

PROCEEDINGS OF SPIE

# ***Second Target Recognition and Artificial Intelligence Summit Forum***

**Wang Tianran  
Chai Tianyou  
Fan Huitao  
Yu Qifeng**  
*Editors*

**28–30 August 2019  
Shenyang, China**

*Organized by*  
Shenyang Institute of Automation, CAS (China)  
Photoelectronic Technology Committee, CSA (China)

*Sponsored by*  
Chinese Society for Optical Engineering (China)

*Published by*  
SPIE

**Volume 11427**

**Part One of Two Parts**

Proceedings of SPIE 0277-786X, V. 11427

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 SPIEDigitalLibrary.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 *Second Target Recognition and Artificial Intelligence Summit Forum*, edited by Tianran Wang, Tianyou Chai, Huitao Fan, Qifeng Yu, Proceedings of SPIE Vol. 11427 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

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

ISBN: 9781510636316  
ISBN: 9781510636323 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445  
SPIE.org

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

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 copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online 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. The CCC fee code is 0277-786X/20/\$21.00.

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**

[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**Paper Numbering:** *Proceedings of SPIE* follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article 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

xiii	<i>Authors</i>
xix	<i>Conference Committee</i>
xxi	<i>Introduction</i>

## Part One

---

### SECOND TARGET RECOGNITION AND ARTIFICIAL INTELLIGENCE SUMMIT FORUM

---

11427 02	<b>Color classification method of natural scene based on fuzzy inference [11427-1]</b>
11427 03	<b>Infrared thermography testing of lamination damages in GFRP used in waterslides [11427-2]</b>
11427 04	<b>An indoor co-positioning algorithm using WLAN and monocular vision [11427-4]</b>
11427 05	<b>Deep residual prototype learning network for hyperspectral image classification [11427-5]</b>
11427 06	<b>Propagation regularity of sub-surface crack in static indentation of fused silica by single abrasive [11427-6]</b>
11427 07	<b>An imaging method of spherical antenna array [11427-7]</b>
11427 08	<b>Stability study of removal function for aspheric surface based on non-Newtonian fluid polishing tool [11427-9]</b>
11427 09	<b>Image analysis for the fault diagnosis in a rocket engine failure [11427-10]</b>
11427 0A	<b>Marine ship recognition based on cascade CNNs [11427-11]</b>
11427 0B	<b>Interleaved group convolution network for hyperspectral image classification [11427-12]</b>
11427 0C	<b>Research on surface extension process technology for restraining edge effect in CNC polishing [11427-13]</b>
11427 0D	<b>Dual efficient self-attention network for multi-target detection in aerial imagery [11427-14]</b>
11427 0E	<b>Projections reconstruction in laser reflective tomography imaging through the use of basic wave pulse [11427-15]</b>

- 11427 OF **Optimization of PMMA fiber optic sensor technique in gas-liquid flow measurement** [11427-16]
- 11427 OG **The applications of GPS in gauges of current and tide** [11427-17]
- 11427 OH **Research on virtual assembly technology of automobile** [11427-18]
- 11427 OI **Study on the engineering technology of underwater wireless optical static unidirectional communication system** [11427-19]
- 11427 OJ **Overview of spaceborne hyperspectral imagers and the research progress in bathymetric maps** [11427-20]
- 11427 OK **Theoretical study on passively Q-switched intracavity frequency-doubled diamond Raman lasers** [11427-21]
- 11427 OL **A metric based on saliency line feature extraction and connection for matching area selection** [11427-22]
- 11427 OM **Short-term 4D trajectory prediction based on LSTM neural network** [11427-23]
- 11427 ON **The single-image super-resolution method based on the optimization of neural networks** [11427-24]
- 11427 OO **Precipitation estimation by multi-time scale support vector machine with quantum optics inspired optimization algorithm** [11427-25]
- 11427 OP **Software smell detection based on machine learning and its empirical study** [11427-27]
- 11427 OQ **The structure interpretation of remote sensing image in Weijing area of Inner Mongolia** [11427-28]
- 11427 OR **The reinforcement learning PID control method for the driving system of micro-machined gyroscope** [11427-29]
- 11427 OT **View synthesis by shared conditional adversarial autoencoder** [11427-31]
- 11427 OU **Geological structural interpretation of Qinglong area in Hebei based on multi-source remote sensing data** [11427-33]
- 11427 OV **Modeling based on carbon content classification does not improve the prediction accuracy of carbon in intertidal zone sediments** [11427-34]
- 11427 OW **A robust object tracking method for infrared target** [11427-35]
- 11427 OX **Infrared focal plane array detector for deep space observatory** [11427-37]
- 11427 OY **Research on intelligent target recognition method based on pattern recognition and deep learning** [11427-39]

