNN-LSTM Model in Pulmonary Tuberculosis Incidence Rate Prediction in China 185 Shiyu Zhang (Chongqing Normal University, China)
 SketchFashion: Image Translation from Fashion Sketch Based on GAN
Bionic Locust Jumping Flying Robot
 CIMG-BERT: Pretraining Bidirectional Transformers with Chemistry Knowledge for Molecular Property Prediction
Design of Multi-Functional Agricultural And Forestry Bird Repellent Irrigation Device Based on Radar and Ultrasonic Probing Drive

Construction and Algorithm Research of UAV Airborne Microwave Radar Imaging System 214 Pei Cao (Northwest A&F University, China), Daowei Wang (Northwest A&F University, China), Pingyang Li (Northwest A&F University, China), and Mingzhuang Lin (Northwest A&F University, China)	Į
YOLO v 3-Based Crop Health Detection and Design of a Cargo Transport Trolley	-
 Research on Adaptive Navigation System of Mountain Orchard Plant Protection Unmanned Aerial Vehicle Based on Simultaneous Localization and Mapping and Global Navigation Satellite System Fusion	;
 Study on Farmland Moisture Assessment Based on Improved K-Means	;

Big Data Mining and Information Processing Technology

Random Walk Simulation on Annual Precipitation in 62 African Major Cities for the 20th Century
Mapping Technologies in Yangtze River Delta, China: Big Data-Based Patent Analysis
 Demand Response Strategy Based on Flexible Resource Pool Model
Research Status of Unbalanced Data Classification Based on Machine Learning

Research and Application of Identification Method for Production and Shutdown Status of High-Risk Enterprises Based on Power Big Data)
CP-ABE with Multi-Authorization Centers and Supporting Outsourcing Encryption and Decryption	
Research on PIR Technology Program	
 Distribution Network Intelligent Operation and Maintenance Dispatching Method Based on GIS Data Analysis and Optimal Path Model	,
Research on Data Management and user Profiling Technologies that Support Value-Added Smart Energy Services	-
 Optimization Analysis for Electricity Trading Facing New Energy Integration	
ICD-10 Computer Aided Coding Scheme	
 Application Evaluation Method of Intelligent Centralized Appointment in Group Medical Enterprises Based on Analytic Hierarchy Process	

Exploration of Blood Pressure Monitoring Trajectory Analysis Algorithm System Based on	
Wearable Device	318
Yong Qian (Beijing Electric Power Hospital of State Grid Corporation,	
China), Xin Wang (Beijing Electric Power Hospital of State Grid	
Corporation, China), Ying Feng (State Grid Information &	
Telecommunication Co., Ltd., China), and Tongshuai Han (Beijing	
Electric Power Hospital of State Grid Corporation, China)	

Advanced Control & Intelligent Manufacturing

Existence for Fractional SEIR Compartmental Model Involving Hilfer Fractional Derivative Jueliang Zhou (Huaihua University, China), Zhongqi Wang (Huaihua University, China), and Jing Xie (Huaihua University, China)	324
A Note of Jordan Derivations on Triangular Algebras Leping Xie (Huaihua University, China) and Jueliang Zhou (Huaihua University, China)	329
New Four-Dimensional Chaos and Its Application in Color Image Encryption Yong Zhang (Huaihua University, China), Zhiben Zhuang (Huaihua University, China), and Xiangqiang Zeng (Huaihua University, China)	334
Parallel Solution of Small and Medium Sized Linear Equations Based on GPU	340
Research of Integrated Overhead Conductor Fixing Device	346
Fault Analysis of Bearings in Various States Based on Continuous Wavelet and Improved Residual Network Qingnan Wang (Huaihua University, China; Key Laboratory of Intelligent Control Technology for Wuling-Mountain Ecological Agriculture Hunan Province, China) and Jihui Tu (Yangtze University, China)	351
Research and Design of Bionic Robofish for Water Quality Detection	358
 Study on the Parameter Adjustment Method of Fractional Controller Based on Genetic Algorithm	364

Simulation of Dynamic Characteristics of Hydraulic Position Control System Based on AMESim 36 Guangyu Peng (Xi'an Research Institute (Group) Co., Ltd., China Coal Technology and Engineering Xi'an, Chain)
Design and Application of a High Precision Intelligent Distance Measuring Device

Author Index		
--------------	--	--