

PROCEEDINGS OF SPIE

International Conference on Image, Signal Processing, and Pattern Recognition (ISPP 2023)

**Paulo Batista
Ram Bilas Pachori**
Editors

**24–26 February 2023
Changsha, China**

Sponsored by
AEIC Academic Exchange Information Centre (China)

Organized by
University of Évora (Portugal)

Published by
SPIE

Volume 12707

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12707

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

International Conference on Image, Signal Processing, and Pattern Recognition (ISPP 2023),
edited by Paulo Batista, Ram Bilas Pachori, Proc. of SPIE Vol. 12707,
1270701 · © 2023 SPIE · 0277-786X · doi: 10.1117/12.2688096

Proc. of SPIE Vol. 12707 1270701-1

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 Image, Signal Processing, and Pattern Recognition (ISPP 2023)*, edited by Paulo Batista, Ram Bilas Pachori, Proc. of SPIE 12707, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510666351
ISBN: 9781510666368 (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

xv *Conference Committee*

Part One

RADAR IMAGE PROCESSING AND SYSTEM DESIGN

- 12707 02 **Development of a heavy truck reversing safety system based on pedestrian detection and tracking using binocular vision stitching** [12707-9]
- 12707 03 **Image retrieval method based on k-means block** [12707-20]
- 12707 04 **Investigation of the theory and applications of deep learning-based image recognition** [12707-158]
- 12707 05 **Design of image parallel compression system based on FPGA** [12707-207]
- 12707 06 **Strong real-time transmission technology of lossless video based on fibre channel** [12707-53]
- 12707 07 **Research on ship recognition technology based on infrared image** [12707-102]
- 12707 08 **Research on offline signature verification based on image domain transfer Siamese network** [12707-129]
- 12707 09 **Design and implementation of automated organ analysis: AttUneXt** [12707-185]
- 12707 0A **Research on intelligent monitoring method of external damage around transmission line based on millimeter wave radar and camera** [12707-168]
- 12707 0B **Radar and camera fusion for target detection based on attention enhancement** [12707-5]
- 12707 0C **Research on hardware synchronization control system in 3D panorama construction** [12707-195]
- 12707 0D **Fusion method of white light and infrared image registration based on NSCT** [12707-152]
- 12707 0E **3D human pose estimation in video with temporal and spatial transformer** [12707-136]
- 12707 0F **Design and development of environmental pollution source monitoring management information system** [12707-206]

- 12707 OG **OCT image denoising based on Bayesian non-local mean filter and deep learning network**
[12707-186]
- 12707 OH **Extracting function relation from less than ideal digital curve** [12707-66]
- 12707 OI **A new eyeball optical axis reconstruction method for head-mounted eye-tracking system**
[12707-46]
- 12707 OJ **A method of compressing gait silhouettes based on the graphical edge** [12707-146]
- 12707 OK **Cascade attentional fusion for unsupervised domain adaptation on multi-modal egocentric video analysis** [12707-31]
- 12707 OL **PAPR reduction of OFDM systems using embedded SLM-PTS combination scheme** [12707-44]
- 12707 OM **Railway facilities safety monitoring system based on space-air-ground multi-source data**
[12707-3]
- 12707 ON **Intelligent medical waste detection and classification system based on machine vision**
[12707-126]
- 12707 OO **Multi-domain feature fusion for target color decoding from multichannel neural recordings of pigeons** [12707-180]
- 12707 OP **Data inversion method based on continuous FT for coherent Doppler lidar velocity measurement** [12707-90]
- 12707 OQ **A range-angle estimation algorithm for array FMCW radar based on spatial and temporal sparse extending** [12707-45]
- 12707 OR **Video smoke detection methods combining improved YUV color model and image blocks**
[12707-36]
- 12707 OS **Query graph attention for video relation detection** [12707-145]
- 12707 OT **Research on image generation based on VAE and CGAN fusion model** [12707-143]
- 12707 OU **Intelligent diagnosis and treatment system for skin diseases based on WeChat mini program**
[12707-196]
- 12707 OV **Research on 3D visual reconstruction technology for open digital culture content construction**
[12707-162]
- 12707 OW **Image caption generation based on object detection and knowledge enhancement**
[12707-43]
- 12707 OX **Medical image segmentation of systemic lupus erythematosus related cerebral small vessel disease** [12707-97]
- 12707 OY **Automatic focusing technology of liquid-based exfoliated cell microscopic vision system**
[12707-6]

