PROCEEDINGS OF SPIE

Second International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2023)

Xiangjie Kong *Editor*

6–8 January 2023 Xishuangbanna, China

Organized by Zhejiang University of Technology (China)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12642

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 Second International Conference on Electronic Information Engineering, Big Data, and Computer Technology (EIBDCT 2023), edited by Xiangjie Kong, Proc. of SPIE 12642, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664968

ISBN: 9781510664975 (electronic)

Published by

SPIE

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

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

хi

Conference Committee

PHOTONICS PHYSICS AND CIRCUIT SYSTEM

12642 02	Aggregation frequency response modeling with applications to East China power grid [12642-127]
12642 03	ADAMS-based optimization design of an aviation artillery shells pressing and discharging ammunition machine [12642-80]
12642 04	Seismic analysis of jack-up platform based on response spectrum method [12642-82]
12642 05	Simulation study of equivalent target penetration of personnel inside a tank with different mass of diamond-shaped debris [12642-90]
12642 06	Lightweight design and research of liquid expansion axle housing based on response surface method-GA $[12642-119]$
12642 07	Simulation analysis of elderly apartment fire based on the PyroSim [12642-107]
12642 08	Forecast of natural gas consumption in Jiangsu province based on combination forecast [12642-76]
12642 09	Inverse design of a low-loss, compact equal-input 3 × 1 MMI power coupler [12642-61]
12642 0A	Influence of different channel crystal orientation on performance of 4H-SiC MOSFET [12642-41]
12642 OB	Substation smoking behavior detection based on improved decoupling head [12642-23]
12642 OC	Research on safety management of power transmission and transformation project site construction based on UWB [12642-4]
12642 0D	Application analysis of edge computing in power infrastructure construction business [12642-20]
12642 OE	Reverse fast replay attack tunnel lighting system based on CAN bus [12642-24]
12642 OF	4D flow MRI study: a label fusion pipeline based on fully convolutional network [12642-17]
12642 0G	Research and application of optical network unit of intelligent electric meter based on gigabit-capable passive optical network [12642-78]
12642 OH	Research on LiDAR road point cloud data completion based on edge information [12642-22]

12642 OI	ARIMA-GRU water quality prediction method based on wavelet decomposition [12642-13]
12642 OJ	Plasma rice yield prediction based on Bi-LSTM model [12642-68]
12642 OK	A novel microwave landing radar system design [12642-88]
12642 OL	Daily air quality index forecasting based on a mixture of ensemble empirical mode decomposition and ARIMA model [12642-8]
12642 OM	Calculation modeling and analysis of carbon emission reduction of battery electric passenge vehicles in use phase [12642-2]
12642 ON	A novel torus-based optical networks-on-chip exploiting double path communication algorithm $[12642\text{-}51]$
12642 00	A fault diagnosis method of aircraft hydraulic system based on CNN-LSTM [12642-52]
12642 OP	Embedded implementation method of complex equipment health state prediction based on LightGBM [12642-113]
12642 0Q	Photovoltaic defect detection method for marine pasture based on deep learning [12642-137]
12642 OR	Lowlight image enhancement based on unsupervised learning global-local feature modeling [12642-6]
12642 OS	Cycle-enhance: low-light image enhancement based on CycleGan [12642-5]
12642 OT	Analysis of groundwater dynamic variation and main control factors in Sanjiang Plain [12642-29]
12642 OU	Development of Internet of Things microbial detector based on general packet radio service and adenosine triphosphate [12642-105]
12642 OV	Variable score self-encoder based method for filling in missing big data on electricity consumption information [12642-106]
12642 OW	A 4D trajectory prediction method for aircraft under wind [12642-3]
12642 0X	Finite element analysis of stress and strain of litchi under different clamping methods [12642-121]
12642 OY	Evaluation of urban vehicle ownership carrying capacity considering public transport system [12642-117]
12642 OZ	A classification method of development stages in urban rail transit network [12642-98]
12642 10	Development and application of multi-scale urban traffic flow models based on different spatial and temporal characteristics [12642-114]

12642 11	Ship trajectory prediction model based on transformer [12642-115]
12642 12	Dynamic simulation of a simply supported bridge subjected by moving mass with Simulink models [12642-120]
	BIG DATA ALGORITHM AND INFORMATION ENCRYPTION
12642 13	MGA for studying classified JSP [12642-110]
12642 14	An equipment fault diagnosis method based on unbalanced industrial big data [12642-116]
12642 15	A new gene regulatory network reconstruction method based on single cell sequencing and transfer entropy [12642-39]
12642 16	ConvLSTM-GK: a traffic flow prediction model based on ConvLSTM and fuzzy clustering [12642-48]
12642 17	Research on binocular vision ranging based on YOLO algorithm and stereo matching algorithm [12642-124]
12642 18	Study of data distribution based on AHM attribute hierarchy model [12642-140]
12642 19	Establish automatic operation and maintenance system of power monitoring system data center based on cloud platform [12642-47]
12642 1A	Research on path planning of manipulator based on improved RRT* algorithm [12642-58]
12642 1B	Detection of ceramic tile defects based on improved YOLOv5 [12642-134]
12642 1C	OpenCL implementation of a cascaded decompression algorithm for querying of big table data [12642-27]
12642 1D	Prediction of toll evasion behaviors based on electronic toll collection data [12642-86]
12642 1E	A data poisoning attack method for recommendation system based on dynamic adaptation of data and model [12642-53]
12642 1F	Digital integrated circuit test generation algorithm based on neural network technology [12642-28]
12642 1G	High-precision traffic flow big data prediction based on deep learning [12642-71]
12642 1H	Inner layer hyperparametric meta-learning based on feature reuse [12642-18]
12642 11	Research on anti-noise jamming of adaptive array based on LMS algorithm [12642-128]

