## 2021 2nd Asia Symposium on Signal Processing (ASSP 2021)

Beijing, China 12 – 14 November 2021



IEEE Catalog Number: CFP21BK8-POD ISBN: 978-1-7281-9884-2

### 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:
 CFP21BK8-POD

 ISBN (Print-On-Demand):
 978-1-7281-9884-2

 ISBN (Online):
 978-1-7281-9883-5

#### **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 2nd Asia Symposium on Signal Processing (ASSP) ASSP 2021

#### **Table of Contents**

Preface Conference Committee Keynotes	xv
Intelligent Image Analysis and Processing Method	
Research on a Graph Reachability Algorithm Based on Block Optimization Jia-Xing Hu (Henan Experimental High School Zhengzhou, China), Bei Gong (College of Computer Science Beijing University of Technology Beijing, China), and Yu-Chu He (School of Information Science and Technology Zhengzhou Normal University Zhengzhou, China)	1
Realistic Image-to-Image Translation with Enhanced Texture	5
Optimization of Luminance Computational Model of HDRI by the Multi-Line Method	ear Regression 13

Application of Color Block Code in Image Scaling  Hao Wang (Network and Information Technology Centre Beijing University of Technology Beijing, China), Yu Bai (Medical Engineering Division Beijing Friendship Hospital Beijing, China), Jie Liu (Information Department Beijing University of Technology Beijing, China), Guangmin Sun (Information Department Beijing University of Technology Beijing, China), Yanjun Zhang (Network and Information Technology Centre Beijing University of Technology Beijing, China), and Jie Li (Information Department Beijing University of Technology Beijing, China)	0
DetNAS: Design Object Detection Network via One-Shot Neural Architecture Search	8
Face Image Super-Resolution Based On Relative Average Generative Adversarial Networks	8
Integrating Residual Network and Channel Attention Mechanism for Tire Pattern Image Retrieva	4
Qiqi Liu (Center for Image and Information Processing, Xi'an University of Posts and Telecommunications. Xi'an, China), Ying Liu (Center for Image and Information Processing, Xi'an University of Posts and Telecommunications. Xi'an, China), Fuping Wang (Center for Image and Information Processing, Xi'an University of Posts and Telecommunications. Xi'an, China), and Daxiang Li (Center for Image and Information Processing, Xi'an University of Posts and Telecommunications. Xi'an, China)	
PLC Ladder Diagram for a Sliding Mode Filtering Tracking Differentiator	0
Improvement of Feature Extraction Based on HOG5  Zhehao Liu (East China Normal University, China)	5
Information and data Security	
Position-Based Vehicular Clustering for Emergency Messages Dissemination in Zone of Interest	1

Support Forward Secure Smart Grid Data Deduplication and Deletion Mechanism
Research on Water Level Prediction on CEEMDAN-GRU Model Under the IMFs Recombination 77 Sun Tao (Jiangsu Water Source Company Ltd, China; The Eastern Route of The South-to-North Water Diversion Project, China), Wang YIbin (Jiangsu Water Source Company Ltd, China; The Eastern Route of The South-to-North Water Diversion Project, China), Chen Wei (Nanjing Tech University, China), and Liang Xuechun (Nanjing Tech University, China)
Research on Security and Privacy Problem in the Data Life Cycle for the IoT Scenario
Trusted Model Based on Multi-Dimensional Attributes in Edge Computing
Fault Detection and Diagnosis Based on the Machine Learning Method of Lifting Scheme  Wavelet and PCA
Fault Detection Method Based on Residual Network and Faster R-CNN

