# PROCEEDINGS OF SPIE

# International Conference on Electronic Information Technology (EIT 2022)

Zhongyu Li Hilal Imane Editors

18–20 March 2022 Chengdu, China

Organized by Chongqing University (China)

Sponsored by Academic Exchange Information Center (China)

Published by SPIE

Volume 12254

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in International Conference on Electronic Information Technology (EIT 2022), edited by Zhongyu Li, Hilal Imane, Proc. of SPIE 12254, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510655096

ISBN: 9781510655102 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

## **Contents**

ki Conference Committee

### RESEARCH ON TESTING OF ELECTRONIC CIRCUITS AND CONTROL DEVICES

12254 02	Fault diagnosis of fiber optic current sensor induced by light source based on Support Vector Machines $[12254\text{-}82]$
12254 03	Research on comprehensive on-line monitoring system for power distribution room in park [12254-11]
12254 04	Design of a 14 bit pipelined ADC [12254-64]
12254 05	Experimental study on the reliable working life of PUF chip for 8 years [12254-56]
12254 06	Open circuit fault prediction method of energy storage converter based on MFCC characteristics [12254-29]
12254 07	Research on voltage control of Buck converter based on PID and fuzzy-PID controllers [12254-45]
12254 08	A hybrid switching logic control circuit for SAR ADC [12254-60]
12254 09	Synchronization technology in power amplifier measurement [12254-34]
12254 0A	The research of DSP-based automobile battery monitoring system and SOC estimation for HEV [12254-78]
12254 OB	The handling trolley based on the RT-Thread and gesture control [12254-144]
12254 OC	A reconfigurable software design method for smart distribution terminal [12254-140]
12254 OD	Unscented Kalman filter with improved forward-backward prediction for target tracking [12254-87]
12254 OE	Contact force minimization strategy for space floating manipulator [12254-131]
12254 OF	Recent advances in finger rehabilitation training robot [12254-88]
12254 OG	Design of temperature and humidity detection module with positioning function [12254-165]
12254 OH	Design of DC motor speed auto-tuning system based on LabVIEW [12254-155]

12254 01	Time-varying PHD filter for multi-target tracking without the detection probability [12254-145]
12254 OJ	Optimization design of magnetic coupling coil based on dynamic radio energy transmission [12254-95]
12254 OK	Power load forecasting in Shanghai based on CNN-LSTM combined model [12254-106]
12254 OL	An inductive AC&DC current transformer based on frequency voltage conversion [12254-113]
12254 OM	A five-stage pipeline processor using the risc-v instruction set architecture designed by system verilog [12254-159]
12254 ON	Smart waste bin with sorting function [12254-110]
12254 00	Vortex-induced vibration and galloping interactive piezoelectric wind energy harvester for self-powered wireless sensor node on power transmission line and tower [12254-171]
12254 OP	Study on electric-deoxidation technology of contactor in rail transit [12254-119]
12254 0Q	Design and implementation of molecular sieve drying device based on PLC [12254-97]
12254 OR	Adaptive water temperature control system based on STM32 [12254-141]
12254 OS	Research on short-term power load forecasting based on LSTM [12254-90]
12254 OT	Evaluation of power supply adequacy in 220kV area [12254-162]
12254 OU	Design of ground test equipment for aircraft safety control system [12254-132]
12254 OV	Study on on-line monitoring system of dissolved hydrogen in oil-filled casing [12254-153]
12254 OW	Study on the voltage control of DC side capacitor of APF based on five-level cascade H bridge $[12254-92]$
12254 OX	Design of a multifunctional intelligent flower pot [12254-115]
12254 OY	Analysis of key indicators of substation fusion data center based on rapid expansion of data application [12254-150]
12254 OZ	Research on the influence of power quality on power metering [12254-142]
12254 10	Electromagnetic bionic photonic crystal array ultra wide band antenna [12254-93]
12254 11	Research on evaluation architecture of operating system on software defined distribution terminal [12254-83]
12254 12	Design of temperature control faucet based on STM32 [12254-112]

### NETWORK COMMUNICATION TECHNOLOGY AND SIGNAL IMAGE PROCESSING

12254 13	Studies on calibration of on-board intelligent service terminal of cruising taxi [12254-16]
12254 14	The principle and clustering method of license plate color difference recognition [12254-35]
12254 15	Stream processing technology based on FPGA network service [12254-46]
12254 16	Research on the dynamic distribution of agricultural products in short chains [12254-47]
12254 17	Simulation implementation of intelligent track-to-track association algorithm for multi-radar networking [12254-52]
12254 18	Research on intrusion detection of industrial control system based on improved QPSO-SVM [12254-15]
12254 19	Combining spectral and textures of digital imagery for wheat aboveground biomass estimation [12254-57]
12254 1A	FD-MIMO radar Capon beamforming performance analysis [12254-43]
12254 1B	Chinese rubbing document image binarization image based on automatic seed region growth [12254-73]
12254 1C	A LUNet based on large kernel attention mechanism for image denoising [12254-21]
12254 1D	Fast 3D reconstruction system of field scene [12254-20]
12254 1E	Automatic removal of both EOG and EMG artifacts in EEG by a fast ICA and an IVA [12254-50]
12254 1F	Research on cooperative radar jamming effectiveness based on drone cluster [12254-69]
12254 1G	Computationally efficient AML estimation for coherent FDA radar covariance matrix [12254-3]
12254 1H	Implementation of a short message information transmission system based on Beidou multi card machine [12254-42]
12254 11	Intrusion signal discrimination method based on MFCC-energy entropy feature and FTO-SVM [12254-19]
12254 1J	Research on computer graphics image design and visual communication design based on virtual reality environment [12254-38]
12254 1K	Image feature matching method based on improved ORB [12254-17]

