

PROCEEDINGS OF SPIE

***International Conference
on Image, Signal Processing,
and Pattern Recognition
(ISPP 2024)***

**Ram Bilas Pachori
Lei Chen**
Editors

**8–10 March 2024
Guangzhou, China**

Organized by
Shandong University (China)

Sponsored by
Stevens Institute of Technology (United States)
AEIC Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13180

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13180

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 Image, Signal Processing, and Pattern Recognition (ISPP 2024)*, edited by Ram Bilas Pachori, Lei Chen, Proc. of SPIE 13180, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510680425

ISBN: 9781510680432 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2024 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

xix *Conference Committee*

Part One

DIGITAL IMAGE MINING AND FUSION PROCESSING

- 13180 02 **A small moving object detection method based on attention mechanism and location analysis from infrared images** [13180-3]
- 13180 03 **Image information hiding scheme based on interweaving permutation** [13180-248]
- 13180 04 **Remote sensing image super-resolution reconstruction using depth-dense residual and sub-pixel convolutional model** [13180-250]
- 13180 05 **Research on a fatigue emotion state analysis method for infrared** [13180-16]
- 13180 06 **A multi-illumination visible light UAV image simulation method based on attention mechanism** [13180-294]
- 13180 07 **A method for matching low-resolution radar point cloud with optical image information** [13180-229]
- 13180 08 **Enhancement method of low illumination image based on deep neural network integration** [13180-128]
- 13180 09 **Ship detection based on the modified YOLOV5 for SAR imagery** [13180-305]
- 13180 0A **Improved YOLOv5's remote sensing image detection algorithm** [13180-124]
- 13180 0B **Wavelet transform based polarised image fusion detection of underwater targets** [13180-119]
- 13180 0C **CLIP-driven hierarchical fusion for referring image segmentation** [13180-152]
- 13180 0D **Research on continuous monitoring of subdural hematoma based on optical image mapping feature extraction method** [13180-155]
- 13180 0E **Generalized image denoising based on MLP denoiser and diffusion model** [13180-120]
- 13180 0F **CAM: consistency adversarial model for image generation with high-frequency image details** [13180-209]
- 13180 0G **DBE-Net: double-level boundary enhanced network for temporomandibular joint CBCT images segmentation** [13180-290]

- 13180 OH **An enhanced feature matching multi-temporal port remote sensing image registration network E-SuperGlue** [13180-154]
- 13180 OI **Application of 3D laser scanning and tilt photography technology in digital landscape surveying and mapping** [13180-299]
- 13180 OJ **Retinal image segmentation algorithm based on hybrid pooling and multi-dimensional attention** [13180-295]
- 13180 OK **Development of an algorithm to help detect human sperm in microscope images** [13180-296]
- 13180 OL **Research on image super-resolution reconstruction algorithms based on deep learning** [13180-112]
- 13180 OM **Research on FPGA-based image feature matching algorithm** [13180-200]
- 13180 ON **A remote sensing image de-noising method based on wavelet packet decomposition and information entropy threshold function** [13180-301]
- 13180 OO **Efficient MLP-aided CNN network with local-global feature fusion for hyperspectral image classification** [13180-262]
- 13180 OP **Cultivated land segmentation in RGB remote sensing images: non-uniform regularization with kernel space and graph cut** [13180-47]
- 13180 OQ **A fusion algorithm of SAR and panchromatic remote sensing images for intertidal extraction** [13180-70]
- 13180 OR **A deep learning image classification method and its application introducing hybrid attention mechanism** [13180-46]
- 13180 OS **Fusion of local and important channel information for multi-attention hyperspectral image classification** [13180-25]
- 13180 OT **Visual structural anomaly detection based on lightweight image restoration network** [13180-217]
- 13180 OU **Research on super resolution reconstruction of medical images based on recurrent generative adversarial networks** [13180-109]
- 13180 OV **Fast landmark image retrieval based on Gaussian mixture clustering** [13180-161]
- 13180 OW **Improvement of image super-resolution reconstruction algorithm based on deep learning** [13180-34]
- 13180 OX **HSDFormer: an improved transformer for remote sensing image semantic segmentation** [13180-185]
- 13180 OY **Design and implementation of polarizing optical image frame grabber** [13180-105]

