2022 International Symposium on Electrical, Electronics and **Information Engineering (ISEEIE 2022)**

Chiang Mai, Thailand 25-27 February 2022



IEEE Catalog Number: CFP22BZ4-POD ISBN:

978-1-6654-6875-6

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:
 CFP22BZ4-POD

 ISBN (Print-On-Demand):
 978-1-6654-6875-6

 ISBN (Online):
 978-1-6654-6874-9

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 International Symposium on Electrical, Electronics and Information Engineering (ISEEIE) ISEEIE 2022

Table of Contents

essage from the General Chairessage from the Program Chair	xiv
onference Committees oonsors	
rtificial Intelligence	
earning to Predict what Humans Look at: Computational Visual Attention Model for Specific	
ategory Zhong Ma (Xi'an Microelectronics Technology Institute, China) and Shen Li (Xi'an Microelectronics Technology Institute, China)	1
g Data Visualization Analysis: Distribution of COVID-19 Mortality and Vaccination in the	8
Bowen Meng (Beijing Normal University-Hong Kong Baptist University United International College, China), Shenghui Cheng (Chinese University of Hong Kong, Shenzhen, China), and Ayush Kumar (Harvard Medical School, US)	
AGGING: Setswana Complex Qualificatives & Adverb Boago Okgetheng (University of Botswna, Botswana), Gabofetswe Malema (University of Botswana, Botswana), and Bopaki Tebalo (University of Botswana, Botswana)	13
ased on the Development of "Blockchain and Big Data" Personal Credit System Research Mingmin Gong (Wuhan College, China), Liyuan Cheng (Wuhan College, China), Yihan Liu (Wuhan College, China), Xin Huang (Wuhan College, China), Jian Wu (Wuhan College, China), and Yuchen li (Wuhan College, China)	19
dge Computing Based Abnormal Behavior Learning for Mental Disorder Detection Through Irveillance	

DCCRGAN: Deep Complex Convolution Recurrent Generator Adversarial Network for Speech Enhancement
Renjie Wu (ZheJiang Dahua Technology CO., LTD Hangzhou, China), Jingbiao Huang (ZheJiang Dahua Technology CO., LTD Hangzhou, China), Jucai Lin (ZheJiang Dahua Technology CO., LTD Hangzhou, China), and Jun Yin (ZheJiang Dahua Technology CO., LTD Hangzhou, China)
Document Image Forgery Detection Based on Deep Learning Models
Pattern Recognition and Machine Learning
Pattern Recognition in Games using Process Mining
GFENet: Enabling Attention and Adaptive Feature Fusion in Real-Time Object Detection
Coupling Analysis of Autonomous Vehicles and Road Safety
A Generative Adversarial Constraint Encoder-Decoder Model for the Text Summarization 63 Jie Lin (University of Electronic Science and Technology of China, China) and Saipeng Li (University of Electronic Science and Technology of China, China)
Automated Parsing of Credit Reports Integrating Banking Knowledge in Low-Resource Scenarios
Lijun Wang (Zhengzhou University, China; ZhongYuan Bank, China), Zijuan Hu (ZhongYuan Bank, China), Wanli Chen (ZhongYuan Bank, China), Chen Wang (ZhongYuan Bank, China), and Kaiyue Cai (ZhongYuan Bank, China)

