PROCEEDINGS OF SPIE

Second International Symposium on Computer Applications and Information Systems (ISCAIS 2023)

Nikolaos M. Freris Lei Chen Editors

24–26 March 2023 Chenadu, China

Organized by Central China Normal University (China) Global Scientific Research Association (China)

Published by SPIE

Volume 12721

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 Symposium on Computer Applications and Information Systems (ISCAIS 2023), edited by Nikolaos M. Freris, Lei Chen, Proc. of SPIE 12721, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510666665

ISBN: 9781510666672 (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

vii Conference Committee ix Preface

COMPUTER SECURITY AND NETWORK OPERATION

12721 02	A network traffic anomaly detection strategy based on DNP3 for secondary fusion terminal [12721-25]
12721 03	Anomaly detection of terminal access based on LSTM and ResNet [12721-53]
12721 04	Micro-application security authentication based on key agreement hybrid encryption algorithm [12721-18]
12721 05	Trust evaluation model for electric power mobile Internet environment based on graph and semantic time window [12721-60]
12721 06	An anonymous authentication mechanism based on zero-knowledge proof for power system [12721-67]
12721 07	Design and implementation of a standardized review system for gas station safety production based on SpringBoot $[12721-27]$
12721 08	Design and implementation of network security management system based on K-means algorithm [12721-50]
12721 09	DGA domain name detection model based on multiscale feature [12721-42]
12721 0A	Bug localization with semantic guidance using pseudo-Siamese network [12721-9]
12721 OB	Telecom package recommendation model based on convolutional neural network [12721-73]
12721 OC	Local and global semantic relationship network for remote sensing scene classification [12721-57]
12721 0D	Click-through rate prediction based on feature importance and feature interaction [12721-28]
12721 OE	A modeling and simulation method for active protection [12721-39]
12721 OF	Maximize multicast transmission throughput for multi-distributed model training tasks [12721-38]
12721 0G	Lightweight medical image segmentation network based on ghost convolution and attention mechanism [12721-34]

12721 OH	The control of a gimbal stabilization platform based on the improved radial basis function fuzzy neural network PID algorithm $[12721-4]$
12721 01	A vulnerability analysis method for system target [12721-37]
12721 OJ	A thumbnail preserving encryption scheme based on bit plane scrambling [12721-30]
12721 OK	Research on anomalous behavior detection of federated deep learning network intrusion based on FATE-CNN [12721-51]
	COMPUTER SYSTEM DESIGN AND PATTERN RECOGNITION
12721 OL	Research on seamless replacement of fusion templates for low-code applet site builders [12721-69]
12721 OM	Application of RapidIO technology in NetGAP [12721-29]
12721 ON	Softening overly demanding requirements in recommendation system [12721-72]
12721 00	Deep closest point registration based on hybrid features [12721-23]
12721 OP	Power Internet of Things traffic classification system based on reinforcement learning [12721-66]
12721 0Q	Research on SQL statement optimization rules for relational heterogeneous database [12721-17]
12721 OR	Research and practice on the construction of Chinese medicine knowledge intelligent question answering system based on knowledge graph [12721-48]
12721 OS	Research on multi-source data fusion for aviation support system [12721-32]
12721 OT	EtherCAT industrial ethernet slave design and application study [12721-31]
12721 OU	A subjective questionnaire system based on privacy-friendly incentive protocols [12721-12]
12721 0V	An analysis method for improvement of coefficient consumption of related coefficients [12721-11]
12721 OW	An automatic QoS-aware resource partitioning framework for cloud environment [12721-45]
12721 OX	Human-machine recognition based on mouse behavior modeling [12721-58]
12721 OY	Research on application of BIM technology in prefabricated buildings [12721-44]
12721 OZ	Design of a fault-alarm system based on hydro-meteorological automatic observation [12721-3]

12721 10	A multi-feature fusion approach to nasal pattern recognition [12721-55]
12721 11	Clothing pattern recognition based on attention mechanism and mask RCNN network [12721-7]
12721 12	Slice position-shifting and multi-scale inter-frame proportional fusion network for video-based pedestrian re-identification [12721-10]
12721 13	A method of high-speed target attitude recognition [12721-36]
12721 14	Logical reasoning over knowledge graphs in vector space [12721-8]
	INTELLIGENT COMMUNICATION DEVELOPMENT AND SIGNAL PROCESSING
12721 15	Summarization rewriting based on SOP and scoped-context [12721-33]
12721 16	Knowledge atlas storage optimization algorithm based on two-level compression [12721-24]
12721 17	Optimize the application of attention mechanism in complex labels text detection algorithms [12721-20]
12721 18	ACRCNET: a small audio classification residual convolutional neural network [12721-19]
12721 19	Image segmentation with texture-oriented superpixel [12721-21]
12721 1A	Improved elephant herding optimization algorithm based on sine cosine search [12721-6]
12721 1B	Mining the medication rules of traditional Chinese medicine for thyroid diseases based on improved association rule algorithm [12721-46]
12721 1C	Blind signal separation based on signal minimum projection [12721-68]
12721 1D	Crop planting recommendation algorithm based on ensemble learning [12721-35]
12721 1E	Deep learning and heuristic algorithm assisted optimization of structure parameters of asymmetric polarization converter [12721-41]
12721 1F	Video summarization generation with self-attention and random forest regression [12721-2]
12721 1G	Dynamic allocation of communication spectrum resources in high-speed rail automatic control system based on mobile edge computing [12721-62]
12721 1H	Personified multi-ship collision avoidance navigation on knowledge distillation [12721-13]

12721 11	Application research of agricultural digital management system based on Internet of Things and cloud computing [12721-54]
12721 1J	Forest fire image detection method based on improved CenterNet [12721-14]
12721 1K	A suggestion method for urban perception improvement using street-view images [12721-56]
12721 1L	Test case generation method based on particle swarm optimization algorithm [12721-47]
12721 1M	Research on the injury of blunt impact by non-lethal kinetic projectiles to the abdomen based on numerical simulation [12721-5]
12721 1N	Time series prediction and application based on multi-kernel support vector regression [12721-22]
12721 10	Small target detection algorithm for flapping wing UAV based on improved YOLOv8 [12721-43]
12721 1P	A cascading failure model of communication network with logistic function and node capacity expansion strategy [12721-70]
12721 1Q	Research on flexible job-shop scheduling strategy based on automata and genetic algorithm $[12721\text{-}49]$