12254 1L	A pulse extraction method based on statistical histogram [12254-62]
12254 1M	EKF-based design of low precision INS-assisted GPS integrated navigation system [12254-61]
12254 1N	Research on time parameter estimation of frequency hopping signal [12254-24]
12254 10	Lung CT super-resolution reconstruction based on Laplace residuals [12254-28]
12254 1P	Self-aware attentional image demotion fuzzy algorithm based on conditional generative adversarial network [12254-120]
12254 1Q	Architecture design of measuring instrument verification system based on P2P network [12254-109]
12254 1R	LCFNet: a lightweight context fusion network for COVID-19 segmentation [12254-118]
12254 1S	Design of distributed dynamic monitoring system for grouting [12254-143]
12254 1T	Application of thin wall bearing on radar turntable [12254-156]
12254 1U	Research on intelligent operation and maintenance scheme of railway signal system based on big data [12254-111]
12254 IV	Design of dual frequency fractal slot monopole antenna for unmanned aerial vehicle system [12254-91]
12254 1W	Design and implementation of 10Gbps SerDes receiver equalizer [12254-89]
12254 1X	A monitoring method based on stacked autoencoder considering sensor fault [12254-108]
12254 1Y	Study on life and reliability technology of speed sensor of EMU [12254-121]
12254 1Z	Research on engineering testing method of automatic train control system based on communication [12254-173]
	COMPUTER TECHNOLOGY AND SOFTWARE MODELING PREDICTION
12254 20	Real-time quality control method of assembly building engineering based on BIM technology [12254-53]
12254 21	Data analysis software for external monitoring of oil and gas pipeline internal corrosion [12254-26]
12254 22	Network posture malicious traffic prediction evaluation based on LSTM recurrent neural network [12254-71]

12254 23	An improved CRNN based vertical text recognition method for ancient Chinese books [12254-14]
12254 24	Analysis and prediction of academic proficiency test scores based on LSTM [12254-18]
12254 25	Prediction of air pollutant concentration in Jinchang City [12254-30]
12254 26	Aerodynamic prediction of airfoil based on convolution neural network [12254-27]
12254 27	A multi-level information extraction model for end-to-end aspect-based sentiment analysis [12254-4]
12254 28	The development of overlapping computation with communication and its application in numerical weather prediction models [12254-54]
12254 29	Research on fusion-based deep convolutional networks in 3D object detection [12254-7]
12254 2A	Research and analysis of delivery time design scheme based on multiple models [12254-22]
12254 2B	Research on controller's situational awareness based on remote tower situation [12254-23]
12254 2C	Universal accelerator software and hardware collaborative design for YOLO algorithm [12254-12]
12254 2D	Research on collision risk of large unmanned aerial vehicle operating in fusion airspace [12254-31]
12254 2E	Design and implementation of display and control software for multi-channel test data acquisition system [12254-48]
12254 2F	Interactive attention network fusion Bi-LSTM and CNN for text classification [12254-6]
12254 2G	Study on system buildup technology of digital twin work shop [12254-136]
12254 2H	Multi-residual generative adversarial networks for QR code deblurring [12254-94]
12254 21	Grain depot door supervision system based on MQTT [12254-101]
12254 2J	Research on nonlinear fitting analysis and fitting point identification method of bolted connections [12254-126]
12254 2K	A design method of electronic sand table support software [12254-127]
12254 2L	An intelligent crossing pole monitoring system based on PLC and configuration software [12254-98]
12254 2M	Control system of intensified ultraviolet spectrometer in near space [12254-103]