- 13180 0Z **Robustness of JPEG images based on F5 steganography** [13180-58]
- 13180 10 **Visible and infrared image fusion based on attention and multiscale residuals** [13180-163]
- 13180 11 **Research on single image rain removal algorithm based on progressive recurrent network** [13180-28]
- 13180 12 **Feature extraction and matching for 3D coal pile images reconstruction of coal-fired power plants by ORB-edge coupling method** [13180-45]
- 13180 13 **X-ray image segmentation and metal prohibited items detection in transportation safety** [13180-304]
- 13180 14 **Exploration of cervical cancer image processing technology based on deep learning** [13180-188]
- 13180 15 **Landslide extraction model for remote sensing images based on improved DeepLabv3+** [13180-86]
- 13180 16 **GMS-UHRNet: a global multi-scale spatial U-HRNet for breast ultrasound image segmentation** [13180-61]
- 13180 17 **Joint embedding of graph-guided features for radiology report summarization** [13180-196]
- 13180 18 **Enhancing prohibit package detection in x-ray imagery with multi-dimensional large language model classifiers** [13180-280]
- 13180 19 **Land cover classification of UAV visible remote sensing based on superpixel** [13180-81]
- 13180 1A **Image processing-based surface defect detection method** [13180-207]
- 13180 1B **Early-quit evolutionary search of hybrid channel attention networks for image classification** [13180-175]
- 13180 1C **CCFusion: an infrared and visible image fusion method based on cycle consistency and covariance compression disentanglement module** [13180-269]
- 13180 1D **A novel CNN-transformer network for cloud detection in remote sensing image** [13180-281]
- 13180 1E **An image description model based on improved attention mechanism feature fusion** [13180-110]
- 13180 1F **Integrating dual attention with TransUNet for esophagus image segmentation** [13180-35]
- 13180 1G **MdcFormer: transformers based on dynamic weights and multiscale for medical image segmentation** [13180-23]
- 13180 1H **InvEn-Net: under-exposed image enhancement based on frequency adjustment** [13180-256]

- 13180 1I **Cross-similarity guided contrastive learning for infrared-visible image-to-image translation** [13180-96]
- 13180 1J **FSC-CLLDA: few-shot medical image classification based on contrastive learning and LDA** [13180-94]
- 13180 1K **Geometry reconstruction and fusion for large-scale, featureless, and specular surfaces** [13180-41]
- 13180 1L **D-CANet: diverse class-aware coding and decoding structure network for semantic segmentation of high-resolution remote sensing images** [13180-89]
- 13180 1M **Nonuniformity correction based on the blackbody image space in uncooled long-wave infrared cameras without a shutter** [13180-178]

VISUAL INFORMATION AND DIGITAL SIGNAL DETECTION

- 13180 1N **FMCW ice detection radar signal processing based on improved spectrum estimation algorithm** [13180-2]
- 13180 1O **Fine-grained visual classification with channel filter and adaptive graph neural network** [13180-4]
- 13180 1P **Research on emotion classification of multimodal physiological signals based on cross group convolution neural network** [13180-10]
- 13180 1Q **Ray tracing acceleration method based on an improved KD-tree structure** [13180-5]
- 13180 1R **PCC-Trans: a time series feature selection and model framework for tokamak discharge process in EAST** [13180-236]
- 13180 1S **Design of UAV signal classification system based on neural network encoder** [13180-75]
- 13180 1T **IHCL-Net: an improved hybrid CNN and LSTM network for feature extraction and classification of motor imagery EEG signals** [13180-137]
- 13180 1U **A visual segmentation method for off-line handwritten Uyghur text** [13180-138]
- 13180 1V **Detail-preserving multi-scale exposure fusion via edge-preserving smoothing pyramids** [13180-206]
- 13180 1W **The dual-channel takeaway sentiment analysis model based on RoBERTa-WWM** [13180-186]
- 13180 1X **Candidate project selection method combined with feature filtering in cross project defect prediction** [13180-121]
- 13180 1Y **CFPara: a combination of coarse and fine-grained FPGA parallel routing methods** [13180-183]

