

PROCEEDINGS OF SPIE

***International Conference on  
Image, Signal Processing, and  
Pattern Recognition (ISPP 2022)***

**Michael Opoku Agyeman  
Seppo Sirkemaa**  
*Editors*

**25–27 February 2022  
Guilin, China**

*Organized by*  
Guangzhou Computer Society (China)

*Sponsored by*  
AEIC Academic Exchange Information Center (China)

*Published by*  
SPIE

**Volume  
12247**

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](http://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 Image, Signal Processing, and Pattern Recognition (ISPP 2022)*, edited by Michael Opoku Agyeman, Seppo Sirkemaa, Proc. of SPIE 12247, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510654846

ISBN: 9781510654853 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://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](http://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](http://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

## IMAGE RECOGNITION PROCESSING AND REMOTE SENSING IMAGING TECHNOLOGY

---

- 12247 02     **Image style transferring method based on VGG-16 network [12247-64]**
- 12247 03     **Spatiotemporal variations of water quality in Baiyangdian Lake in past 37 years based on Landsat time series images [12247-84]**
- 12247 04     **An object detection method for heavy fog scenes based on image defogging and sample enhancement [12247-57]**
- 12247 05     **Research on image recognition mechanism based on deep learning [12247-76]**
- 12247 06     **Removing rain from images via combining detection and removal [12247-5]**
- 12247 07     **Classification of images using EfficientNet CNN model with convolutional block attention module (CBAM) and spatial group-wise enhance module (SGE) [12247-26]**
- 12247 08     **MR imaging from CT scan data using generative adversarial network [12247-47]**
- 12247 09     **Application of principal component analysis in image signal processing [12247-23]**
- 12247 0A     **An improved liver tumor image segmentation method based on mixed domain attention mechanism [12247-28]**
- 12247 0B     **Image calibration technology for radiation hardened CMOS image processor [12247-55]**
- 12247 0C     **A reference-free image quality assessment method based on saliency regions [12247-62]**
- 12247 0D     **Parallel enhanced network for image compressed sensing [12247-69]**
- 12247 0E     **Ship detection based on improved faster R-CNN in SAR images [12247-3]**
- 12247 0F     **Side-slit radiometric calibration mode design and in-orbit verification of Ziyuan-1(02D) satellite hyperspectral imager [12247-38]**
- 12247 0G     **Single image haze removal using sharpness evaluation index [12247-71]**
- 12247 0H     **Research on the optimal placement of light for face recognition [12247-7]**
- 12247 0I     **Halo removal for high resolution white light diffraction phase imaging [12247-52]**

- 12247 OJ **Feature and region based image search and navigation** [12247-12]
- 12247 OK **Research on face recognition method based on opening operation and Softmax-BP** [12247-37]
- 12247 OL **A single image defogging algorithm for sky region recognition based on binary mask**  
[12247-40]
- 12247 OM **An improved image dehazing method based on dark channel compensation and guided filtering** [12247-68]
- 12247 ON **Based on the application of coordinate reduction method and perspective reverse method to restore historical images: a case study of Fuyin garden, a commercial garden in Guangzhou**  
[12247-18]
- 12247 OP **Multi-view images from camera array super-resolution based on deep learning** [12247-20]
- 12247 OQ **Image generation of train wheel tread damage image based on improved generative adversarial network** [12247-61]
- 12247 OR **Attention-based U-Net for building extraction from remote sensing images** [12247-6]
- 12247 OS **Design extraction and image replication system construction of ceramic art based on machine vision** [12247-88]
- 12247 OT **Design of image fusion system based on FPGA** [12247-75]
- 12247 OU **Image tubular structure extraction based on asymmetric quadratic metric** [12247-1]
- 12247 OV **Recognizing birds by image recognition** [12247-87]