- 11427 0Z **Correction model for the temperature of numerical weather prediction by SVM** [11427-42]
- 11427 10 **Semantic map for service robot navigation based on ROS** [11427-43]
- 11427 11 **Research on intelligent recognition of weak human target in land and sea** [11427-44]
- 11427 12 **Design and implementation of license plate recognition system based on deep learning** [11427-45]
- 11427 13 **Two-step phase-shifting sectioning structured illumination microscopy** [11427-46]
- 11427 14 **Imaging simulation of space based infrared panoramic scanning sensor** [11427-48]
- 11427 15 **High dynamic range and real-time 3D measurement based on a multi-view system** [11427-49]
- 11427 16 **Prediction of organic carbon content in sediments of Jiaozhou Bay beach by visible-near infrared spectroscopy based on least squares support vector machine** [11427-50]
- 11427 17 **Research on the extinction performance of particle clouds in space** [11427-51]
- 11427 18 **Study on flexible phase change temperature control technology based on blending modification** [11427-52]
- 11427 19 **Research on the frequency modulation continuous wave ranging method based on spectral feature matching** [11427-56]
- 11427 1A **Stamping surface defect detection of aluminum sheet based on modified PHOG** [11427-57]
- 11427 1B **Participant selection strategy for collaboration in multi-agent intelligent health monitoring systems** [11427-59]
- 11427 1C **A selectable imaging spectrum vehicle recognition method based on spectral feature** [11427-60]
- 11427 1D **Application of laser-induced breakdown spectroscopy in deep space exploration** [11427-61]
- 11427 1E **Multi-class object detection in remote sensing image based on context information and regularized convolutional network** [11427-62]
- 11427 1F **Propagation of OAM-based vortex beams through moderate-to-strong oceanic turbulence** [11427-63]
- 11427 1G **Propagation of the Bessel-Gaussian beams generated by coherent beam combining in oceanic turbulence** [11427-64]
- 11427 1H **Recent progress of low repetition-rate, long pulse-duration laser around 2  $\mu\text{m}$  applied in deep space exploration** [11427-65]

- 11427 1I **Experimental investigation of high power inductively coupled plasma etching of fused silica at atmospheric pressure** [11427-66]
- 11427 1J **The application study of shadow photography in measuring motion attitude of large caliber projectile** [11427-67]
- 11427 1K **Stray light suppression of ocean camera** [11427-68]
- 11427 1M **Vortex volume gratings with high diffraction efficiency at 1064 nm** [11427-70]
- 11427 1N **Optical anisotropy of metal nanowire arrays on fused silica surface** [11427-71]
- 11427 1O **Effect of ocean atmospheric parameters on detection range of point source targets** [11427-72]
- 11427 1P **Effect of anisotropy on the radius of curvature and Rayleigh range of a general-type partially coherent beam in oceanic turbulence** [11427-75]
- 11427 1Q **Precision manufacture of aspheric optics by robot-based bonnet polishing** [11427-76]
- 11427 1R **Study on the application of high porosity materials in infrared smoke composition based on freeze-drying** [11427-77]
- 11427 1S **Temperature distribution of arc plasma based on image processing technology** [11427-78]
- 11427 1T **Nonlinear spectral unmixing based on l1-l2 sparse constraint** [11427-79]
- 11427 1U **High line density fused silica transmission gratings by deep reactive ion beam etching for ultra-short pulse laser compression** [11427-80]
- 11427 1V **Uncertainty analysis on radiometric measurements of ocean satellite calibration sites** [11427-81]
- 11427 1W **The objective assessment of aesthetic using improved convolution neural network** [11427-82]
- 11427 1X **Single mode 2.4kW part-doped ytterbium fiber fabricated by modified chemical vapor deposition technique** [11427-83]
- 11427 1Y **Robust template matching algorithm with multi-feature using best-buddies similarity** [11427-84]
- 11427 1Z **Research on the infrared point targets recognition method based on model** [11427-85]
- 11427 20 **Crop identification using UAV image segmentation** [11427-86]
- 11427 21 **Parallel wire rapid control system based on machine vision** [11427-87]
- 11427 22 **Dangerous object detection by deep learning of convolutional neural network** [11427-88]

