# **2022 4th International Symposium** on Smart and Healthy Cities (ISHC 2022)

Shanghai, China 16-17 December 2022



**IEEE Catalog Number: CFP22BL9-POD ISBN**:

978-1-6654-9181-5

## 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:
 CFP22BL9-POD

 ISBN (Print-On-Demand):
 978-1-6654-9181-5

 ISBN (Online):
 978-1-6654-9180-8

#### **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 4th International Symposium on Smart and Healthy Cities (ISHC) ISHC 2022

### **Table of Contents**

Message from the General Chairs xi
Committeesxii
Reviewers xiii
Sponsorsxvii
2022 4th International Symposium on Smart and Healthy Cities (ISHC)
"Artificial-Intelligence-Driven Management" Supports and Utilizes Smart Homes and
Buildings
Smart Delivery Boxes for Smart Cities
Using Passive Detection Crowdsensing Technologies In Public Transport
Study on the Optimization of Bus Organization for the High Speed Railway Station Feeder Bus Facing the Demand of Watching Games
Collaborative Architecture of Wide Area Natural Disaster Observation System
Research on the Prediction Model of Parking Space Dynamic Guidance Based on Multi-Source Data Fusion
Hongsong Shi (Jiangxi University of Engineering, China)
Detection of Workpiece End Defects Based on Convolution Neural Network

Research on End Face Defect Detection of Small Sample Workpiece Based on Meta Learning 37 Yifan Yang (Xihua University, China), Denghong Xia (Xihua University, China), Hua Sun (Xihua University, China), Dahong Luo (Xihua University, China), and Wenbo Luo (Xihua University, China)
Using RF Generator As A Renewable Energy Source For Green Building Applications
An Improved Algorithm for Arterial Road Signal Coordination Control
Design and Construction of Magnetostrictive Harvester for Gait Monitoring of Human Actives. 52 Huiting Wen (Guangdong Power Grid Co Ltd, China), Jianfeng Zhang (Guangdong Power Grid Co Ltd, China), Wenjun Chen (Guangdong Power Grid Co Ltd, China), Boyu Xu (Guangdong Power Grid Co Ltd, China), and Baiping Yan (Guangdong University of Technology, China)
Research and Design of Monitoring System for Greenhouse Based on Internet of Things
A Case Study of Starlink and 5G in Future Space Based Internet Services
Traffic Simulation Study with Vissim on Setting of Automated Vehicle Dedicated Lane
A Cloud Native Zero Trust Full Process Video Image Authentication Encryption Method to Protect Video Data Security
Multi Branch Series arc Fault Detection Based on MEEMD and GRU Network
Lightweight Underwater Garbage Detection Algorithm Based on YOLOX-S
Transmission Optimization Algorithm Based on ROS Nodes in Robot Teleoperation
Real-Time Vehicle Pose Estimation Based on Nonlinear Optimization and Probability Interpolation 99
Guohong Yi (Wuhan Institute of Technology, China), Xiaodong Xu (Wuhan Institute of Technology, China), Jianting Li (Wuhan Institute of Technology, China), Zhichao Cao (Wuhan Institute of Technology, China), and Bingqian Wu (Wuhan Institute of Technology, China)

China's Electric Vehicle Development Strategy from a Smart City Perspective	106
Study on Layout and Characteristic Analysis of Highway Tunnel LED Based on Visible Light Communication  Xiuxia Zhang (North Minzu University, China), Dongyuan Xing (North  Minzu University, China), and Shuyi Wei (North Minzu University,  China)	
Decision Tree and Hierarchical Cluster Analysis Based on Leigh Solves the Problem of Intelligent Diagnosis of Alzheimer's Disease by Time Series Model	. 116
An Improved YOLOX Algorithm Based on Structural Re-Parameterized CBAM for Wild Anim Detection	
An Investigation on Effects of Indoor Temperature and Lighting on Environmental Interaction Perception and Heart Rate Variability Using Machine Learning	125
Research on Quality Inspection and Imaging Method of Rebar in Concrete  Xiaoyi Li (State Grid Chongqing Electric Power Company, China), Rui Ma (State Grid Chongqing Electric Power Company, China), Heng Wu (State Grid Chongqing Electric Power Company, China), Zhaolin Dong (State Grid Chongqing Electric Power Company, China), Yang Wang (State Grid Chongqing Electric Power Company, China), and Youquan Dai (Chongqing University, China)	. 134
A Cloud-Native-Oriented AI Epidemic Four-Color Situation Decision Support System	. 141
Traffic Prediction Model of Power Wireless Private Network Based on LSTM Neural Network Xuefeng Ning (Guangdong Power Grid Co., Ltd, China)	148
Situation Awareness on Blockchain Based on Markov Game Model	. 155