- 12707 0Z **Study on the compensation method of laser image positioning error in variable temperature environment based on sliding linear regression model** [12707-214]
- 12707 10 **Research on digital-based white-light image processing technique** [12707-16]
- 12707 11 **A mask wearing recognition system based on the pandemic** [12707-179]

CHANNEL CODING AND SPECTRAL IMAGING ANALYSIS

- 12707 12 **Research on audio enhancement algorithm based on generative adversarial network** [12707-80]
- 12707 13 **Improved hybrid convolutional neural network combined with attention mechanism for hyperspectral image classification** [12707-222]
- 12707 14 **Detection method of egg shell crack based on image processing** [12707-37]
- 12707 15 **Research on steel surface defect detection based on YOLOv5** [12707-115]
- 12707 16 **Underwater distorted image restoration algorithm based on compressed sensing and centroid method** [12707-209]
- 12707 17 **Building change detection on high-resolution imagery with a multi-task semantic change detection method** [12707-174]
- 12707 18 **Ultrasonic image stitching method for material defect detection** [12707-121]
- 12707 19 **Research on algorithm of surface defect detection of aluminum profile based on YOLO** [12707-47]
- 12707 1A **DWGAN: a dual Wasserstein-autoencoder-based generative adversarial network for image super-resolution** [12707-144]
- 12707 1B **Hyperspectral image classification based on spectral feature extraction** [12707-86]
- 12707 1C **Experimental study on the identification of bloodstain species based on hyperspectral imaging technology and machine learning methods** [12707-217]
- 12707 1D **UAV remote sensing imaging technology applied to agricultural plant protection** [12707-182]
- 12707 1E **Learning-based classification approach for coded aperture compressive spectral image** [12707-137]
- 12707 1F **Face spoofing detection model based on multi-scale predictive feature fusion** [12707-128]
- 12707 1G **Research on interior design platform based on 3D virtual vision** [12707-164]

- 12707 1H **An underwater acoustic signal preprocessing method based on superposition variational mode decomposition residual** [12707-74]
- 12707 1I **BIM and CCD imaging based visual inspection method for airport road surface defects** [12707-140]
- 12707 1J **Multi-scale reconstruction generative networks for thermal to visible image transformation** [12707-54]
- 12707 1K **Study on noise source localization method in strong reflection condition** [12707-94]
- 12707 1L **Feature distillation network based on enhanced full-channel attention for lightweight image super-resolution** [12707-89]
- 12707 1M **License plate secondary location based on image processing** [12707-58]
- 12707 1N **Research on stereo matching algorithm of 3D reconstruction based on improved census transform** [12707-122]
- 12707 1O **Text removal method combining text location and image inpainting** [12707-51]
- 12707 1P **Importance resampling based on surfels with dynamic lighting** [12707-92]
- 12707 1Q **A pixel-enhanced deep convolutional neural network for classifying immunohistochemistry images** [12707-108]
- 12707 1R **A dual-pathway network combining global and local representation enhanced automatic segmentation of hippocampus** [12707-202]
- 12707 1S **GAM-UNet: incorporating global attention mechanism into U-Net for improved medical image segmentation** [12707-134]
- 12707 1T **Daily stress detection by using electrocardiogram in the first hour of sleep at night** [12707-124]
- 12707 1U **An improved memristor-based 3D convolutional neural network for action recognition** [12707-120]
- 12707 1V **Facial video heart rate detection based on fast-ICA and LA-Res2Net** [12707-104]
- 12707 1W **Construction of 3D visualization platform for visual communication design based on virtual reality technology** [12707-204]
- 12707 1X **Research on gas drift compensation based on multi-branch convolutional neural network** [12707-13]
- 12707 1Y **A robust one-shot online multi-object tracking method** [12707-12]
- 12707 1Z **URformer: a rain removal network integrating channel features and spatial features** [12707-227]

- 12707 20 **Underwater image restoration based on color correction and reweighted graph total variation prior** [12707-218]
- 12707 21 **Facial expression recognition combining different resolution images** [12707-223]
- 12707 22 **Design of forward-looking missile-borne SAR imaging algorithm based on GPU** [12707-225]
- 12707 23 **Research on evaluation method of automotive infrared night vision camera** [12707-165]