- 11427 23 **Tender x-ray beam splitting with high efficiency by use of multilayer grating based on conical diffraction** [11427-89]
- 11427 24 **Robust stereo visual odometry based on points and lines** [11427-90]
- 11427 25 **Discussion on the development method of multi-channel spectral filter based on hyperspectral** [11427-91]
- 11427 26 **Optimized simultaneous algebraic reconstruction technique in image reconstruction based on optical tomography** [11427-92]
- 11427 27 **Cognitive STAP technology based on two-dimensional filter optimization** [11427-94]
- 11427 28 **Aerosol particle measurement system based on off-axis digital holography** [11427-95]
- 11427 29 **Sol-Gel derived Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> / P<sub>2</sub>O<sub>5</sub>-SiO<sub>2</sub> glass thin films with ultrahigh doping level of Er<sup>3+</sup>/Yb<sup>3+</sup> ions** [11427-96]
- 11427 2A **Infrared ship image enhancement method based on gray interval segmentation** [11427-97]

## **Part Two**

- 11427 2B **Visual capture method of non-cooperative target based on hand-eye camera** [11427-99]
- 11427 2C **Design and implementation of airborne hyperspectral data processing platform compatible with intelligent processing algorithms** [11427-100]
- 11427 2D **The x-ray pulsar navigation technology and recent progresses in deep space exploration** [11427-101]
- 11427 2E **Radar target attitude inversion method based on narrowband tracking data** [11427-102]
- 11427 2F **An image clutter metric based on multidirectional difference hash** [11427-104]
- 11427 2G **Calculation of the water-leaving reflectance based on aerosol information retrieved from NIR/SWIR bands** [11427-105]
- 11427 2H **Performance analysis of orbital angular momentum multiplexing systems with different wavelengths under oceanic channels** [11427-106]
- 11427 2I **Removal function and chemical composition of RS-SiC surface processing by atmospheric pressure plasma processing** [11427-107]
- 11427 2J **A radar data fusion method based on sparse component analysis** [11427-108]
- 11427 2K **Research on demand decomposition technology of moving targets** [11427-109]

- 11427 2L **Design of short silicon Kinoform lens for hard x-ray focusing** [11427-110]
- 11427 2M **Research on a video transmission protocol for high bit error rate photon-counting wireless optical communication** [11427-111]
- 11427 2N **Input limited Wasserstein GAN** [11427-112]
- 11427 2O **A distributed common test platform environment** [11427-113]
- 11427 2P **Effects of magnetorheological processing parameters on the mid-spatial frequency errors of optics** [11427-114]
- 11427 2Q **Safety verification test study based on demand analysis** [11427-115]
- 11427 2R **Automated classification and measurement of fetal ultrasound images with attention feature pyramid network** [11427-116]
- 11427 2S **Two-views coaxial digital holography measures particulate matter in ambient atmosphere** [11427-117]
- 11427 2T **An improved object detection algorithm based on depthwise separable convolutions** [11427-118]
- 11427 2U **Research for image caption based on global attention mechanism** [11427-119]
- 11427 2V **Design of fire detection system based on digital microholography** [11427-120]
- 11427 2W **Analysis of factors affecting optical characteristics of large size LCD TV** [11427-121]
- 11427 2Y **Known classes classification and unknown classes targets detection of hyperspectral images based on convolutional neural networks** [11427-123]
- 11427 2Z **Theoretical investigation on threshold value and gain of stimulated Brillouin scattering in water** [11427-124]
- 11427 30 **Detail enhancement of infrared image based on BEEPS** [11427-125]
- 11427 31 **The method for calculating weak contrast Schlieren sphere center in integrated diagnostic fast automatic collimation system** [11427-126]
- 11427 32 **Review on the intelligent measurement technology of fetal ultrasound image** [11427-128]
- 11427 33 **High resolution multispectral remote sensing for shallow sea topography detection and its application in Lingshui Bay, Hainan** [11427-130]
- 11427 34 **Relative navigation of spacecraft based on the combination of inertial navigation and TOF camera** [11427-131]
- 11427 35 **Time-varying hyperspectral characteristics of typical terrains** [11427-132]



