PROCEEDINGS OF SPIE

Eighth International Conference on Electronic Technology and Information Science (ICETIS 2023)

Huajun Dong Hu Sheng Editors

24–26 March 2023 Dalian, China

Organized by Dalian Jiaotong University (China) Dalian Minzu University (China)

Sponsored by Leeds Trinity University (United Kingdom) AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12715

Proceedings of SPIE 0277-786X, V. 12715

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

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 *Eighth International Conference on Electronic Technology and Information Science (ICETIS 2023)*, edited by Huajun Dong, Hu Sheng, Proc. of SPIE 12715, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510666535

ISBN: 9781510666542 (electronic)

Published by

SPIE

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

SPIE.org

Copyright © 2023 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

x Conference Committee

ELECTRONIC COMMUNICATION ENGINEERING AND PRINCIPLE RESEARCH

12715 02	Hyperspectral image fusion via weighted nuclear norm regularized sparse matrix factorization [12715-36]
12715 03	Full theoretical analysis of space potential and charge distribution in layered medium of UHV converter valve hall from macro and micro levels [12715-128]
12715 04	Helicopter flying obstacle detection based on the fusion of infrared and optical images [12715-97]
12715 05	Research on direct position determination method based on interferometer system [12715-8]
12715 06	Design of fuel conductivity monitoring system based on STM32 and 4G communication [12715-98]
12715 07	Improved traffic sign detection algorithm of YOLOv3 [12715-95]
12715 08	A timing library construction method aimed at improving routing efficiency for modern FPGAs [12715-48]
12715 09	Design and analysis of surge protection circuit in the memory architecture of FeRAM [12715-83]
12715 0A	Unloading optimization of networked vehicles based on improved genetic and particle swarm optimization [12715-22]
12715 OB	A semantic modeling method to river networks for large-scale 3D virtual water environment [12715-15]
12715 0C	Analysis and research on the accuracy of optical fiber two-way time synchronization signal based on spread spectrum code ranging [12715-64]
12715 0D	UTSN-net: medical image semantic segmentation model based on skip non-local attention module [12715-26]
12715 OE	Integrated navigation and location algorithm based on iterated split CIF [12715-73]
12715 OF	Research on fault tolerance of communication network based on network structure [12715-79]
12715 0G	FPGA implementation of QPSK visible light communication system [12715-3]

12715 OH	Programmable Schmitt trigger circuit based on memristor [12715-2]
12715 01	An improved method of weak signal erasometry based on Duffing oscillator [12715-93]
12715 OJ	Research on platinum film resistance temperature sensing method [12715-112]
12715 OK	Research and design of a low-cost communication security system [12715-51]
12715 OL	Low-resolution radar target classification algorithm based on one-dimensional densely connected network [12715-32]
12715 OM	Main heavy metals affecting chronic kidney disease: a study based on feature selection algorithm [12715-119]
12715 ON	Research on enterprise classification of ERNIE-textCNN fusion focal loss [12715-35]
12715 00	Research on the method of quickly identifying and reading pointer meter [12715-80]
12715 OP	Study on satellite communication transmission of meteorological information between main stations based on state transfer [12715-49]
12715 OQ	Communication signal modulation recognition based on cyclic spectrum features and bagged decision tree [12715-44]
12715 OR	Infrared target tracking based on transformer [12715-85]
12715 OS	A framework for semantic segmentation of pathological tissue slices [12715-68]
12715 OT	Research on TCM syndrome differentiation based on multi-feature fusion and GCN [12715-42]
12715 OU	Remote assessment of physiological parameters by non-contact methods to detect mental stress [12715-92]
12715 OV	Turbo code optimization based on terahertz communication [12715-40]
12715 OW	Research on encryption algorithms in terahertz communication systems [12715-31]
12715 OX	Sentiment analysis of online public opinion based on CNN-BiLSTM and attention mechanism [12715-67]
12715 OY	Optimization for coherent combined vortex fiber array with phase correction [12715-105]
12715 OZ	Research on cross-modal hashing method based on diffusion mode [12715-50]

Design of an integrated communication and control platform for the Internet of Vessels [12715-117]