SENSING FEATURE AND REMOTE SENSING INFORMATION MONITORING

- 12707 24 **An edge template matching method based on FPGA for UAV extended target tracking** [12707-211]
- 12707 25 **Research on vehicle state estimation based on dual unscented Kalman filter** [12707-34]
- 12707 26 **Target trajectory detection of multi-UAVs based on arrival time** [12707-77]
- 12707 27 **Detection of fire smoke plumes based on aerosol scattering using GOCI-II data** [12707-172]
- 12707 28 **Lightweight dual scale angle transformation network for accurate detection of power components** [12707-8]
- 12707 29 **Stable tracking for low contrast extended target based on edge feature point matching** [12707-213]
- 12707 2A **Segmentation of leukemia in blood cell image** [12707-38]
- 12707 2B **Test and effect of time-frequency electromagnetic method in geothermal exploration in urban interference area** [12707-169]
- 12707 2C **Sample support platform design for long bone guided wave detection experiments** [12707-106]
- 12707 2D **Improved loss and feature fusion for water surface object detection** [12707-57]
- 12707 2E **Improved prototypical networks for remote sensing scene classification** [12707-95]
- 12707 2F **Understanding adversarial robustness on the hypersphere** [12707-175]
- 12707 2G **An improved Yolov3 assembled with GMM for laboratory fire smoke detection** [12707-96]
- 12707 2H **Defect detection of solar panels using improved faster R-CNN** [12707-167]
- 12707 2I **Forest canopy information extraction in Gannan Plateau based on UAV high-resolution images** [12707-98]

- 12707 2J **UAV-based panoramic scene recognition utilizing discrete spherical image features** [12707-139]
- 12707 2K **Optimization of landslide detection method based on improved mask R-CNN** [12707-33]
- 12707 2L **High frame rate scanning strategy of micro-LED silicon-based micro-display** [12707-199]
- 12707 2M **Research and application of signal source calibration based on metering chip verification** [12707-50]
- 12707 2N **UHV transmission line monitoring based on satellite remote sensing** [12707-56]
- 12707 2O **MTP-Net: road extraction from remote sensing images based on multi-type pooling network** [12707-105]
- 12707 2P **Process knowledge distillation for multi-person pose estimation** [12707-63]

Part Two

- 12707 2Q **An overview of digital image analog noise removal based on traditional filtering** [12707-109]
- 12707 2R **Machine vision based for brake shoe steel back size inspection** [12707-192]
- 12707 2S **Analysis of marine two-stroke diesel engine block vibration based on MEEMD method** [12707-72]
- 12707 2T **MC-Net: multi-scale Swin transformer and complementary self-attention fusion network for pancreas segmentation** [12707-4]
- 12707 2U **Research on dimension measurement technology based on machine vision** [12707-101]
- 12707 2V **FuseDet: detection and positioning based on multi-field fusion** [12707-177]
- 12707 2W **Study on the sinusoidal winding inductance of co-excitation axial reluctance resolver** [12707-163]
- 12707 2X **Inductance study on the co-excitation axial reluctance resolver in the winding mode of equal turns** [12707-173]
- 12707 2Y **Multi-scale rotating target detection in high resolution remote sensing image based on improved YOLOv5** [12707-42]
- 12707 2Z **Lightweight target detection method based on improved YOLOv5** [12707-23]
- 12707 30 **Machine vision based roundness and cylindricity detection of bearing rollers** [12707-216]
- 12707 31 **DMU-Net: a dual-channel multi-scale medical image segmentation model** [12707-170]

- 12707 32 **Research on the vibration detection technology of ultra high voltage oil immersed shunt reactor based on voiceprint-infrared fusion** [12707-200]
- 12707 33 **A proposed matrix-based Pythagorean fuzzy set distance metric and its usage in disease diagnosis** [12707-161]
- 12707 34 **Target detection of UAV aerial photography based on improved YOLOv5** [12707-205]
- 12707 35 **Research on underwater pipeline leakage monitoring based on distributed fiber optic acoustic sensing technology** [12707-210]