12642 1J	Chinese spelling error correction by multi-task learning with pronunciation gap predictor [12642-25]
12642 1K	Z-FFR reliability analysis by big data in collaboration with artificial intelligence and industrial software [12642-101]
12642 1L	Core sentence vector text matching algorithm based on text classification dataset [12642-44]
12642 1M	Research on vehicle track smoothing algorithm for millimeter wave radar detection based on Kalman Filter [12642-73]
12642 1N	Portrait video matting via depth information and temporal-spatio consistency [12642-26]
12642 10	HyperCI: a higher order collective influence measure for hypernetwork dismantling [12642-16]
12642 1Q	Optimization and implementation of Montgomery algorithm based on SM2 encryption [12642-32]
12642 1R	Target tracking algorithm based on attention mechanism [12642-64]
12642 1S	MIMO radar imaging based on improved smoothed L0 norm sparse signal recovery algorithm [12642-55]
12642 IT	Fault diagnosis of transformer oil paper casing based on CS-BP algorithm based on unbalanced data [12642-141]
12642 1U	Crowd counting network based on multi-scale convolution and attention mechanism [12642-97]
12642 1V	Research on media image algorithms based on cross-scale fusion networks [12642-133]
12642 1W	3D-attention and residual dense-based generative adversarial network for cloud removal [12642-77]
12642 1X	TAGAN: multivariate time series anomaly detection algorithm with attention and generative adversarial network [12642-136]
12642 1Y	Multi-sensor data fusion method based on PSO algorithm to optimize RBF neural network [12642-40]
12642 1Z	Street semantic segmentation based on lightweight network [12642-83]
12642 20	Research on clutter model in simulation design of PD radar system [12642-135]
12642 21	Discrimination and localization method of vehicles in the foggy environment based on fuzzy k-means algorithm [12642-112]
12642 22	V2X-based forward collision avoidance algorithm considering target multi-front vehicles interaction risk [12642-102]

12642 23	A shared-taxi scheduling algorithm based on the insertion heuristic [12642-111]
12642 24	Pre-flight plan conflict resolution algorithm design and strategy research [12642-104]
12642 25	Traffic sign detection algorithm based on improved YOLOv5 [12642-99]
	COMPUTER GRAPHIC AND VISUALIZATION TECHNOLOGY
12642 26	Modeling research and simulation analysis of large hydro generator based on deep belief network [12642-122]
12642 27	Simulation of the formation process and structural optimization of JPC destructive elements in dual-mode combat units [12642-94]
12642 28	Research on technology of part capability type recognition based on knowledge learning [12642-138]
12642 29	Offline blockchain: a strong traceable mechanism for material objects based on RFID [12642-91]
12642 2A	Research on the differential discrimination of electric power standards based on knowledge graph [12642-30]
12642 2B	Combined time series model based on DQN for short-term load forecasting [12642-79]
12642 2C	IDUNet++: an improved convolutional neural network for melanoma skin lesion segmentation based on UNet++ [12642-35]
12642 2D	Prediction model for urban multi-attraction tourist flow based on spatiotemporal multi-graph convolution [12642-43]
12642 2E	Research on the interpretability of neural networks applied in image classification [12642-31]
12642 2F	Deep regressor stacking to learn molecular quantum properties [12642-63]
12642 2G	EdgeFormer: edge-assisted transformer for thermal images semantic segmentation [12642-57]
12642 2H	Bibliometric analysis of the research hotspots and trends in diversification strategy [12642-46]
12642 21	An air target tactical intention recognition method based on the fusion deep learning network model [12642-95]
12642 2J	Feature mutual reinforcement learning and resampling for RGB-T tracking [12642-45]
12642 2K	Speaker diarization based on multi-timescale feature fusion [12642-21]

12642 2L	Visualization analysis of research hotspots and development trends of technological innovation efficiency based on COOC [12642-66]
12642 2M	Seen and unseen Chinese intent recognition using automatic probability thresholds [12642-19]
12642 2N	A named entity recognition model for fertilizer knowledge areas based on BERT and adversarial training [12642-14]
12642 20	Point cloud completion network based on multiple-decoder [12642-12]
12642 2P	A novel approach to multilingual machine translation using hybrid deep learning [12642-123]
12642 2Q	Feature integration and feature enhancement based object detector [12642-34]
12642 2R	An open circuit fault identification method of inverter based on FDA-KNN [12642-11]
12642 2S	Research on threat intelligence detection model based on deep neural network [12642-33]
12642 2T	Trace-based microservice anomaly detection through deep learning [12642-54]
12642 2U	An SVM-based method for classifying retinal lesion vessels [12642-42]
12642 2V	Automatic switching window ventilation system based on STM32 microcontroller [12642-108]
12642 2W	Fire product traceability system based on blockchain and IPFS [12642-60]
12642 2X	URLBiDCNN: malicious URL detection based on bidirectional long short-term memory and deformable convolutional networks [12642-74]
12642 2Y	Technical research and implementation of an intelligent low-code development platform [12642-49]
12642 2Z	Research on the implementation of Kubernetes automatic scaling [12642-50]
12642 30	A multi-camera person tracking and re-identification system based on edge computing [12642-100]
12642 31	Skeleton-based human action recognition with context awareness [12642-96]
12642 32	Spatio-temporal multi-graph convolution network for multi-station metro passenger flow prediction [12642-7]
12642 33	Simulation modeling methods for LEO satellite communication system [12642-139]
12642 34	Power transmission and transformation project 3D visualization system design research [12642-103]

12642 35	VR immersive social user interaction under metaverse [12642-93]	
12642 36	Finite element analysis of lifting platform of spreader based on the ANSYS workbench [12642-85]	