- 13180 1Z **FY4A cloud detection based on EfficientNetV2** [13180-130]
- 13180 20 **Infusing knowledge into CLIP via low-rank matrix for video-text retrieval** [13180-176]
- 13180 21 **Tongue body positioning and segmentation based on improved TransUNet** [13180-168]
- 13180 22 **Conditional diffusion guided by part-level latent for dental crown point cloud generation**
[13180-284]
- 13180 23 **Multi-station low-visibility prediction based on spatio-temporal fusion model** [13180-126]
- 13180 24 **Prompt informativeness optimization for conditional question generation** [13180-135]
- 13180 25 **Research on mixed music signal and rotational frequency recognition based on improved S-transform** [13180-298]
- 13180 26 **Improved GrabCut-based method for coffee leaf segmentation** [13180-253]
- 13180 27 **Monitoring time-series changes in vegetation coverage based on landsat images** [13180-222]
- 13180 28 **Study on multi-annual and simultaneous satellite-ground remote sensing retrieval of water transparency (Secchi disk depth) in Poyang lake** [13180-160]
- 13180 29 **Study of an underdetermined blind source separation method applied to acoustic inspection of rollers** [13180-201]
- 13180 2A **Bearing fault diagnosis based on dual-stream CNN using wavelet time-frequency FFT spectrum**
[13180-170]
- 13180 2B **Method of fruit and vegetable classification based on fusion pruning** [13180-211]
- 13180 2C **Research on image and text in visual communication design under artificial intelligence**
[13180-289]
- 13180 2D **Improving the training and application of Chinese language models for low-order grammar**
[13180-193]
- 13180 2E **Deep-space exploration camera on-orbit white balance calibration based on correlated color temperature interpolation** [13180-140]
- 13180 2F **Dense mutual information maximization for few-shot classification** [13180-157]
- 13180 2G **Measurement and testing report standard traceability knowledge base construction technology** [13180-198]
- 13180 2H **Analysis of spectral characteristics of typical construction waste** [13180-63]
- 13180 2I **Cross-modal image text retrieval based on cross-optimization and joint strategy** [13180-227]

- 13180 2J **HsRu: hyperspectral restoration U-Net** [13180-267]
- 13180 2K **Research on vibration signal processing system based on FPGA** [13180-78]
- 13180 2L **Field weed classification based on modified LBP and local sparse representation** [13180-107]
- 13180 2M **A video object removal method based on pointwise spatial attention mechanism** [13180-223]
- 13180 2N **Bidirectional recurrent deformable alignment network for video super-resolution** [13180-249]
- 13180 2O **Based on instance-level temporal feature fusion and multi-stage association for 3D multi-object tracking** [13180-213]
- 13180 2P **RGB-T pedestrian detection method based on improved illumination-aware weight** [13180-42]
- 13180 2Q **Research on a dual-element array sound source signal separation method based on compressed sensing theory** [13180-293]
- 13180 2R **Research on noise reduction method for acoustic emission signals based on Kalman filtering** [13180-90]
- 13180 2S **Research on near-field measurement technology for sound radiation sources** [13180-180]
- 13180 2T **Rotating machinery fault characterization analysis based on time-domain and frequency-domain indicators** [13180-106]
- 13180 2U **A wideband digital predistortion method based on programmable radio frequency** [13180-173]
- 13180 2V **Research on sound source localization technology based on differential hydrophone array** [13180-195]
- 13180 2W **High fidelity face attribute editing based on TransUNet** [13180-91]
- 13180 2X **Hierarchical graph information fusion for temporal sets prediction** [13180-71]
- 13180 2Y **A radar weak signal detection method based on nonlinear spatial spectral analysis** [13180-205]
- 13180 2Z **Tomato ripeness detection based on image recognition** [13180-32]
- 13180 30 **Ankle EMG signal feature extraction based on improved noise reduction method** [13180-260]

ADVANCED ALGORITHMS AND DATA TRACKING ANALYSIS

- 13180 31 **Multiscale feature enhancement algorithm for target detection in traffic scenarios** [13180-1]