---

#### INTELLIGENT SIGNAL PROCESSING AND RADAR TARGET DETECTION

---

- 12247 OW **The application of 3D digital animation in landscape design** [12247-50]
- 12247 OX **Sea-surface slow small target detection based on RESS feature** [12247-16]
- 12247 OY **Simulation research on anti-chopping and interleaving jamming based on PRF agility**  
[12247-34]
- 12247 OZ **Research on frequency agility tracking radar jamming by comb spectrum modulation**  
[12247-54]
- 12247 10 **Embedded low illumination enhanced network for object detection** [12247-65]
- 12247 11 **Research on ground target detection method under foliage shade** [12247-9]

- 12247 12 Defect detection of solar cells based on improved TCNN [12247-32]
- 12247 13 Learning with noisy class labels for pin defect detection in transmission lines [12247-48]
- 12247 14 Simulation of Beidou signal quality degradation in marine navigation equipment testing [12247-78]
- 12247 15 LSTM-based eye-movement trajectory analysis for reading behavior classification [12247-73]
- 12247 16 Multi-resolution 2D-3D registration of vascular intervention based on normalized mutual information and gradient difference fusion [12247-66]
- 12247 17 Research on anomaly detection algorithm in complex electromagnetic environment [12247-49]
- 12247 18 A training method to improve the effect of small target detection [12247-27]
- 12247 19 Study on test method of multi-angle static ash holdup of cigarette combustion by full vision [12247-24]
- 12247 1A Research on mechatronics collaborative simulation model of digital urban traffic signal [12247-86]
- 12247 1B Application of key technology of oblique photogrammetry in the integration of premises [12247-74]
- 12247 1C Application of mid-IR laser spectroscopy for the determination of oil content from oilfield sludge [12247-42]
- 12247 1D Semi-auto labeling device for 6Dof object pose estimation [12247-70]
- 12247 1E Acoustics assessment of spatial distribution characteristics of fish resources in Miyun Reservoir before the south-to-north water transfer [12247-85]
- 12247 1F The application of EEG mental fatigue measurement based on Hilbert-Huang marginal spectrum [12247-60]
- 12247 1G Design of visual management system for underground cable pipeline based on GIS [12247-21]

---

#### COMPUTER ALGORITHMS AND NETWORK DATA MODEL RECOGNITION

- 12247 1H Elderly fall detection based on convolutional neural network [12247-58]
- 12247 1I Research on terminal data security technology based on NLP label tree [12247-15]
- 12247 1J Chinese-Vietnamese cross-language topic discovery method based on generative adversarial networks [12247-35]

12247 1K **A dual-pathways fusion network for seeing background objects in light field** [12247-30]

12247 1L **A model of face mask wearing normality detection based on deep learning** [12247-63]

12247 1M **Use mobile beacons to locate sound sensor wireless networks** [12247-51]

12247 1N **Real-time depth of field effect simulation based on UE4** [12247-13]

12247 1O **Exploring destination image of Huashan through semantic network: a perspective of crowd-source big data** [12247-77]

12247 1P **Particle field measurement based on in-line digital holography** [12247-41]

12247 1Q **A person re-identification network based on multi-granularity feature extraction** [12247-53]

12247 1R **Dehazing algorithm based on multi-scale feature extraction** [12247-72]

12247 1S **Design of an airborne video processing and digital map video generation system** [12247-10]

12247 1T **Research on loss function for adaptive label thresholding algorithm** [12247-31]

12247 1U **Fourier phase retrieval algorithm based on deep denoiser network** [12247-46]

12247 1V **Style transfer and evaluation: an intuitive style transfer quantitative evaluation method** [12247-59]

12247 1W **Target EEG recognition based on CNN and bidirectional GRU hybrid model** [12247-19]

12247 1X **Impaired behavior recognition based on multi-head-Siamese neural network** [12247-36]

12247 1Y **Detection of punching circle defects of electric power tower based on GA-BP network** [12247-11]

12247 1Z **Research on key technologies of interconnection test of HPLC experimental platform** [12247-29]

12247 20 **Research on consistency scheme of HPLC protocol for multi service** [12247-44]

12247 21 **Research on the identification of key factors in the construction of waste battery recycling system** [12247-4]

12247 22 **A real-time recognition model of teachers' voice and emotion for college online education** [12247-81]

12247 23 **Research advances of in-situ soil zymography** [12247-43]