2021 IEEE 13th International Conference on Computer Research and Development (ICCRD 2021)

Beijing, China 5 – 7 January 2021



IEEE Catalog Number: CFP2185J-POD ISBN:

978-1-6654-4651-8

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:
 CFP2185J-POD

 ISBN (Print-On-Demand):
 978-1-6654-4651-8

 ISBN (Online):
 978-1-6654-2260-4

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



2021 IEEE 13th International Conference on

Computer Research and Development ICCRD2021

Table of Contents

Preface	vi
Conference Gommittees	······································
◆ Target Detection and Tracking	
Fast Multiple Object Tracking Using Relevant Motion Vector	1
Pan Zhang, Yang Zhang, Xichi Hu	
From Real Malicious Domains to Possible False Positives in DGA Domain D	etection6
Haleh Shahzad, Abdul Rahman Sattar, Janahan Skandaraniyam	
Surgical Action and Instrument Detection Based on Multiscale Information	n Fusion 11
Wenting Xu, Ruiguo Liu, Weifeng Zhang, Zhen Chao, Fucang Jia	
A Convolutional Neural Network with Background Exclusion for Crowd Convolution Distribution Scenes	_
Xinfeng Zhang, Lisha Zuo, Baoqing Yang, Shuhan Chen, Bin Li	
◆ Image Analysis and Processing	
SRWGANTV: Image Super-Resolution Through Wasserstein Generative Ac	versarial Networks with
Total Variational Regularization	21
Jun Shao, Liang Chen, Yi Wu	
Optical Flow Enhancement and Effect Research in Action Recognition.	27
Hai Li, Jian Xu, Shujuan Hou	
Better and Faster Deep Image Fusion with Spatial Frequency	32
Zhuang Miao, Jixiao Wang, Yang Li, Rui Zhang, Jiabao Wang	

video Quality Assessment by Sparse Representation and Dynamic Atom Classification	41
Zihui Zhang, Zongyao Hu	
A Solution for Concurrency and Cyclic Reference of DI Container	46
Ying Li, Wang Jiamin	
Point Cloud Depth Map and Optical Image Registration Based on Improved RIFT Algorithm	n 50
Wenxin Shi, Yun Gong, Mengjia Yang, Tengfei Liu	
♦ Communication and Information System	
Dynamic Multi-path and Multi-protocol Encrypted Communication Mechanism	58
Shaolong Zhu, Du Chen, Meiyi Yang, Xuening Shang	
Optimization of Indoor Positioning Algorithm Based on LANDMARC	63
Xiaoqing Zhou, Jiaxiu Sun, Zhiyong Zhou, Jianqong Xiao	
Research on RFID Virtual Tag Location Algorithm Based on Monte Carlo	68
Tingliang Guan, Ding Wang, Yixin Su	
A Noise-Assisted Polar Code Attempt Decoding Algorithm	73
He Zhanquan, Li Xiaoqing, Wang Shusheng, Qi Yuezhen	
Two Stage Operation Optimization of Active Distribution Network Based on IMOHS Algorith	nm 78
Xueshun Ye, Kaiyuan He, Tianyuan Kang, Muke Bai	
Agricultural Soil Data Analysis Using Spatial Clustering Data Mining Techniques	83
Hongju Gao	
◆ Computer and Information Technology	
Trusted Data Management for E-learning System Based on Blockchain	91
Chenglong Cao, Xiaoling Zhu	
A Synchronization Optimization Technique for OpenMP	95
Zhaochu Deng, Jianjiang Li, Jie Lin	
A Learning to Rank Approach for Pharmacist Assignment	104
Lv Hexin, Xinli Yang, Guoyong Dai	
iAnalysis V1.0: An Interactive Analysis Service System	109
Zhen Meng, Xuezhi Wang, Li Ma, Yuanchun Zhou	
An Optimized Hybrid Fuzzy Weighted k-Nearest Neighbor to Predict Hospital Readmission to Diabetic Patients	
Soha Bahanshal, Byung Kim	
Federated Learning Application on Depression Treatment Robots(DTbot)	121

A Design of Volunteer Computing System Based on Blockchain	125
Boxuan Shan	
Application of Yolo on Mask Detection Task	130
Ren Liu, Ziang Ren	
Robust Nighttime Road Lane Line Detection Using Bilateral Filter and SAGC under Challenging Conditions	•
Samia Sultana, Boshir Ahmed	

Author Index