

PROCEEDINGS OF SPIE

***Second International Symposium
on Computer Technology and
Information Science (ISCTIS 2022)***

Jingbo Xia
Editor

10-12 June 2022
Guilin, China

Organized by
Xiamen University Tan Kah Kee College (China)
Global Scientific Research Association (China)

Published by
SPIE

Volume 12474

Proceedings of SPIE 0277-786X, V. 12474

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 SPIDigitalLibrary.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 Symposium on Computer Technology and Information Science (ISCTIS 2022)*, edited by Jingbo Xia, Proc. of SPIE 12474, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510660557

ISBN: 9781510660564 (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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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

ix *Conference Committee*

SESSION 1 COMPUTER TECHNOLOGY AND ALGORITHM TARGET DETECTION

- 12474 02 **Security analysis of SM2 signature algorithm based on fault attack** [12474-70]
- 12474 03 **Research on electromagnetic attack of advanced encryption standard based on long short-term memory and sparse autoencoder** [12474-32]
- 12474 04 **Comprehensive evaluation of power information system security protection based on entropy weight-TOPSIS algorithm** [12474-91]
- 12474 05 **Design of multimedia vocal music learning system based on Visual C++** [12474-1]
- 12474 06 **Graph-based anomaly detection using regression on HTTP** [12474-67]
- 12474 07 **BugAnaBench: benchmark for software vulnerability analysis and its construction method** [12474-2]
- 12474 08 **Network digital media refactoring resource dynamic allocation method** [12474-62]
- 12474 09 **Distortion-aware adversarial attack against steganalysis detectors** [12474-49]
- 12474 0A **Construction of WeChat public platform for Japanese learning based on Internet+** [12474-43]
- 12474 0B **Malicious SQL data injection detection** [12474-36]
- 12474 0C **Improvement of practical Byzantine fault tolerance algorithm based on node reputation value matching** [12474-45]
- 12474 0D **Design of pattern drawing software for 3D food printing equipment** [12474-98]
- 12474 0E **On-orbit maintenance and reconfiguration of DSP based on FPGA** [12474-50]
- 12474 0F **An occlusion detection algorithm for small targets on the surface of photovoltaic modules based on deep learning** [12474-27]
- 12474 0G **Particle swarm optimization algorithm based on biological symbiosis mechanism and adaptive inertial weight** [12474-61]

- 12474 0H **Metadata design and integration algorithm of science and technology resources among colleges** [12474-18]
- 12474 0I **Getting insights from news data mining: a case of BBC's counter-terrorism news text analysis** [12474-89]
- 12474 0J **Analysis method of scientific instrument data file format based on clustering idea** [12474-42]
- 12474 0K **Research on security defect assessment technology for Java source code** [12474-71]
- 12474 0L **A feature extraction algorithm for missing trajectory data clustering** [12474-12]
- 12474 0M **Application practice of 500 kV OPGW transmission line environmental monitoring technology** [12474-86]
- 12474 0N **A novel pedestrian re-identification algorithm framework based on deep learning** [12474-83]
- 12474 0O **Speech emotion recognition based on SE-ResNet** [12474-76]
- 12474 0P **Research on the combined design of online and offline water conservancy experiments: take the seepage experiment of earth-rock dam as an example** [12474-87]
- 12474 0Q **Dynamic prediction of flight boarding allowed time based on improved SVR** [12474-75]
- 12474 0R **Long-term tracking algorithm of soccer player based on kernelized correlation filter** [12474-33]
- 12474 0S **OpenCV based detection and recognition system of pre-seed cutting sugarcane planter** [12474-10]
- 12474 0T **Design of situational awareness platform for navigation inter-satellite link network** [12474-29]
- 12474 0U **Multi-feature and multi-relationship talent discovery algorithm based on knowledge graph** [12474-3]
- 12474 0V **A curve fitting method for sharp feature preservation** [12474-96]
- 12474 0W **A new visual odometry algorithm based on multi-path deep fully convolutional neural networks** [12474-94]
- 12474 0X **Enhancing sarcasm detection with external knowledge** [12474-38]
- 12474 0Y **Research on the application of digital technology in ink animation** [12474-103]
- 12474 0Z **An efficient method for producing deep learning point cloud datasets based on BIM 3D model and computer simulation** [12474-51]

SESSION 2 ARTIFICIAL INTELLIGENCE AND NEURAL NETWORK MODEL APPLICATION

- 12474 10 **Research on interactive clothing virtual design system based on internet platform** [12474-58]
- 12474 11 **A stacked ensemble learning model using heterogeneous base-leaners for information security intrusion detection** [12474-4]
- 12474 12 **An intelligent method for building attack paths based on Bayesian attack graphs** [12474-20]
- 12474 13 **Backdoor attack based on feature in federated learning** [12474-60]
- 12474 14 **Research on network security risk assessment model** [12474-66]
- 12474 15 **An analytic hierarchy process model for primary and secondary school libraries** [12474-40]
- 12474 16 **Comprehensive trading strategy of gold and bitcoin based on ARIMA-GARCH model** [12474-22]
- 12474 17 **Threat assessment of UAV cluster based on fuzzy analytic hierarchy process** [12474-34]
- 12474 18 **Design and implementation of indoor smokers detection and alarm system based YOLOv5** [12474-15]
- 12474 19 **Research on recommendation method based on tensor similarity** [12474-72]
- 12474 1A **Research on network traffic prediction based on spatial feature fusion** [12474-56]
- 12474 1B **Virtual campus roaming system design** [12474-80]
- 12474 1C **Performance optimization research of PWARX model based on LSTM method** [12474-5]
- 12474 1D **Application of decision tree regression in navigation satellite telemetry data modeling** [12474-30]
- 12474 1E **Roaming design of the virtual village system** [12474-57]
- 12474 1F **A ZigBee network channel interference type identification method based on BP neural network** [12474-53]
- 12474 1G **Recognition of notational notation based on convolutional neural network** [12474-95]
- 12474 1H **A new way to extract the abnormal response of complex resistivity based on GEMTIP model** [12474-48]
- 12474 1I **Application research of gesture recognition based on lightweight neural network** [12474-9]

