

PROCEEDINGS OF SPIE

***International Conference on
Artificial Intelligence, Virtual
Reality, and Visualization
(AIVRV 2022)***

**Yuanchang Zhong
Chuanjun Zhao**
Editors

**23–25 September 2022
Chongqing, China**

Organized by
Chongqing University (China)

Sponsored by
AEIC Academic Exchange Information Centre (China)

Published by
SPIE

Volume 12588

Proceedings of SPIE 0277-786X, V. 12588

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 *International Conference on Artificial Intelligence, Virtual Reality, and Visualization (AIVRV 2022)*, edited by Yuanchang Zhong, Chuanjun Zhao, Proc. of SPIE 12588, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510662988

ISBN: 9781510662995 (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.

**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

vii *Conference Committee*

INFORMATION VISUALISATION AND IMAGE DETECTION PROCESSING

- 12588 02 **Image recognition for defect screening of circuit board plug-in solder joints** [12588-26]
- 12588 03 **An enhanced grammatical approach for graph drawing** [12588-3]
- 12588 04 **Visualization of the dynamic changes of Zhaling Lake in the past 45 years** [12588-16]
- 12588 05 **DeepLab V3+ based segmentation method for PV panels with aerial orthoimages** [12588-19]
- 12588 06 **Region of interest image encryption method based on panoramic segmentation and a novel coupled chaotic map** [12588-29]
- 12588 07 **Semantic enhancement methods for image captioning** [12588-22]
- 12588 08 **Near-Earth aircraft wake vortex recognition based on multiple LIDAR and transformer** [12588-10]
- 12588 09 **An efficient and effective text spotter for characters in natural scene images based on an improved YOLOv5 model** [12588-37]
- 12588 0A **Typical wire clamps segmentation of transmission lines based on infrared image** [12588-46]
- 12588 0B **Cable design based on three-dimensional design technology** [12588-40]
- 12588 0C **Sentiment analysis of 2021 Canadian election tweets** [12588-9]
- 12588 0D **Research on test and evaluation scheme for vehicle-mounted satellite positioning receiver** [12588-5]
- 12588 0E **A study on the pulse parameter detection based on the improved YOLOV5** [12588-42]
- 12588 0F **Heterogeneous models ensemble for Chinese grammatical error correction** [12588-47]
- 12588 0G **Research on vehicle target detection method based on YOLOv5** [12588-35]
- 12588 0H **Microfluidic chip foreign body detection based on improved YOLOx** [12588-27]

12588 OI **Detection of secondary school circuit experiment equipment based on improved YOLOX**
[12588-21]

VIRTUAL REALITY TECHNOLOGY AND SYSTEM DESIGN

12588 OJ **Real-time visual monitoring system and method of coal spontaneous combustion temperature field in goaf area** [12588-2]

12588 OK **Visualization of planning spaces in virtual reality** [12588-4]

12588 OL **New energy micro training and mobile office application based on 5G** [12588-32]

12588 OM **Upernet optimisation and application to mousehole segmentation** [12588-33]

12588 ON **VIO-wheel-stereo mapping: an indoor room structure mapping system using monocular camera, IMU, wheel odometry and stereo** [12588-53]

12588 OO **Big data real-time processing architecture based on Hadoop** [12588-48]

12588 OP **Few shot text classification using adaptive cross capsule network** [12588-7]

12588 OQ **Skeleton-based human motion prediction via spatio and position encoding transformer network** [12588-34]

12588 OR **Application of virtual reality technology in the treatment of bulimia nervosa and binge eating disorder** [12588-12]

12588 OS **Research on the whole process of construction quality monitoring of airport asphalt road surface based on IoT** [12588-8]

ARTIFICIAL INTELLIGENCE AND DEEP LEARNING APPLICATIONS

12588 OT **Mature tomato recognition and location algorithm based on binocular vision and deep learning** [12588-20]

12588 OU **Concrete dam deformation prediction method based on improved LSTM deep learning**
[12588-11]

12588 OV **Researches advanced in face recognition** [12588-41]

12588 OW **Research on the design of elderly suitability for subway station intelligent sign system under affordance theory** [12588-31]

12588 OX **Research on facial landmark detection algorithm based on improved attention mechanism**
[12588-28]

- 12588 0Y **Harnessing transfer learning for Alzheimer's disease prediction** [12588-17]
- 12588 0Z **Research on Image-based wildfire intelligent detection method** [12588-14]
- 12588 10 **Human body features recognition using 3D scale invariant feature transform** [12588-36]
- 12588 11 **Ability evaluation method of network security talents in power industry based on artificial intelligence** [12588-52]
- 12588 12 **Multi-channel face liveness detection based on multi-scale feature fusion** [12588-39]
- 12588 13 **Research on target detection method based on attention mechanism and reinforcement learning** [12588-58]
- 12588 14 **Research on identity authentication and labeling technology based on MR neural network** [12588-23]
- 12588 15 **AR-assisted intelligent analysis and identification system for mobile vegetables diseases based on HOG-SVM** [12588-60]
- 12588 16 **Measurement error detection method of electric energy meter based on machine vision** [12588-51]
- 12588 17 **Research and application of template matching algorithm based on edge contour** [12588-54]
- 12588 18 **Adaptive exploration network policy for effective exploration in reinforcement learning** [12588-6]
- 12588 19 **Error analysis of an unmanned aerial vehicle's target positioning at sea** [12588-45]
- 12588 1A **Research on manifold nonnegative matrix decomposition algorithm for weakly supervised text classification** [12588-44]
- 12588 1B **Development of three-dimensional dynamic teaching resources of traditional Chinese medicine** [12588-55]
- 12588 1C **Discussion on the performance characteristics of digital sculpture based on Zbrush** [12588-50]
- 12588 1D **Research on the construction of smart museum big data model** [12588-43]