Networks	13
Xuesong Jin (School of Computer and Information Engineering Harbin	
University of Commerce Harbin, China Heilongjiang Provincial Key	
Laboratory of Electronic Commerce and Information Processing Harbin	
University of Commerce Harbin, China), Xin Du (School of Computer and	
Information Engineering Harbin University of Commerce Harbin, China	
Heilongjiang Provincial Key Laboratory of Electronic Commerce and	
Information Processing Harbin University of Commerce Harbin, China),	
Xiaowei Han (School of Computer and Information Engineering Harbin	
University of Commerce Harbin, China Heilongjiang Provincial Key	
Laboratory of Electronic Commerce and Information Processing Harbin	
University of Commerce Harbin, China), Huadong Sun (School of Computer	
and Information Engineering Harbin University of Commerce Harbin,	
China Heilongjiang Provincial Key Laboratory of Electronic Commerce	
and Information Processing Harbin University of Commerce Harbin,	
China), and Jing Li (School of Computer and Information Engineering	
Harbin University of Commerce Harbin, China Heilongjiang Provincial	
Key Laboratory of Electronic Commerce and Information Processing	
Harbin University of Commerce Harbin, China)	
Blockchain-Based Security Management Platform1	18
Xiaoping Wang (Faculty of Information Technology, Beijing University	
of Technology, China), Akhtar Badshah (Faculty of Computer Science and	
Engineering, GIK Institute of Engineering Sciences and Technology,	
Pakistan), Shanshan Tu (Faculty of Information Technology, Beijing	
University of Technology, China), and Muhammad Waqas (Faculty of	
Information Technology, Beijing University of Technology, China; Edith	
Cowan University, Australia; Faculty of Computer Science and	
Engineering GIK Institute of Engineering Sciences and Technology,	
Pakistan)	
I wittown)	
Future Communication and IoT Development Technology	
Construction of Trusted Group for Centralized IOT	22
Rui Xin (Information and Communication Branch of State Grid Hebei	
Electric Power Co., Ltd, China; Hebei Electric Power Internet of	
Things Information and Communication Technology Innovation Center, China), Liangdong Chen (Information and Communication Branch of State	
Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power	
Internet of Things Information and Communication Technology Innovation	
Center, China), Ning Lu (State Grid Hebei Electric Power Co., Ltd.,	
China), Xin Liu (State Grid Hebei Electric Power Co., Ltd., China), Wei Liu (Information and Communication Property of State Crid Hebei	
Wei Liu (Information and Communication Branch of State Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power Internet of	
Things Information and Communication Technology Innovation Center,	
China), and Guiping Zheng (Information and Communication Branch of	
State Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power	
Internet of Things Information and Communication Technology Innovation	

Fine Classification Method of Product Image Based on Multi-Level Convolutional Neural

Center, China)

Development and Application Research of 5G Private Network Equipment For Ship Construction. 130 Xinyu Liu (Jiangsu JARI Technology Group Co., Ltd., China; Jiangsu JARI Information Technology Co., Ltd., China), Dongyao Wang (Jiangsu Automation Research Institute, China), Maopu Wu (Jiangsu JARI Information Technology Co., Ltd., China), and Zhaosheng Dong (Jiangsu JARI Information Technology Co., Ltd., China)
Trusted Group Construction Mechanism Based on Trusted Management
On the Performance of Generalized SCL-Flip Decoding for Polar Codes

The Construction and Dynamic Maintenance Mechanism of Trusted Groups in Edge Computing 153
Chen Liandong (Information and Communication Branch of State Grid
Hebei Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), Liu Wei (Information and Communication Branch of State Grid
Hebei Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), Lu Ning (State Grid Hebei Electric Power Co., Ltd., China),
Wei Yong (Information and Communication Branch of State Grid Hebei
Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), Chen Kai (Information and Communication Branch of State Grid
Hebei Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), and Zheng Guiping (Information and Communication Branch of
State Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power
Internet of Things Information and Communication Technology Innovation
Center, China)
Research on Integrated Communication and Positioning Technology of Ship Formation in Weak
Navigation Environment
Yipeng Li (The 54th Research Institute of China Electronics Technology
Group Corporation, China), Lizhe Liu (Science and Technology on
Communication Networks Laboratory, China; The 54th Research Institute
of China Electronics Technology Group Corporation, China), Yutao Liu
(The 54th Research Institute of China Electronics Technology Group
Corporation, China), Lirong Mei (The 54th Research Institute of China
Electronics Technology Group Corporation, China), Jie Lin (The 54th
Research Institute of China Electronics Technology Group Corporation,
China), Hongkun Wang (The 54th Research Institute of China Electronics
Technology Group Corporation, China), Jingsong Yang (The 54th Research
Institute of China Electronics Technology Group Corporation, China),
and Xiaoshen Yan (The 54th Research Institute of China Electronics
Technology Group Corporation, China)
Trusted Authentication Scheme for Data Source Based on Short Group Signature
Zhu Jinhui (Information and Communication Branch of State Grid Hebei
Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), Liu Xin (State Grid Hebei Electric Power Co., Ltd., China),
Shen Peipei (Information and Communication Branch of State Grid Hebei
Electric Power Co., Ltd, China; Hebei Electric Power Internet of
Things Information and Communication Technology Innovation Center,
China), Xin Xiaopeng (Information and Communication Branch of State
Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power
Internet of Things Information and Communication Technology Innovation
Center, China), Chen Kai (Information and Communication Branch of
State Grid Hebei Electric Power Co., Ltd, China; Hebei Electric Power
Internet of Things Information and Communication Technology Innovation
Center, China), and Zheng Guiping (Information and Communication
Branch of State Grid Hebei Electric Power Co., Ltd, China; Hebei
Electric Power Internet of Things Information and Communication
Technology Innovation Center, China)