COMPUTER VISION AND MULTIMEDIA RECOGNITION

- 12707 36 **Research on fabric recognition method based on its properties** [12707-27]
- 12707 37 **Research on the stability and security of image recognition detection technology for electrical equipment based on cloud-side-end collaboration** [12707-142]
- 12707 38 **Research on the rehabilitation of children with autism based on speech recognition** [12707-7]
- 12707 39 **Application test of structural safety monitoring of high pile wharf based on DIC** [12707-166]
- 12707 3A **A study of sound recognition algorithm for power plant equipment fusing MFCC and IMFCC features** [12707-208]
- 12707 3B **Gait recognition based on dynamic areas convolution** [12707-197]
- 12707 3C **A review of binocular vision-based target detection techniques** [12707-151]
- 12707 3D **Visual tracking with confidence correction based on log-polar mapping** [12707-111]
- 12707 3E **SF-VIO: a visual-inertial odometry based on selective feature sample using attention mechanism** [12707-48]
- 12707 3F **Supervised nonnegative matrix factorization model with fused correntropy for tumor recognition** [12707-70]
- 12707 3G **Lightweight object detection network for helmets on the road** [12707-91]
- 12707 3H **Class-imbalanced traffic sign recognition based on improved YOLOv7** [12707-39]
- 12707 3I **Multi-view gait recognition based on point cloud gallery sets** [12707-183]
- 12707 3J **Power borehole image recognition technology based on convolution feature fine-grained optimization** [12707-79]

- 12707 3K **Multi-scale feature fusion facial expression recognition based on attention mechanism** [12707-49]
- 12707 3L **Panoramic visual inspection of substation based on image recognition technology** [12707-157]
- 12707 3M **Lip print recognition based on convolutional spiking neural network** [12707-55]
- 12707 3N **Research on the identification of suitable well location of groundwater based on multi-source data** [12707-138]
- 12707 3O **Micro-expression recognition based on spatiotemporal local Gabor binary patterns on three orthogonal planes** [12707-64]
- 12707 3P **Reconstructed intensity image-based loop detection method for event-based visual odometry** [12707-30]
- 12707 3Q **Crack orientation recognition method based on prototype learning** [12707-76]
- 12707 3R **Adversarial invariant-specific representations fusion network for multimodal sentiment analysis** [12707-65]
- 12707 3S **Fast real-time semantic segmentation for autonomous driving** [12707-220]
- 12707 3T **Research on identification algorithm of crop pests and diseases based on improved DenseNet model** [12707-135]
- 12707 3U **Contour and key point based eye feature extraction** [12707-32]
- 12707 3V **Space target recognition of ISAR image based on the PCA method** [12707-150]
- 12707 3W **Time-frequency preprocessing method of radiation source signal based on cyclic statistics** [12707-87]
- 12707 3X **Research on a high precision audio indexing feature combination recognition method** [12707-189]
- 12707 3Y **Railway wagon number recognition method based on combined GWO-SVM** [12707-193]
- 12707 3Z **Brain graph synthesis for multi-site autism spectrum disorder identification** [12707-181]
- 12707 40 **Attribute-related graph visual dependencies for pedestrian attribute recognition** [12707-85]
- 12707 41 **Recognition of wave characteristics in dredging construction area based on visual information** [12707-160]
- 12707 42 **Corrosion assessment of iron-based metals by the rust recognition method** [12707-131]
- 12707 43 **Speech emotion recognition based on CNN-MGU-attention** [12707-15]

- 12707 44 **Contactless fingerprint and palmprint fusion recognition based on quality assessment** [12707-187]
- 12707 45 **Dynamic brain causal connectivity of audiovisual integration under endogenous attention regulation** [12707-155]
- 12707 46 **An unconscious study of audiovisual semantic consistency based on printed words** [12707-29]

ADVANCED ALGORITHM AND INTELLIGENT MODEL CONSTRUCTION

- 12707 47 **An improved vibe algorithm to eliminate ghost quickly** [12707-73]
- 12707 48 **Implementation of single-scan star centroid extraction algorithm based on FPGA** [12707-219]
- 12707 49 **An anchor-free pedestrian detection algorithm based on visible-thermal feature fusion** [12707-226]
- 12707 4A **A deep neural network supported by ground verification data for active fire detection in MODIS** [12707-171]
- 12707 4B **Deep learning landslide extraction based on multi-temporal image difference local spatial information** [12707-178]
- 12707 4C **Establishment of optimal noise model for GNSS time series in Zhejiang** [12707-176]
- 12707 4D **Two-dimensional Moiré fringe linear grating ruler with spatial multiplexing** [12707-114]
- 12707 4E **A superglue image registration algorithm based on adaptive dynamic attention mechanism** [12707-78]
- 12707 4F **Multi-threshold laser stripe image segmentation based on improved black widow algorithm** [12707-112]
- 12707 4G **Research on personalized recommendation algorithms for the web with knowledge representation** [12707-221]
- 12707 4H **Design of orthognathic virtual surgery based on deep learning** [12707-190]
- 12707 4I **Multi-scale and multi-task learning for human audio forensics based on convolutional networks** [12707-203]
- 12707 4J **Application of subspace-based CNN speech noise reduction model in medical field** [12707-28]
- 12707 4K **A vehicle classification method based on deep learning and multi-attention mechanism** [12707-228]
- 12707 4L **A quadrilateral distorted image correction algorithm based on block triangle** [12707-113]