- 12474 1J **Obstruction avoidance path planning of unmanned surface vehicle based on Dijkstra self-optimization model** [12474-14]
- 12474 1K **Target video intelligent processing system based on Raspberry Pi** [12474-54]
- 12474 1L **Design of folk custom traditional culture resources optimization system based on cloud platform** [12474-68]
- 12474 1M **Various controls of household appliances system** [12474-88]
- 12474 1N **Acoustic experimental analysis of Yushu Tibetan affricate** [12474-92]
- 12474 1O **Research and analysis of taxi decision-making problem** [12474-74]
- 12474 1P **A novel convolutional neural network for gesture recognition** [12474-17]
- 12474 1Q **Design and implementation of ice and snow tourism based on virtual reality technology** [12474-73]
- 12474 1R **Construction of "three elements four dimensions" collaborative education model for accounting majors based on digital intelligence technology** [12474-44]
- 12474 1S **Construction and realization of AVR virtual simulation network teaching platform** [12474-6]
- 12474 1T **Joint model of biomedical entity recognition and normalization labels based on self-attention** [12474-46]
- 12474 1U **Virtual tourism experience of Changbai Mountain scenic spot** [12474-7]
- 12474 1V **Construction of "one body four wings" application-oriented talent training mode for accounting specialty based on OBE concept in the digital intelligence era** [12474-47]
- 12474 1W **Prophet-LSTM combination model carbon trading price prediction research** [12474-81]
- 12474 1X **Design of ice snow tourism VR system** [12474-77]
- 12474 1Y **Design and implementation of building crack detection system based convolutional neural network** [12474-16]

SESSION 3 COMMUNICATION INFORMATION TECHNOLOGY AND IMAGE SIGNAL PROCESSING

- 12474 1Z **Research on vulnerability of classification method of a complex information system** [12474-82]
- 12474 20 **Research on family classification based on graph similarity** [12474-90]
- 12474 21 **Information security issues analysis and solution** [12474-93]

- 12474 22 **Denglu1-extension: solve password vulnerabilities and optimize user experience** [12474-63]
- 12474 23 **Remote sensing image recognition network design based on filter pruning and lightweight GAN** [12474-37]
- 12474 24 **Realtime replacement mechanism of internal and external memory in limited resources system applying 5G communication module in distributed grid terminal** [12474-84]
- 12474 25 **Functional orientation and effect evaluation of the integration of new generation information technology into the training of new pharmaceutical talents: take the characteristic courses of Internet of things technology as an example** [12474-26]
- 12474 26 **3D neuronal image segmentation of the mouse brain** [12474-100]
- 12474 27 **CAPTCHA characters recognition based on image processing and support vector machine algorithms** [12474-52]
- 12474 28 **Robust frost time-domain wideband beamforming method based on phase compensation** [12474-59]
- 12474 29 **Image-based 2-D non-contact human data measurement and its application to automotive seats** [12474-39]
- 12474 2A **A fast two-parameter test system based on combined FBG** [12474-97]
- 12474 2B **Design and performance study of 4G communication system based on srsRAN** [12474-8]
- 12474 2C **Research and implementation of real time music visualization** [12474-99]
- 12474 2D **X-band multi-layer phase gradient metasurface for high efficiency far field subwavelength imaging** [12474-11]
- 12474 2E **Indoor positioning system based on UWB** [12474-55]
- 12474 2F **Period estimation of noise-laden signals under non-integer period truncation** [12474-13]
- 12474 2G **Design and research on safety management and control system of fort machine technology operation and maintenance** [12474-101]
- 12474 2H **Design and implement of the railway locomotive and rolling stock supervision management information system** [12474-21]
- 12474 2I **An image correction method based on corner point detection** [12474-28]
- 12474 2J **Adaptive aggregation and dynamic self-learning for multi-view stereo network** [12474-24]
- 12474 2K **Source location privacy protection mechanism against global attackers** [12474-41]

- 12474 2L **SGCN: spatially gradient convolution network for certificate document image manipulation localization** [12474-31]
- 12474 2M **Interpretable analysis of remote sensing image recognition of vehicles in the complex environment** [12474-23]
- 12474 2N **Implementation of marine CAD parametric drawing system based on configuration method** [12474-85]
- 12474 2O **Laser-driven white illumination system based on diffuse reflection** [12474-19]
- 12474 2P **Audio source identification based on residual network** [12474-25]
- 12474 2Q **Fast recognition of cat and dog images based on network compression** [12474-102]