FedCrowd: Towards Promoting the Concurrency of the Server in Asynchronous Federated Learning
Wen Xi (National University of Defence Technology, China), Yuying Liao (National University of Defense Technology, China), Bin Zhou (National University of Defense Technology, China), Haiyang Wang (National University of Defense Technology, China), and Liqun Gao (National University of Defense Technology, China)
Internet Financial Risk Early Warning System Based on Data Mining Algorithm
Custom Writing Catalytic Tracks for Selective Pattern Metallization on Flexible Substrate
Computer Network and Information Science
Global Context Aggregation Network for Temporal Action Proposal Generation
Weakly-Supervised Audiovisual Network for Video Saliency Estimation
Prediction Accuracy Improvement on Disease Risk and Cost Prediction Model
IPFC: An Attentive Face Completion Network with Identity Preserving
Prediction Based on Time-Series of Aggressive Behaviors. A Case Study Bogotá, Colombia 11 Jorge Victorino (Universidad Nacional de Colombia, Colombia), Miguel Barrero (Universidad Nacional de Colombia, Colombia), Jorge Rudas (Universidad Nacional de Colombia, Colombia), Cristian Pulido (Universidad Nacional de Colombia, Colombia), Luisa Chaparro (Universidad Nacional de Colombia, Colombia), Camilo Estrada (Universidad Nacional de Colombia, Colombia), Angela Narvaez (Universidad Nacional de Colombia, Colombia), and Francisco Gomez (Universidad Nacional de Colombia, Colombia)

Research on Application of Switchgear Monitoring Based on Distribution Internet of Things Shaoming Zhang (XJ Group Research and Development Center, China), Yong Wei (XJ Group Research and Development Center, China), Lei Wang (Electric Power Research Institute of State Grid Henan Electric Power Company, China), Jungang Li (XJ Group Research and Development Center, China), Le Meng (XJ Group Research and Development Center, China), Guanghui Lu (XJ Group Research and Development Center, China), Bingxin Wu (XJ Group Research and Development Center, China), Mingchao Yong (XJ Group Research and Development Center, China), and Yang Liu (XJ Group Research and Development Center, China)	120
Information Security Challenges in the Internet of Things (IoT) Ecosystem	124
Group Formation and Fluctuation in Complex Networks	130
Computer-aided Design and Management	
Forecast Position for Ship in Port Based on Irregular Time Series Huang Tang (Chongqing Jiaotong University Chongqing, China) and Yong Yin (Dalian Maritime University, China)	135
Automatic Question Extractor and Answer Detector in a Recorded Webinar	139
Evaluation of Opportunistic Routing Protocols in The ONE for the Emergency Scenario of Crashes of Cars and Pedestrians	145
The Extraction Studies of Self-Driving Awareness Video Semantics Based on Convolution Neural Networks	151
Applications of Blockchain in E-Government	157
Virtual Testbeds for the Development and Validation of Sensor-Based Systems using Digital	165
Twins	103

Study on Linear Ccd Acquisition Rate for Variable Speed Moving Objects	2
Signal and Image Processing	
Binocular Vision Based 3D Reconstruction of Ocean Waves and Position Coordinate Measurement	7
Simulation Bicycle Arcade Game with VR Bike	3
Design Modification for Polynomial Formal Verification	7
A Novel Spatiotemporal Filtering for Dim Small Infrared Maritime Target Detection	,
Evaluating Multi-channel Vibrational Feedback Arrays in a Digit Discrimination Task	2
On-Line Hybrid Perceptual and Cryptographic Image Hashing System	3
Research on 3D Graphics Rendering Based on Deep Learning Algorithm	3

Power System and Electrical Engineering

Influence of Gas Pressure on Flow Field Characteristics of the Underwater Gas Jet	218
Research and Application of a Combined Energy Management Strategy of EV Charging Station with PV and BES	
The Study of RWENN for Proton Exchange Membrane Fuel Cell System in Microgrid	.231
Preliminary Assessment of Combined Stimuli with Laterally Modulated Midair Ultrasound Focus	236
A Framework for an Optimized Smart Energy System	240
Weight Measurement System using Plastic Optical Fiber	247
Reverse Engineering Design of Faucet Based on PowerShape	251

