

PROCEEDINGS OF SPIE

International Conference on Computer Vision and Pattern Analysis (ICCPA 2021)

**Ruimin Hu
Yang Yue**
Editors

**19–21 November 2021
Hangzhou, China**

Organized by
Hangzhou Institute of Technology of Xidian University (China)
School of Cyber Engineering of Xidian University (China)

Sponsored by
AEIC Academic Exchange Information Center (China)

Published by
SPIE

Volume 12158

Proceedings of SPIE 0277-786X, V. 12158

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

International Conference on Computer Vision and Pattern Analysis (ICCPA 2021)
edited by Ruimin Hu, Yang Yue, Proc. of SPIE Vol. 12158, 1215801
© 2021 SPIE · 0277-786X · doi: 10.1117/12.2627864

Proc. of SPIE Vol. 12158 1215801-1

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 Computer Vision and Pattern Analysis (ICCPA 2021)*, edited by Ruimin Hu, Yang Yue, Proc. of SPIE 12158, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510651920
ISBN: 9781510651937 (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

COMPUTER VISION AND IMAGE ANALYSIS AND PROCESSING

- 12158 02 **Study on rocky desertification change in Xichou County based on Landsat remote sensing data** [12158-1]
- 12158 03 **Comprehensive indices and methods for estimating the quality of the depth generalization in chart cartography** [12158-48]
- 12158 04 **Research on land use classification with high resolution remote sensing images based on optimal segmentation** [12158-47]
- 12158 05 **Research on application of image ranging technology in geotechnical test** [12158-32]
- 12158 06 **Visual analysis of image features in CT reconstruction based on convolutional neural network** [12158-14]
- 12158 07 **The study of L2 mispronunciation detection based on Mandarin landmarks** [12158-7]
- 12158 08 **Improved Yolo v3 via feature map design and anchor box design** [12158-26]
- 12158 09 **LGA-GAN: landmarks guided attentive generative adversarial network for facial expression manipulation** [12158-19]
- 12158 0A **Cross-scale feature extraction module for efficient RGBD images semantic segmentation** [12158-16]
- 12158 0B **Multi-stage network for single image demoreing** [12158-12]
- 12158 0C **Quality assessment of satellite remote sensing of sea-surface temperature** [12158-10]
- 12158 0D **Research on underwater image registration method based on MSRCR and SIFT** [12158-11]
- 12158 0E **Research on music evolution characteristics analysis based on factor analysis and Euclidean distance** [12158-39]
- 12158 0F **Research on music influence evaluation based on fuzzy comprehensive evaluation and principal component analysis** [12158-41]

COMPUTER TECHNOLOGY AND HUMAN-COMPUTER INTERACTION DESIGN

- 12158 0G **A thermal drift correction method for laboratory nano CT based on outlier elimination** [12158-15]

- 12158 OH **Agricultural pest detection algorithm based on improved faster RCNN** [12158-8]
- 12158 OI **Research on power cable identification and distance measuring based on laser structured light** [12158-30]
- 12158 OJ **The research of license plate recognition algorithm based on improved YOLOV3** [12158-29]
- 12158 OK **Performance analysis and comparison of RIS-assisted communication system and relaying system** [12158-43]
- 12158 OL **Elevation transfer of offshore islands based on GNSS leveling fitting method** [12158-49]
- 12158 OM **Geophysical exploration technology and its application research** [12158-46]
- 12158 ON **Study on the impact of prefabricated building cost system based on Vensim PLE** [12158-24]
- 12158 OO **Research on optimal procurement and transshipment scheme based on greedy algorithm and dynamic combinatorial programming** [12158-42]
- 12158 OP **Anomaly detection algorithm based on deep autoencoder ensembles** [12158-38]
- 12158 OQ **Mechanical mould design based on computer aided technology** [12158-33]
- 12158 OR **Analysis of full-body motion capture system design based on ultra-wide band technology** [12158-36]
- 12158 OS **Application of vehicle detection with YOLOv3 in road surveillance video** [12158-23]
- 12158 OT **Generative adversarial networks** [12158-28]

BIG DATA MODELING AND INTELLIGENT MODEL RECOGNITION

- 12158 OU **Research on international shipping logistics based on big data exchange system** [12158-2]
- 12158 OV **Based on big data analysis to evaluate the effect of farmers' participation in the farmland protection compensation** [12158-3]
- 12158 OW **Study on seepage analysis model controlled by rainfall** [12158-22]
- 12158 OX **Management of construction cost of large-span steel structure project based on variable-two-dimensional cloud model** [12158-25]
- 12158 OY **Full life cycle building energy consumption detection method based on digital twin technology** [12158-37]

- 12158 0Z **Research on factors of building operation energy consumption in Beijing** [12158-21]
- 12158 10 **Application and research of building information modeling computation** [12158-34]
- 12158 11 **Power system terminal continuous trust evaluation model based on fine-grained data flow analysis** [12158-17]
- 12158 12 **3D shape modeling based on low-dimension data** [12158-6]
- 12158 13 **Two-level iteration method for multi-task learning with task-isolated labels** [12158-9]
- 12158 14 **Study on model simulation design based on open CASCADE platform** [12158-40]
- 12158 15 **Combinative improvement of adaptable prediction using half-model based methods**
[12158-20]
- 12158 16 **Research on real-time facial landmark detection model that can deal with occlusion**
[12158-35]
- 12158 17 **Point Cloud registration based on iterative closest point** [12158-4]
- 12158 18 **Construction and optimization of ecological network using MSPA in Zhengzhou, China**
[12158-5]
- 12158 19 **Research on optimal ordering decision of ordering and transportation based on analytic hierarchy process and optimal objective programming** [12158-45]
- 12158 1A **Study on the selection of optimal reaction conditions for ethanol coupling to C4 olefins based on analytic hierarchy process and Bayesian network** [12158-44]