- 11427 36 **Advances in theoretical models and simulation of electron gain in microchannel plates** [11427-133]
- 11427 37 **Monte Carlo simulation and implementation of underwater single photon communication system** [11427-134]
- 11427 38 **The light crosstalk suppression between adjacent pixels in polarization-integrated infrared detectors** [11427-135]
- 11427 39 **The revolutionary change of Big Data on intelligent logistics** [11427-136]
- 11427 3A **Superhard protective antireflection diamond-like carbon films** [11427-137]
- 11427 3B **Research on latent fingerprint ultraviolet polarization imaging detection technology** [11427-138]
- 11427 3C **Interaction method based on visual gesture recognition** [11427-140]
- 11427 3D **A weak and small target detection algorithm based on TMS320C6678 for convolutional neural network** [11427-141]
- 11427 3E **Target recognition for underwater range-gated imaging based on convolutional neural network in FPGA** [11427-142]
- 11427 3F **Polarization image fusion method based on traditional wavelet decomposition and its improvement** [11427-143]
- 11427 3G **A novel space fed amplitude and phase calibration method for W-band phased array antenna** [11427-145]
- 11427 3H **Rapid and accurate object detection on drone based embedded devices with dilated, deformable and pyramid convolution** [11427-146]
- 11427 3I **Single pulse photon diagnostic of beam properties for high-repetition-rates XFEL** [11427-149]
- 11427 3J **Digital holographic microscopy measures underwater microorganism** [11427-150]
- 11427 3K **Application of hyperspectral technology in shale gas exploration** [11427-151]
- 11427 3L **Effect of gamma irradiation on properties of borate glass materials** [11427-152]
- 11427 3M **Experimental research of high quality grinding technology on SiC based on grinding force** [11427-153]
- 11427 3N **Research on automatic detection method of infrared marine buoy based on CNN** [11427-154]
- 11427 3O **A dual-wavelength mid-infrared source pumped by the Raman fiber oscillator** [11427-155]

- 11427 3P **Stereoscopic view image generation algorithm based on surface projection of object coordinate system** [11427-157]
- 11427 3Q **Clothing mark index system with image saliency in surveillance videos** [11427-159]
- 11427 3R **Propagation properties of standard and elegant Herimite-Gaussian beams in oceanic turbulence** [11427-160]
- 11427 3S **Research on coral reefs monitoring using WorldView-2 image in the Xiasha Islands** [11427-161]
- 11427 3T **Influence of carrier gas on the optical homogeneity of synthetic silica glass** [11427-162]
- 11427 3U **Analysis of angular distribution characteristics of scattering intensity of Au and ZnO nanoparticles in water** [11427-163]
- 11427 3V **Monitoring of microalgae growth in different environments based on spectral analysis** [11427-164]
- 11427 3W **Comparison of three key technologies to realize the detection of Brillouin scattering lidar** [11427-165]
- 11427 3X **Research on marine oil spill pollution detection based on laser raman spectroscopy** [11427-166]
- 11427 3Y **Measurement of sound velocity in water based on stimulated Brillouin scattering** [11427-168]
- 11427 3Z **Research on LRCS simulation for laser radar target with micro-motion** [11427-169]
- 11427 40 **Analysis of refractive index distribution of stimulated Brillouin scattering in water** [11427-170]
- 11427 41 **Study on infrared radiation characteristics model of sea surface** [11427-171]
- 11427 42 **Leaf blast spot detection method based on Linknet** [11427-172]
- 11427 43 **Research on the technology of correcting the transmitted wavefront GRMS of large-diameter spatial filter lens by CCOS** [11427-175]
- 11427 44 **The research of wideband spectrum sensing algorithm based on multi-resolution singular spectral entropy** [11427-176]
- 11427 45 **Research on rapid repairing of surface laser damage of fused silica optics** [11427-177]
- 11427 46 **The full aperture processing technical research in fabricating large sapphire window element** [11427-178]
- 11427 47 **Influence of ion beam figuring (IBF) on reflectivity of monocrystalline silicon** [11427-179]
- 11427 48 **Optimal design of optical refractometer for seawater salinity measurement** [11427-180]

- 11427 49 **Quality control technology and practice for automatic observation of atmospheric optical parameters on the sea** [11427-181]
- 11427 4A **Analysis of influence of rotary table error on the laboratory calibration method for star tracker** [11427-183]
- 11427 4C **Region of interest detection on the complex sea scenes based on visual saliency** [11427-185]
- 11427 4D **Surface defects detection algorithm for a small sample of sealing rings for aerospace based on deep learning** [11427-186]
- 11427 4E **Design of near-infrared resonance antenna array filters in termophotovoltaic application** [11427-187]
- 11427 4F **Determination of nitrate in seawater based on deep ultraviolet spectroscopy and optimized algorithm** [11427-190]
- 11427 4G **Design and implementation of a hyperspectral full polarization imaging system** [11427-191]
- 11427 4H **Research on point supporting and clamping process of large aperture frequency-doubling crystal** [11427-192]