

# Contents

---

## TARGET DETECTION

---

- 11720 02 **False alarm sources detection based on LNIP and local probability distribution in infrared image** [11720-36]
- 11720 03 **Real-time people detection based on top-view TOF camera** [11720-21]
- 11720 04 **One-stage object detection with graph convolutional networks** [11720-76]
- 11720 05 **Validation of vehicle detection and distance measurement method using virtual vehicle approach** [11720-78]
- 11720 06 **RGB-skeleton fusion network for spatial-temporal action detection** [11720-12]
- 11720 07 **U-YOLO: higher precision YOLOv4** [11720-94]
- 11720 08 **Nighttime cattle detection based on YOLOv4** [11720-116]
- 11720 09 **An improved algorithm for ship detection in SAR images based on CNN** [11720-81]
- 11720 0A **Infrared small target detection in image sequences based on temporal low-rank and sparse decomposition** [11720-86]
- 11720 0B **Detection of multicomponent distribution by electrical impedance spectroscopic tomography** [11720-89]
- 11720 0C **Using spatio-temporal hybrid features for detecting bleeding point in laparoscopic surgery** [11720-10]
- 11720 0D **Application of region disparity in passenger flow statistics** [11720-123]
- 11720 0E **Ship detection in optical sensing images based on YOLOv5** [11720-61]

---

## TARGET TRACKING

---

- 11720 0F **Simple online and real-time underwater multiple object tracking** [11720-20]
- 11720 0G **Multiple vehicles tracking in the aerial video based on fast incremental discriminative appearance learning** [11720-54]

11720 0H	<b>Robust kernel correlation filter tracker based on adaptive scale and occlusion detection</b> [11720-41]
11720 0I	<b>Multi-stage analysis for long-term tracking</b> [11720-58]
11720 0J	<b>Visual object tracking based on Siamese network and online patch filters</b> [11720-109]
11720 0K	<b>An improved anti-occlusion FDSST algorithm with SSDA</b> [11720-96]
11720 0L	<b>Adaptive context-aware correlation filter tracker with multiple detection regions</b> [11720-84]

---

#### FEATURE EXTRACTION AND FUSION

11720 0M	<b>Edge maps assisted image super-resolution using spatial feature transform</b> [11720-40]
11720 0N	<b>A matching algorithm based on the topological structure of feature points</b> [11720-97]
11720 0O	<b>Local descriptor generation based on SIFT reconstruction transformation in two directions</b> [11720-15]
11720 0P	<b>Feature extraction of point cloud using 2D-3D transformation</b> [11720-98]
11720 0Q	<b>ICP registration based on 3D point clouds feature descriptor</b> [11720-110]
11720 0R	<b>Fusing local and global features for texture image retrieval</b> [11720-65]
11720 0S	<b>Makeup transfer based on multi-scale feature loss</b> [11720-66]

---

#### IMAGE TRANSFORMATION AND ANALYSIS

11720 0T	<b>Reconstructing HDR image of high color fidelity using Generative Adversarial Networks</b> [11720-53]
11720 0U	<b>Progressive guidance dehazing network</b> [11720-108]
11720 0V	<b>Low-budget real-time pose estimation method for personal physical exercise assistant</b> [11720-118]
11720 0W	<b>Efficiently classify synthesized facial images generated by different synthesis methods</b> [11720-59]
11720 0X	<b>A fast wedgelet partitioning for depth map prediction in 3D-HEVC</b> [11720-17]

11720 0Y **Efficient noise filtering method based on variational image decomposition for interferometric synthetic aperture radar phase images** [11720-77]

---

#### IMAGE SEGMENTATION

---

11720 0Z **Semantic segmentation of remote sensing images based on dual attention and multi-scale feature fusion** [11720-47]

11720 10 **Multi-feature fusion 3D-CNN for tooth segmentation** [11720-124]

11720 11 **Lung fields segmentation in chest radiographs using Dense-U-Net and fully connected CRF** [11720-51]

11720 12 **Automated geographic atrophy segmentation with multi-loss for SD-OCT images based on patient independent** [11720-38]

11720 13 **Panoptic segmentation of UAV images with deformable convolution network and mask scoring** [11720-9]

11720 14 **Semantic segmentation of road surface crack images using RU-Net model** [11720-95]

---

#### IMAGE ENHANCEMENT

---

11720 15 **Extreme low-light image enhancement using deep neural network** [11720-27]

11720 16 **Structure-based low-rank Retinex model for low-light image enhancement** [11720-72]

11720 17 **One-factor cancelable fingerprint template protection based on feature enhanced hashing** [11720-93]

11720 18 **Underwater single image enhancement based on latent low-rank decomposition and image fusion** [11720-28]

11720 19 **Backlit image enhancement based on foreground extraction** [11720-71]

11720 1A **Detection of palace site based on satellite infrared image enhancement** [11720-122]

11720 1B **Low-light image enhancement via layer decomposition and optimization** [11720-22]

11720 1C **VFEDet: a variational information bottleneck based feature enhancement object detection network** [11720-73]