Research on Transmission Performance of Multi-band SG-LongRange Communication Technology Hui Zhang (China Electric Power Research Institute Beijing, China), Wangiao Wang (China Electric Power Research Institute Beijing, China), Yang Wang (China Electric Power Research Institute Beijing, China), Huixia Ding (China Electric Power Research Institute Beijing, China), and Tongtong Zhang (China Electric Power Research Institute Beijing, China) **Automation and Control Engineering** Using GA-BP Neural Network to Assist Ship Design _______260 Yang Zhao (Pukyong National University, South Korea) and Dong-Joon Kim (Pukyong National University, South Korea) Yaohua Zhang (Zhengzhou University, China), Yanming Zhang (Zhengzhou University, China), Bokai Zhao (Zhengzhou University, China), and Dawei Zhang (Zhengzhou University, China) An Adaptive MPC Slip Controller for Hub Motor Driven Vehicles with a Novel Linearization Wenfei Ji (Tsinghua University, China), Ziwang Lu (Tsinghua University, China), and Guangyu Tian (Tsinghua University, China) Pradeepkumar Suryawanshi (Don Bosco Institute of Technology, India) and Abhishek Gupta (Indian Institute of Technology Bombay, India) Xiudong Zhou (State Key Laboratory of Prevention & Reduction For Power Grid Transmission and Distribution Equipment, China), Yuan Zhu (State Key Laboratory of Prevention & Reduction For Power Grid Transmission and Distribution Equipment, China), Yong Zhang (State Key Laboratory of Prevention & Reduction For Power Grid Transmission and Distribution Equipment, China), and Hanxiang Li (State Key Laboratory of Transmission and Distribution Equipment and System Safety and New Technology, China) Dual-Mode Control Strategy of Cascaded DC-DC Converter Based on Thermionic Power Shuaifei Yang (Shanghai Institute of Space Power-Sources, China), Yang Li (Shanghai Institute of Space Power-Sources, China), Chunyu Wu (Shanghai Institute of Space Power-Sources, China), Yang Liu (Shanghai Institute of Space Power-Sources, China), Kai Lin (Shanghai Institute of Space Power-Sources, China), Jiawei Zhao (Shanghai Institute of Space Power-Sources, China), and Shichao Liu (Shanghai Institute of

Space Power-Sources, China)

Zhuobin Gu (Shanghai Institute of Space Power- Sources, China), Chengxian Liu (Shanghai Institute of Space Power- Sources, China), Kai Lin (Shanghai Institute of Space Power- Sources, China), Yapeng Zhang (Shanghai Institute of Space Power- Sources, China), Shenping Xiao (Shanghai Institute of Space Power- Sources, China), and Yue Jiang (Shanghai Institute of Space Power- Sources, China) Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF Shanshan Li (University of Electronic Science and Technology, China) and Yong Duan (University of Electronic Science and Technology, China)	Mode Voltage of Robot Joint Drive Motor291
Lin (Shanghai Institute of Space Power- Sources, China), Yapeng Zhang (Shanghai Institute of Space Power- Sources, China), Shenping Xiao (Shanghai Institute of Space Power- Sources, China), and Yue Jiang (Shanghai Institute of Space Power- Sources, China) Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF 297 Shanshan Li (University of Electronic Science and Technology, China)	Power- Sources, China),
(Shanghai Institute of Space Power- Sources, China), Shenping Xiao (Shanghai Institute of Space Power- Sources, China), and Yue Jiang (Shanghai Institute of Space Power- Sources, China) Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF	ce Power- Sources, China), Kai
(Shanghai Institute of Space Power- Sources, China), and Yue Jiang (Shanghai Institute of Space Power- Sources, China) Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF	ources, China), Yapeng Zhang
(Shanghai Institute of Space Power- Sources, China) Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF	ces, China), Shenping Xiao
Simulating the Shallow Water Equations by Quasi-Interpolation Scheme Based on a New Transcendental RBF	ces, China), and Yue Jiang
Transcendental RBF297 Shanshan Li (University of Electronic Science and Technology, China)	ces, China)
Shanshan Li (University of Electronic Science and Technology, China)	•
and Yong Duan (University of Electronic Science and Technology, China)	
	cience and Technology, China)
Author Index	303