- 12707 4M **Realization of automatic exposure algorithm of color camera based on FPGA** [12707-191]
- 12707 4N **Foreign object debris detection based on improved YOLOv5 algorithm** [12707-184]
- 12707 4O **Grassland botanical species identification based on MTMF model** [12707-10]
- 12707 4P **Multiform stamp image pose correction algorithm based on perspective transformation** [12707-132]
- 12707 4Q **Research on optimization algorithm of abnormal driving behavior detection based on PFLD** [12707-35]
- 12707 4R **Image segmentation algorithm based on cumulative residual Tsallis entropy** [12707-82]
- 12707 4S **Skin injury data expansion based on improved generative adversarial network** [12707-22]
- 12707 4T **Pedestrian detection algorithm in overhead fisheye images based on improved Yolov5** [12707-100]
- 12707 4U **A multi-model weighted voting-based method for detecting coronary artery disease** [12707-93]
- 12707 4V **Research on model compression based model front end chip transplantation for power equipment defect detection** [12707-127]
- 12707 4W **Promoting the development of intelligent community management system: a Raspberry pi-based handheld 3D scanner** [12707-103]
- 12707 4X **A convolutional spiking neural network combined with residual blocks for electronic nose data processing** [12707-52]
- 12707 4Y **Computational analysis of indoor propagation characteristics of 2.4GHz band in office environments** [12707-154]
- 12707 4Z **Generate adversarial network based on binary priors and conditions research on image deblurring algorithm of QR code** [12707-149]
- 12707 50 **A real-time step detection algorithm based on dynamic peak-valley change threshold screening and dual-time threshold constraints** [12707-71]
- 12707 51 **Traffic sign detection algorithm based on improved YOLOv7** [12707-153]
- 12707 52 **Pseudo-label based and transformation-consistent self-ensembling model for underwater life images** [12707-147]
- 12707 53 **ECT image reconstruction algorithm based on improved L1-TV regularization** [12707-61]
- 12707 54 **Towards reliable medical image analysis based on deep learning with XAI** [12707-14]

- 12707 55 **Blockchain and IPFS-based authentication method for speech BioHash content** [12707-83]
- 12707 56 **A high-capacity reversible data hiding based on improved rhombus prediction** [12707-156]
- 12707 57 **Detection of L2 Mandarin vowel pronunciation errors based on multi-task learning and articulatory features** [12707-40]
- 12707 58 **Helicopter automatic aiming technology for sea targets based on deep learning** [12707-194]
- 12707 59 **Research on video activity understanding based on deep learning** [12707-141]
- 12707 5A **An adaptive method based on fuzzy logic and AdaBoost for exhibition of museum collections** [12707-159]
- 12707 5B **Research on image feature extraction algorithm** [12707-69]
- 12707 5C **Startup algorithm of pulse deinterleaving based on RNN model** [12707-88]

Conference Committee

Conference Chairs

Paulo Batista, Universidade de Évora (Portugal)
Ram Bilas Pachori, Indian Institute of Technology Indore (India)

Organizing Committees

Paulo Batista, Universidade de Évora (Portugal)
Yudong Zhang, University of Leicester (United Kingdom)
Michael Opoku Agyeman, University of Northampton
(United Kingdom)
Muhammad Imran Babar, FAST National University (Pakistan)
Seppo Sirkemaa, University of Turku (Finland)
Grigorios Beligiannis, University of Patras (Greece)
Hoshang Kolivand, Liverpool John Moores University
(United Kingdom)
Syed Farooq Ali, University of Management & Technology (Pakistan)
Antonios S Andreatos, Hellenic Air Force Academy (Greece)

International Technical Program Committees

Soon M. Chung, Wright State University (United States)
Mondher Frikha, Université de Sfax (Tunisia)
Addisson Salazar, Universitat Politècnica de València (Spain)
Aman Jatani, Amity University (India)