12254 2N	Missing data reconstruction method based on Kmeans and GBDT combined model [12254-130]
12254 20	Degradation trend prediction of rotating machineries based on improved WD-GM-ANFIS [12254-148]
12254 2P	Application of mathematical modeling in online optimization solution for continuous casting cutting [12254-135]
12254 2Q	A design method of system simulation electronic sand table software [12254-128]
12254 2R	Research on simulation method of interaction between environment and equipment strike capability [12254-129]
12254 2S	Research on robot path planning based on machine vision [12254-107]
12254 2T	Line spectrum coherence detection method based on cross-spectrum frequency measurement [12254-170]
12254 2U	Design of wood fine grinding workbench based on man-machine cooperation [12254-104]
	DATA ANALYSIS AND ALGORITHMIC DEEP LEARNING APPLICATIONS
12254 2V	The calculation method of pump well irrigation water price based on BP neural network algorithm [12254-81]
12254 2V 12254 2W	· · · · · · · · · · · · · · · · · · ·
	algorithm [12254-81]
12254 2W	algorithm [12254-81]  Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]
12254 2W 12254 2X	algorithm [12254-81]  Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]  Haidilao customer comment data sentiment analysis [12254-74]
12254 2W 12254 2X 12254 2Y	algorithm [12254-81]  Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]  Haidilao customer comment data sentiment analysis [12254-74]  Conflict allocation method of flight training control based on ADSB data [12254-25]
12254 2W 12254 2X 12254 2Y 12254 2Z	algorithm [12254-81]  Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]  Haidilao customer comment data sentiment analysis [12254-74]  Conflict allocation method of flight training control based on ADSB data [12254-25]  Regional landslide disaster risk analysis based on big data [12254-65]
12254 2W 12254 2X 12254 2Y 12254 2Z 12254 30	Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]  Haidilao customer comment data sentiment analysis [12254-74]  Conflict allocation method of flight training control based on ADSB data [12254-25]  Regional landslide disaster risk analysis based on big data [12254-65]  Gamification exploration of military sports training projects based on deep learning [12254-75]  Numerical simulation of hypersonic vehicle plasma sheath and the attenuation effects on
12254 2W 12254 2X 12254 2Y 12254 2Z 12254 30 12254 31	Research on fire rescue path based on improved bidirectional A* algorithm [12254-40]  Haidilao customer comment data sentiment analysis [12254-74]  Conflict allocation method of flight training control based on ADSB data [12254-25]  Regional landslide disaster risk analysis based on big data [12254-65]  Gamification exploration of military sports training projects based on deep learning [12254-75]  Numerical simulation of hypersonic vehicle plasma sheath and the attenuation effects on electromagnetic wave transmission [12254-39]  Research and design of a fruit target localization and segmentation method based on deep

12254 35	Research on YOLO-v3 road target detection based on the combination of K-means++ algorithm and cross-entropy loss function [12254-10]
12254 36	An experimental analysis of several new swarm intelligence optimization algorithms [12254-63]
12254 37	Reliability life evaluation of bipolar transistors based on deep learning [12254-13]
12254 38	Multi-objective warehouse storage allocation optimization based on NSGA-II [12254-2]
12254 39	A survey of proactive defense in industrial control system [12254-172]
12254 3A	Research on internal positioning method of pipeline robot based on data fusion and point cloud registration [12254-124]
12254 3B	An algorithm for uncertain travelling salesman problem with grey numbers [12254-102]
12254 3C	Design of sitting posture recognition algorithm based on Dlib [12254-152]
12254 3D	Accurate numerical simulation of arterial physiological characteristics in motion based on pneumatic ventricle model [12254-100]
12254 3E	A deep reinforcement learning algorithm for large-scale vehicle routing problems [12254-86]
12254 3F	Optimization of a truck-UAVs delivery based on FSTSP model with multipath genetic algorithm [12254-168]
12254 3G	Research on similarity recommendation algorithm of intelligent equipment maintenance system [12254-149]
12254 3H	Tackling sparse cost in safe reinforcement learning for obstacle avoidance [12254-122]
12254 31	Research on intelligent RGV dynamic system based on tabu search algorithm [12254-146]
12254 3J	Industrial Internet data centralized monitoring and reliability management system [12254-85]
12254 3K	Data visualization and data analysis system of industrial Internet [12254-84]

### **Conference Committee**

Conference Chair

Kai Yang, Huazhong University of Science and Technology (China)

**Publication Chair** 

Ghamgeen Izat Rashed, Wuhan University (China)

Organizing Committee

Wei Wei, Xi'an University of Technology (China)

**Dr. Fuzhang Wu**, Wuhan University (China)

Dr. Xuefang Nie, East China Jiaotong University (China)

Mrutyunjay Maharana, Xi'an Jiaotong University (China)

**Hongyu Long**, Chongaing University of Posts and Telecommunications (China)

Agusmian Partogi Ompusunggu, Flanders Make vzw (Belgium)

### Technical Program Committee

Muhamad Bin Mansor, University Tenaga Nasional, (Malaysia)

**Saman Abdanan Mehdizadeh**, Agricultural Sciences and Natural Resources University of Khuzestan (Iran, Islamic Republic of)

**Subhojit Dawn**, Siliguri Institute of Technology

(Techno India Group), (India)

Ariffin Nor Hapiza, University Teknologi Mara (Malaysia)

**Wan Nor Shuhadah Wan Nik**, Universiti Sulatan Zainal Abidin (Malaysia)

**Prateek Saurabh Srivastav**, Institute of Microelectronics of Chinese Academy of Sciences (China)

Muhammad Aslam, Wuhan University (China)

Navid Bayati, Aalborg University Esbjerg (Denmark)