	79
Keying Ma (National Institute of Measurement and Testing Technology, China), Yu Hu (National Institute of Measurement and Testing Technology, China), Wei Wang (National Institute of Measurement and Testing Technology, China), Hongtao Niu (National Institute of	
Measurement and Testing Technology, China), Xiao Tang (National Institute of Measurement and Testing Technology, China), and Yifan Cui (Sichuan University, China)	
Construction of Trusted Group in Distributed Internet of Things	34
Center, China)	
Modern Information Theory and Technology	
	92
Modern Information Theory and Technology  Phoneme Recognition using Interlaced Derivative Pattern and Co-Occurrence Matrix Method 19 Guozhao Liao (Faculty of Information Engineering Guangdong University of Technology Guangzhou, China), Bingo Wing-Kuen Ling (Faculty of Information Engineering Guangdong University of Technology Guangzhou, China), and Ringo Wai-Kit Lam (AI Mnemonic Limited Science Park Hong	
Modern Information Theory and Technology  Phoneme Recognition using Interlaced Derivative Pattern and Co-Occurrence Matrix Method 19 Guozhao Liao (Faculty of Information Engineering Guangdong University of Technology Guangzhou, China), Bingo Wing-Kuen Ling (Faculty of Information Engineering Guangdong University of Technology Guangzhou, China), and Ringo Wai-Kit Lam (AI Mnemonic Limited Science Park Hong Kong, China)  M-Unity Files Mapua University Project Document Archive	97

Integration of Remote Sensing Image and GIS  Peipei Qi (School of Intelligent Construction, Wuchang University of Technology, Wuhan), Qing An (School of Intelligent Construction, Wuchang University of Technology, Wuhan), and Fenggang Liu (School of Intelligent Construction, Wuchang University of Technology, Wuhan)	208
Research on Modeling and Inversion of Human Skin Tissue Based on Multi-Band Microwave Radiometer	215
Research on Information Extraction Technology of Wall Cracks in Historic Buildings  Yuanrong He (Big Data Institute of Digital Natural Disaster Monitoring in Fujian, Xiamen University of Technology, Xiamen, China), Ping Chen (Big Data Institute of Digital Natural Disaster Monitoring in Fujian, Xiamen University of Technology, Xiamen, China), Zhiying Xie (Big Data Institute of Digital Natural Disaster Monitoring in Fujian, Xiamen University of Technology, Xiamen, China), Shuhan Chen (Big Data Institute of Digital Natural Disaster Monitoring in Fujian, Xiamen University of Technology, Xiamen, China), and Xiaohui Song (School of Surveying, Mapping and Geographic Information, Guilin University of Technology, Guilin, China)	222
Blockchain Boundary Security Protection Based on Trusted Computing  Xiaoping Wang (Faculty of Information Technology, Beijing University of Technology, China), Akhtar Badshah (Faculty of Computer Science and Engineering GIK Institute of Engineering Sciences and Technology, Pakistan), Shanshan Tu (Faculty of Information Technology, Beijing University of Technology, China), and Muhammad Waqas (Faculty of Information Technology, Beijing University of Technology, China; Edith Cowan University, Australia; Faculty of Computer Science and Engineering GIK Institute of Engineering Sciences and Technology, Pakistan)	227
Simulation of a Cylindrical Roller Bearing with an Embedded Piezoelectric Sensor for Local Fault Detection	. 232

Time Series Classification Based on Multi-Scale Dynamic Convolutional Features and	
Distance Features	239
Tian Wang (Faculty of Information Technology Beijing University of	
Technology Beijing, China), Zhaoying Liu (Faculty of Information	
Technology Beijing University of Technology Beijing, China), Ting	
Zhang (Faculty of Information Technology Beijing University of	
Technology Beijing, China), and Yujian Li (School of Artificial	
Intelligence Guilin University of Electronic Technology Guilin, China)	
Author Index	247