---

## IMAGE RECOGNITION AND APPLICATION

---

- 11720 1D **A method of combination word recognition based on word structure features** [11720-115]
- 11720 1E **CRNN with 2D attention for word recognition of English exams** [11720-30]
- 11720 1F **Classification and recognition method of fundus images based on SE-DenseNet** [11720-11]
- 11720 1G **Fine-grained recognition of Chinese food image based on DenseNet with attention mechanism** [11720-105]
- 11720 1H **Tennis posture classification and recognition based on an improved KNN** [11720-114]
- 11720 1I **Under-sampled face recognition via intra-class variant dictionary modelling** [11720-102]
- 11720 1J **Three-orientation joint features for multispectral palmprint recognition** [11720-64]
- 11720 1K **Application of comprehensive traffic flow monitoring in vehicle path planning system** [11720-16]
- 11720 1L **Research on recognition of dangerous driving behavior based on support vector machine** [11720-19]
- 11720 1M **Facial expression recognition based on multi-task learning with spatial feature disentanglement** [11720-24]

---

## IMAGE PROCESSING TECHNOLOGY AND METHODS

---

- 11720 1N **Multi-resolution perception-optimized image compression based on JPEG2000 and visibility thresholds** [11720-6]
- 11720 1O **Ultrasound-based thyroid follicular neoplasm classification using fine-tuning and graph convolutional network** [11720-44]
- 11720 1P **Untargeted attack on targeted-label for multi-label image classification** [11720-101]
- 11720 1Q **Ranked dropout for handwritten digit recognition** [11720-60]
- 11720 1R **A strong background daytime star image processing method using improved morphology Top-Hat filter and pipeline filter** [11720-99]
- 11720 1S **Edge-preserving efficient dense stereo matching** [11720-26]
- 11720 1T **An improved dehazing algorithm using muti-scale weighted transmission fusion and self-adaptive gamma correction** [11720-14]

11720 1U **Imbalance satellite image colorization with semantic salience priors** [11720-63]

---

#### DIGITAL IMAGE ANALYSIS AND APPLICATION

---

- 11720 1V **Skin diseases classification method based on SE-Inception-v4 convolutional neural network** [11720-3]
- 11720 1W **A building extraction method via Gabor filter and multi-orientation π local binary pattern operator** [11720-18]
- 11720 1X **A control flow diagram generation algorithm based on clang static analyzer** [11720-49]
- 11720 1Y **Early recognition of convective initiation using 3D U-Net with multi-source data** [11720-50]
- 11720 1Z **Monocular depth estimation based on a single image: a literature review** [11720-119]
- 11720 20 **Radar image prediction using generative adversarial networks** [11720-46]
- 11720 21 **A novel face anti-spoofing method using multiple color space models** [11720-103]
- 11720 22 **Task allocation of multiple vehicles to attack targets by using particle swarm optimization algorithm** [11720-120]

---

#### COMPUTER VISION AND IMAGE PROCESSING

---

- 11720 23 **Influence analysis of Earth-atmosphere radiation on the imaging of space object** [11720-104]
- 11720 24 **Nonlocal mean method based on soft weighting for filling holes in the depth image based rendering system** [11720-25]
- 11720 25 **Semantic reconstruction based on RGB image and sparse depth** [11720-69]
- 11720 26 **Large-factor single image super-resolution based on back projection and residual block** [11720-32]
- 11720 27 **Music-driven lighting manipulation for stage performance visual design** [11720-74]
- 11720 28 **Grid cut and mix: flexible and efficient data augmentation** [11720-52]
- 11720 29 **Improvement of maintenance visibility analysis method based on the cone of human visual field** [11720-79]
- 11720 2A **Design and evaluation of virtual reality model based on eye movement analysis in street-crossing training of autistics** [11720-111]

---

## MODERN INFORMATION THEORY AND INFORMATION PROCESSING

---

- 11720 2B **Mixed impulse and Gaussian noise removal using L0 sparse regularization** [11720-43]
- 11720 2C **UAV positioning algorithm based on LU decomposition preprocessing** [11720-68]
- 11720 2D **A novel method for inverting FeO content from spectral absorption characteristics and maturity index using LSCC data** [11720-2]
- 11720 2E **Select good regions for deblurring based on convolutional neural networks** [11720-37]
- 11720 2F **Spatial attention GAN for unsupervised clustering** [11720-23]
- 11720 2G **Iterative low-rank approximation based on the redundancy of each network layer** [11720-85]
- 11720 2H **Flow group convolution: group convolution with channels information interaction** [11720-42]
- 11720 2I **The effects of the Tencent Virtual Community on college students' motivation and engagement in online language classes** [11720-112]
- 11720 2J **AR-voice interaction research based on factor analysis** [11720-113]
- 11720 2K **Upper limb rehabilitation training system based on virtual reality** [11720-90]

---

## COMPUTER AND ENGINEERING APPLICATION

---

- 11720 2L **Rolling path planning of mobile robot based on automatic difffluence ant algorithm** [11720-121]
- 11720 2M **Stage-by-stage knowledge distillation** [11720-4]
- 11720 2N **Real-time simulation of ship-ice collision based on physical property** [11720-117]
- 11720 2O **A review on assessment, early warning and auxiliary diagnosis of depression based on different modal data** [11720-75]
- 11720 2P **Disassembly modeling in ship maintenance with consideration of the influence of fasteners** [11720-83]
- 11720 2Q **Research on fuzzy comprehensive evaluation method of vessel equipment maintainability** [11720-80]