- 13180 32 **Predicting blood pressure from the change of photoplethysmography features** [13180-111]
- 13180 33 **Dual-branch reconstruction network for industrial anomaly detection with RGB-D data** [13180-7]
- 13180 34 **Underwater target detection optimization algorithm based on YOLOv7** [13180-9]
- 13180 35 **AE-IA-SSD: an attention-enhanced point-based detectors for 3D LiDAR point clouds** [13180-306]
- 13180 36 **An efficient and robust corner detection algorithm for furniture boards** [13180-59]
- 13180 37 **Accurate azimuth estimation method for FMCW radar based on moving arrays** [13180-226]
- 13180 38 **Hypertension prediction and analysis of risk factors based on physical examination report data** [13180-52]
- 13180 39 **A study on the application of improved YOLOv5 model for fish target detection** [13180-218]
- 13180 3A **Human posture estimation algorithm based on keypoint error weighted loss function** [13180-177]
- 13180 3B **Asynchronous joint extraction algorithm based on intent-slot attention mechanism** [13180-307]
- 13180 3C **Learning from synthetic data for object detection on aerial images** [13180-129]
- 13180 3D **A study on hydroacoustic channel estimation based on improved OMP compressed perception algorithm** [13180-151]
- 13180 3E **Research and implementation of quasi-lossless compression algorithm for radar data** [13180-204]
- 13180 3F **GPU acceleration algorithm for parallelized pulse compression in inverse synthetic aperture radar** [13180-191]
- 13180 3G **Research on point-based object detection algorithm for small objects in point clouds** [13180-231]
- 13180 3H **Improved visual SLAM algorithm in dynamic environments incorporating optical flow and semantic information** [13180-233]
- 13180 3I **Pupil detection based on constraint localization** [13180-203]
- 13180 3J **Remote sensing aircraft small object detection algorithm based on YOLOv5** [13180-279]
- 13180 3K **Utilizing GANs for fraud detection: model training with synthetic transaction data** [13180-310]
- 13180 3L **Multi-object tracking with dynamic weighted appearance evolution and local matching** [13180-291]

13180 3M **Improvement of dark channel and Retinex theory based defogging algorithm and FPGA implementation** [13180-192]

Part Two

- 13180 3N **Few-shot object detection algorithm based on improved faster R-CNN** [13180-26]
- 13180 3O **Research on high-precision workpiece size measurement based on grayscale moment algorithm** [13180-134]
- 13180 3P **Electronic certificate images forgery detection with electronic certificate images database based on NCC and SSIM algorithms** [13180-162]
- 13180 3Q **PasteFusion: innovating multimodal sensor fusion for enhanced 3D object detection** [13180-276]
- 13180 3R **Improved pedestrian detection algorithm of Yolov5 in dense scenes** [13180-251]
- 13180 3S **Design and implementation study of FPGA-based underwater acoustic MFSK-OFDM communication algorithm** [13180-64]
- 13180 3T **Research on the design and implementation of ultra-short baseline positioning algorithm based on a five-element array** [13180-235]
- 13180 3U **Small sample PCB defect detection based on meta feature enhancement** [13180-243]
- 13180 3V **Road marking detection from UAV perspective based on improved YOLOv3** [13180-30]
- 13180 3W **Mesh simplification algorithm for maintaining visual quality** [13180-270]
- 13180 3X **Triangle workpiece precision dimensional inspection** [13180-153]
- 13180 3Y **Multifrequency antenna ground penetrating radar data fusion method based on two-dimensional wavelet transform** [13180-237]
- 13180 3Z **Bearing surface defect detection algorithm based on deep learning** [13180-50]
- 13180 40 **Research on the classification of brightness environment outside highway tunnel and the applicability of tunnel entrance luminance calculation method** [13180-261]
- 13180 41 **A semantic and attribute-based dataset for image super resolution** [13180-254]
- 13180 42 **An infrared gas detection algorithm based on weak supervision** [13180-93]
- 13180 43 **Underwater small object detection method enhanced by multi-level feature fusion** [13180-92]
- 13180 44 **Fast vehicle detection method based on improved YOLOv5s** [13180-84]