Design of Mask Detection System Based on Deep Learning	164
Analysis of DF-GAN-Based Text-to-Image Xinyao Han (United International College, China), Yichun Huang (United International College, China), Hongjin Zhou (United International College, China), and Changjiang Zhang (United International College, China)	170
Design of Gesture Recognition System Based on OpenCV	178
Research on Typical SOTIF Trigger Conditions of Autonomous Vehicle Perception Layer 1 Xianzhao Xia (CATARC Software Testing (Tianjin) Co., Ltd., China), Yu Wang (CATARC Software Testing (Tianjin) Co., Ltd., China), Lei Liu (CATARC Software Testing (Tianjin) Co., Ltd., China), Qingyang Wang (CATARC Software Testing (Tianjin) Co., Ltd., China), Ruiqing Zhai (CATARC Software Testing (Tianjin) Co., Ltd., China), and Rui Zhao (CATARC Software Testing (Tianjin) Co., Ltd., China)	186
PortalEyes: A Portal Identification Method via Noisy Video Traffic	190
Development and Application of Mechanical CAD Model Base System for Experimental Platfor Based on Neural Network  Haiying Zhang (Ningbo Polytechnic, China) and Shuiqin Zhu (Ningbo Polytechnic, China)	
Location Selection of Continuous Multi-Logistics Nodes Base on Node Covering Algorithm 2 Qiwei Shen (East China Normal University, China), Weihan Fang (Shanghai Pinghe School, China), and Jun He (East China Normal University, China)	200
Intelligent Safety Early Warning System for High-Risk Areas Based On BeiDou and STM32 2 Yongbiao Mei (Xiangnan University, China), Zhourong Zhang (Xiangnan University, China), Fang Yu (Xiangnan University, China), Liang Jiang (Xiangnan University, China), Zicong Liu (Xiangnan University, China), and Junjie Chen (Xiangnan University, China)	204
Where and What We Should Look at: A Cross-Modal Fusion Method with Attention for Object Counting	209
A Trend of 2D Human Pose Estimation Base on Deep Learning	214
The Progress of Face Recognition on Artificial Intelligence  Huangmei Xiao (Fudan University, China), Wei Long (Huzhou University, China), Zengwen Li (Chongqing Changan Automobile Co. Ltd, China), Guixiang Gan (Chongqing Changan Automobile Co. Ltd, China), Dongfang Wu (Fudan University, China), and Linhua Jiang (Fudan University, China)	220

DSU-Net++: Application in Semantic Segmentation of Road Segmentation for Remote Sensing Images	,
Bobo Ju (Fudan University, China), Guixiang Gan (Chongqing Changan Automobile Co., Ltd, China), Zengwen Li (Chongqing Changan Automobile Co., Ltd, China), Xiao Lin (Shanghai Normal University, China), Naixue Xiong (Northeastern State University, USA), and Linhua Jiang (Fudan University, China)	
A Study on an Intelligent Drug Delivery Robot Based on ROS	
Sign Language Recognition System Based on Jetson TX2 and Yolov5	
Fast Detection of COVID-19 Using DL-Based Diagnosis Applying Attention Mechanism247 Xin Hu (Fudan University, China), Jun Hou (Zhejiang University, China), Hua Pan (Zhejiang University, China), Ling Yang (Fudan University, China), Dongfang Wu (Zhejiang University, China), and Linhua Jiang (Fudan University, China)	
MCAMNet: A Novel Encoder-Decoder Network with Multi-Directional Convolution and Attention Mechanism for Crack Detection	
A Novel Method of Deep Neural Network Model Protection with Key and Backdoor Watermark 261  Danfeng Cen (Fudan University, China), Zhihui Chen (Alljoy Technology Co., Ltd, China), Hua Pan (Zhejiang University, China), Dongfang Wu (Zhejiang University, China), Jun Hou (Zhejiang University, China), and Linhua Jiang (Fudan University, China)	
Racing with Vision Transformer Architecture	
Method for Chunking and Managing Large Urban Road 3D Point Cloud Maps Based on Voronoi  Graph	
Author Indov	