COMPUTER SOFTWARE AND COMMUNICATION EQUIPMENT TESTING

12715 11	Calculation of air clearance in HVDC converter valve hall based on electro-thermal coupling model and deep learning of electric equipment image database [12715-114]
12715 12	Bluetooth smart bracelet design [12715-61]
12715 13	On time-delay power divider [12715-107]
12715 14	Node strength variability of brain network applied to single-hand movement directions decoding [12715-13]
12715 15	A fast-transient capacitorless low dropout regulator [12715-121]
12715 16	Design of high-resolution and wide-range time-to-digital converter [12715-9]
12715 17	Design of reliable control software for wireless sensor network testbed [12715-12]
12715 18	Wind farm combination forecasting model based on dynamic graph attention [12715-11]
12715 19	A detection system and device for main variable temperature controller based on cloud platform [12715-37]
12715 1A	A topology design method for satellite networks based on deep reinforcement learning [12715-71]
12715 1B	Research on automatic test system based on image matching algorithm [12715-74]
12715 1C	An improved target tracking learning detection algorithm [12715-70]
12715 1D	Design of a series resonant dual inductor C ⁴ D sensor [12715-69]
12715 1E	Regional attention based multi-scale feature fusion for image retrieval [12715-4]
12715 1F	Interpretable prediction of heart disease based on random forest and SHAP [12715-6]
12715 1G	An improved y-CLAHE image enhancement algorithm for dot matrix invisible code [12715-96]
12715 1H	Research on visibility of interior display space in small shopping centre based on multi-software simulation [12715-28]

12715 11	Segmentation algorithm of digital dorsal joint pattern image based on morphological operation [12715-118]
12715 1J	Research on key technologies and application effect evaluation of intelligent toll station based on localized platform [12715-88]
12715 1K	End-to-end speech recognition with reinforcement learning [12715-91]
12715 1L	Research on image features extraction based on machine learning algorithms [12715-75]
12715 1M	A new and efficient method for detecting micro-sleep based on machine learning [12715-24]
12715 1N	Research on interference alignment algorithm based on user grouping [12715-33]
12715 10	Prediction of heat transfer performance of vacuum glass based on extreme gradient boosting algorithm [12715-55]
12715 1P	Prediction of insulation performance of vacuum glass based on cascade forest model [12715-78]
12715 1Q	Offloading decision and resource allocation for NDN-based satellite edge computing [12715-38]
12715 1R	Modeling and optimizing PE utilization rate for systolic array based CNN accelerators [12715-87]
12715 18	Low-power approximate multipliers for artificial intelligence chips [12715-14]
12715 1T	Improving the effect of low-resolution face images output in AnimeGAN [12715-130]
12715 1U	Research progress of crop seed quality detection based on spectral imaging technology [12715-76]
12715 1V	Line inspection balance car based on linear CCD [12715-94]
12715 1W	Point cloud map construction method based on ground constraint and loop detection [12715-47]
	ELECTRONIC DATA MONITORING AND SYSTEM DESIGN
12715 1X	Attention-fused recurrent neural networks for DDoS attack detection based on blockchain technology [12715-10]
12715 1Y	Big data monitoring and analysis of power network security under cloud platform [12715-5]
12715 1Z	Design and implementation of smart campus payment system based on microservice architecture [12715-86]

12715 20	Design and application of an intelligent monitoring and early warning system for bioremediation of coking contaminated sites [12715-18]
12715 21	Network traffic classification based on multi-head attention and deep metric learning [12715-99]
12715 22	Multi-group end-to-end path optimization algorithm based on genetic algorithm [12715-27]
12715 23	Insight into wordle's data set based on deep learning [12715-125]
12715 24	Research on code entity recognition matching technology [12715-29]
12715 25	Face detection research based on a tilt-angle dataset [12715-115]
12715 26	Improved YOLOv5-based detection method for oilfield safety warning bands [12715-89]
12715 27	Design of study early warning system based on machine learning [12715-65]
12715 28	Research on improved adaptive spectrum access mechanism for millimetre wave [12715-106]
12715 29	Video face recognition based on 3D chaotic attractor [12715-20]
12715 2A	A new method of feature splicing based on wavelet transform for recognition of HRRP with noise [12715-21]
12715 2B	SVFL: a secure and verifiable federated learning scheme [12715-52]
12715 2C	A study of regional precipitation data fusion model based on BP-LSTM in Qinghai province [12715-39]
12715 2D	NASRUKF UAV based on combined navigation algorithm [12715-90]
12715 2E	A deep learning-based approach for identifying bad data in power systems [12715-116]
12715 2F	Intelligent irrigation control system based on BP neural network model [12715-129]
12715 2G	Frequency agile array based directional modulation [12715-45]
12715 2H	Directional polarization modulation method based on time-modulated vector array [12715-41]
12715 21	A BP neural network time delay prediction method based on phase space reconstruction [12715-82]
12715 2J	Bistatic spaceborne INSAR system internal calibration design [12715-66]
12715 2K	Research on the processing algorithm of drilling image [12715-43]