- 13180 45 **FAExGAN-DA: a GPR data augmentation model based on fuzzy min-max neural network and extended generative adversarial network** [13180-234]
- 13180 46 **Research on maize disease detection based on attention mechanism** [13180-212]
- 13180 47 **Rotated object detection based on improved Hough transform** [13180-33]
- 13180 48 **Offline map fusion algorithm for indoor mobile robot based on line features** [13180-263]
- 13180 49 **Enhanced angle-of-arrival estimation via convolutional neural network-based MUSIC algorithm** [13180-36]
- 13180 4A **Improvement on SGM-based stereo matching algorithm and FPGA implementation** [13180-190]
- 13180 4B **Helmet wearing detection study based on P2DFE-YOLOv8n** [13180-172]
- 13180 4C **CSVD: a cross-scenario vehicle dataset for multi-object tracking** [13180-80]
- 13180 4D **Application of improved sparrow search algorithm in wave compensation** [13180-38]
- 13180 4E **A robust tracking algorithm for surface targets** [13180-51]
- 13180 4F **Peak estimation based on star map fitting** [13180-87]
- 13180 4G **Staged multi-target tracking and matching algorithm combined with depth estimation information** [13180-108]
- 13180 4H **Mining neuronal morphology databases using graph transformer** [13180-238]
- 13180 4I **Multiscale ship detection algorithm based on global channel attention** [13180-147]
- 13180 4J **Fingertip detection based on background difference algorithm in a skin tone like background** [13180-74]
- 13180 4K **GPU-based defect detection of spiral submerged arc welds** [13180-244]

PATTERN RECOGNITION AND INTELLIGENT SYSTEM DESIGN

- 13180 4L **Global contextual enhanced attention-guided domain adaptation for dual-energy x-ray image segmentation of ulna and radius** [13180-258]
- 13180 4M **Underwater geometric target recognition based on information fusion of active electric field and pressure sensors** [13180-264]
- 13180 4N **Recognition of defects in wooden table spoons based on YOLO improved algorithm** [13180-6]

- 13180 4O **Small animal intrusion detection based on RAFT** [13180-274]
- 13180 4P **Automatic recognition of geomagnetic data based on support vector machine** [13180-12]
- 13180 4Q **Research on underwater coral identification method based on deep learning** [13180-266]
- 13180 4R **A laser stripe extraction and segmentation method of windshield automatic assembly body in complex industrial scenes** [13180-17]
- 13180 4S **Image enhancement optimization of resnet convolutional neural network for palmprint recognition** [13180-15]
- 13180 4T **A method based on TSM for ego-crash recognition in dashcam videos** [13180-104]
- 13180 4U **Leaf identification of apple pests and diseases based on improved ResNeSt** [13180-131]
- 13180 4V **Triplet network with autoencoder for remote sensing image scene recognition and classification** [13180-255]
- 13180 4W **3D facial recognition in video conferencing based on Kinect depth images and covariance matrix method** [13180-297]
- 13180 4X **Deep unfolded network based on SLIM for direction-of-arrival estimation via nested array** [13180-271]
- 13180 4Y **Research and design of emotional management for the empty-nest elderly** [13180-166]
- 13180 4Z **DSP-based single-channel fetal ECG monitoring system** [13180-215]
- 13180 50 **Research on YOLOv5 forest fire recognition algorithm utilizing attention mechanism** [13180-114]
- 13180 51 **STM-Net based spatial-temporal multimodal fusion network for emotion recognition** [13180-268]
- 13180 52 **Asynchronous and segmented bidirectional encoding for NMT** [13180-125]
- 13180 53 **Multi-view feature encoding model with wavelet transform embedded for intelligent machine fault diagnosis** [13180-118]
- 13180 54 **Skeleton-dominated two stream graph convolutional networks for skeleton-based action recognition** [13180-181]
- 13180 55 **CRDE-net: improved multiscale detection network for strip steel surface defects based on YOLOV5** [13180-55]
- 13180 56 **Identification and classification model of wheat and weed based on improved faster R-CNN** [13180-283]

- 13180 57 **Anxiety state recognition based on speech emotional features and ECAPA-TDNN** [13180-300]
- 13180 58 **Multimodal medical image fusion based on edge enhancement and detail preservation**
[13180-31]
- 13180 59 **Research on the application of convolutional neural network based on PyTorch framework in handwritten digit recognition** [13180-102]
- 13180 5A **Design and implementation of a five-channel high-precision phase difference measurement system** [13180-97]
- 13180 5B **Research on multi-user detection and delay estimation technology for underwater acoustic multi-user positioning system in mobile scenes** [13180-103]
- 13180 5C **Design and implementation of sigma-delta digital modulator based on FPGA** [13180-100]
- 13180 5D **Integrating 3D convolutional neural networks and transformer for video action recognition**
[13180-156]
- 13180 5E **Facial region extraction based on dual-scale detection in 3D face identification** [13180-208]
- 13180 5F **Research on cheese variety recognition system based on machine vision** [13180-69]
- 13180 5G **Brain tumor image recognition method based on convolutional neural network** [13180-247]
- 13180 5H **Intelligent recognition of subgrade damages combining GPR signals and CNN models**
[13180-62]
- 13180 5I **Bluetooth indoor positioning system based on improved RSSI data** [13180-136]
- 13180 5J **An optimized heuristic domain adaptive structure for EMG-based cross-subject silent speech recognition** [13180-82]
- 13180 5K **Recognition method of subway tunnel leakage diseases based on semantic segmentation**
[13180-240]
- 13180 5L **An efficient network for bacterial colony counting based on tail-MLP** [13180-265]
- 13180 5M **Recognition of damaged pipeline welds based on deep learning** [13180-287]
- 13180 5N **Exploring the influence of emotion recognition on SSVEP through event-related potentials integration** [13180-20]
- 13180 5O **A video surveillance network coverage optimization method based on particle swarm optimization** [13180-43]
- 13180 5P **Remote sensing image scene recognition based on densenet-169** [13180-24]

- 13180 5Q **Label smoothing decoupling and gradient suppression for person re-identification** [13180-60]
- 13180 5R **AI-based recognition for road distressed from GPR measurement using artificial neural networks** [13180-174]
- 13180 5S **Cross-modal fusion and temporal enhancement for egocentric action recognition** [13180-77]
- 13180 5T **BCFPL: binary classification ConvNet-based fast parking space recognition with low resolution image** [13180-246]
- 13180 5U **Optimized object detection with score attention and spatially modulated co-attention** [13180-85]
- 13180 5V **Cross-domain U-Net framework for unsupervised ECG delineation** [13180-272]
- 13180 5W **Point cloud scanning-based identification and reconstruction of welds** [13180-282]
- 13180 5X **Research on distribution infrared image defect system based on improved Mask-RCNN** [13180-158]

ARTIFICIAL INTELLIGENCE AND AUTOMATED DETECTION

- 13180 5Y **mmHand: 3D hand pose estimation using millimeter-wave radar** [13180-245]
- 13180 5Z **Automated diagnosis of renal sinus invasion in renal cell carcinoma with contrastive learning and proxy task** [13180-259]
- 13180 60 **CL-flow: strengthening the normalizing flows by contrastive learning for better anomaly detection** [13180-13]
- 13180 61 **Semantic feature integration network for fine-grained visual classification** [13180-8]
- 13180 62 **Surface defect detection method based on generative adversarial networks** [13180-278]
- 13180 63 **Deep layer nested aggregation: anti-occlusion network for UAV detection and tracking** [13180-19]
- 13180 64 **Lightweight target detection model for substation instrumentation and its hardware acceleration for front-end applications** [13180-117]
- 13180 65 **Comprehensive implementation of TextCNN for enhanced collaboration between natural language processing and system recommendation** [13180-18]
- 13180 66 **Optimization method for 3D visualization of mobile medical images based on user interaction prediction** [13180-159]
- 13180 67 **TSTSC: temporal-spatial transformers with self-consistency constraints in pedestrian trajectory prediction** [13180-221]