12715 2L	Research on object classification based on visual-tactile fusion [12715-34]
12715 2M	Design and implement of air quality monitoring system with two-stage IIR filter [12715-104]
12715 2N	Application of atomization management scheme based on network security technology with SOAR [12715-84]
12715 20	Trajectory planning algorithm and simulation of tunnel shotcrete robot [12715-25]
12715 2P	Design of intelligent micro printer system [12715-23]
12715 2Q	Research on the forecast ability of long short-term memory neural network model [12715-81]
12715 2R	Stripe pooling and densely connected DeepLabv3 plus efficient semantic segmentation [12715-110]
12715 2S	Football player identification based on YOLOv5 backbone and SPD-Conv [12715-113]
12715 2T	Research on emotion recognition of eye movement in realistic environment [12715-101]

Conference Committee

Conference Chairs

Huajun Dong, Dalian Jiaotong University (China) **Yanguo Jing**, Leeds Trinity University (United Kingdom)

Publication Chairs

Hu Sheng, Dalian Jiaotong University (China) **Jun Sang**, Chongqing University (China) **Jianxin Zhang**, Dalian Minzu University (China)

Local Committee Chair

Junxing Zhang, Dalian Minzu University (China)

Organizing Committee Chairs

Tao Ning, Dalian Minzu University (China) **Xudong Song**, Dalian Jiaotong University (China)

Technical Program Committee Chairs

Enyuan Dong, Dalian University of Technology (China) **Seifedine Kadry**, Noroff University College (Norway)

Organizing Committee Members

Kai Wang, Qingdao University (China)
Hu Sheng, Dalian Jiaotong University (China)
Kewei Zhang, Dalian Jiaotong University (China)
Wei Zheng, Dalian Jiaotong University (China)
Xiaodan Wei, Dalian Minzu University (China)
Qiguo Dai, Dalian Minzu University (China)
Wei Wei, Dalian Minzu University (China)
Bo Lu, Dalian Minzu University (China)

Organizing Committee Members

Rui Li, Dalian Jiaotong University (China)
Guilin Li, Dalian Jiaotong University (China)
Jie Zeng, Dalian Jiaotong University (China)
Weiguo Yi, Dalian Jiaotong University (China)
Xinying Chen, Dalian Jiaotong University (China)

Jinmiao Song, Dalian Minzu University (China)

Shan Huang, Dalian Minzu University (China)

Yuangang Wang, Dalian Minzu University (China)

Mingliang Xue, Dalian Minzu University (China)

Yongrui Cui, Dalian Minzu University (China)

Parvathaneni Naga Srinivasu, Prasad V Potluri Siddhartha Institute of Technology (India)

Senthilkumar mohan, VIT University (India)

Vetrithangam Duraisamy, Chandigarh University (India)

Kaushal Kishor, ABES Institute of Technology (India)

Aslina Baharum, Universiti Malaysia Sabah (Malaysia)

Azim Zaliha Abd Aziz, Universiti Sultan Zainal Abidin (Malaysia)

Mohammad Aminul Islam, Universiti Malaya (Malaysia)

Noreddine Gherabi, Sultane Moulay Slimane University (Morocco)

Dimitrios Kollias, University of Greenwich (United Kingdom)

Binh Nguyen, Victoria University of Wellington (New Zealand)

Muhammad Hasnain, Monash University (Australia)

Joe Coskun, Toros University (Turkey)

Mohammed Akour, Prince Sultan University (Saudi Arabia)

Badrul Hisham, Universiti Teknikal Malaysia Melaka (Malaysia)

Morteza Mohammadzaheri, Sultan Qaboos University (Oman)

Kishore Kumar Pedapenki, Jain Deemed to be University (India)

Sandeep Saxena, Galgotias College of Engineering and Technology Greater Noida (India)

Valentina Emilia Balas, Aurel Vlaicu University of Arad (Romania)

Xiaohao Cai, University of Southampton (United Kingdom)