- 13180 68 **A fast hand motor hotspot determination method based on neuroimaging in transcranial magnetic stimulation** [13180-225]
- 13180 69 **Transformer-based segmentation network for false target suppression in radar detection** [13180-197]
- 13180 6A **Edge computing device for real-time detection** [13180-144]
- 13180 6B **Self-supervised depth-guided few-shot neural rendering** [13180-165]
- 13180 6C **The fatigue driving detection method based on deep learning** [13180-122]
- 13180 6D **Construction of human detection model in indoor scene based on YOLO V4** [13180-184]
- 13180 6E **Adaptive division of multilayer feature fusion for detailed 3D reconstruction** [13180-149]
- 13180 6F **A defect detection method of leaning pins for multiple electrical components based on machine vision** [13180-169]
- 13180 6G **Measurement application framework based on voice intelligent interaction** [13180-132]
- 13180 6H **Infrared small-scale pedestrian detection based on YOLO** [13180-113]
- 13180 6I **A software vulnerability intelligent detection method based on code association graph** [13180-194]
- 13180 6J **Enhanced user interaction in operating systems through machine learning language models** [13180-68]
- 13180 6K **Design of intangible cultural heritage black copper infused with silver patterns using artificial intelligence algorithm-assisted generating logical patterns** [13180-252]
- 13180 6L **A network based on affinity matrix and attention mechanism for MOT** [13180-199]
- 13180 6M **Enhancing cloud-based large language model processing with Elasticsearch and transformer models** [13180-66]
- 13180 6N **Efficient envelope extraction via low-pass filters for cochlear implants** [13180-302]
- 13180 6O **MDF-Net: multiscale deep fusion network and dual threshold decision for retinal vessel segmentation** [13180-148]
- 13180 6P **Frequency sweeping interference suppression method based on FSST and WT for short-range detection radar** [13180-72]
- 13180 6Q **Defect detection methods for smart contracts based on multimodality** [13180-133]

- 13180 6R **Blur-CAM: visual interpretation of deep convolutional networks based on Gaussian fuzzy**
[13180-219]
- 13180 6S **Adaptive highlight removal through generative adversarial networks and color adjustment**
[13180-145]
- 13180 6T **Dense monocular SLAM using photometric calibration and ZPDepth** [13180-73]
- 13180 6U **SSTNet: spatial-spectral transformer network for panchromatic sharpening** [13180-83]
- 13180 6V **Extreme attention assessment of cluster drone operators** [13180-21]
- 13180 6W **A universal method for extrinsic calibration of LiDAR and camera** [13180-232]
- 13180 6X **Exploration and research on the digital protection methods of ethnic dance** [13180-37]
- 13180 6Y **Source depth discrimination based on deep learning using frequency-wavenumber domain features** [13180-242]
- 13180 6Z **Phase error compensation method for maneuvering target based on image entropy minimization** [13180-56]
- 13180 70 **Research on visual guidance planning method for power cable UAV cluster operation and maintenance routes** [13180-202]
- 13180 71 **Azimuth intermittent periodic multiple phases modulation time-delay repeater jamming method** [13180-99]
- 13180 72 **Research on knee cartilage segmentation method based on deep learning** [13180-54]
- 13180 73 **Multiview heterogeneous graph representation learning with fusion of high-order information and low-order information** [13180-67]
- 13180 74 **Lightweight human pose estimation method based on HRNet** [13180-220]
- 13180 75 **Real-time semantic segmentation network for urban scenes based on global attention mechanism** [13180-98]
- 13180 76 **CAFormer: channel-based adaptive fusion with transformer for reference-based super-resolution** [13180-95]
- 13180 77 **Application of remote sensing in retrieving combustible fuel load in Guizhou region** [13180-76]
- 13180 78 **Space to depth convolution based discriminative pulmonary nodules classification** [13180-111]

- 13180 79 **Neuronal visualization with Bézier curves SDF rendering and accelerated volume rendering**
[13180-210]
- 13180 7A **KDI-Net: dual-domain mapping network for undersampled magnetic resonance imaging reconstruction** [13180-275]
- 13180 7B **Compact colorful compressive spectral imager based on deep learning reconstruction**
[13180-53]
- 13180 7C **Embedded system design for autonomous recognition of space targets based on Jetson TX2**
[13180-312]