PROCEEDINGS OF SPIE

International Conference on Signal Image Processing and Communication (ICSIPC 2021)

Siting Chen Wei Qin Editors

16–18 April 2021 Chengdu, China

Organized by AEIC Academic Exchange Information Centre (China)

Sponsored by ACUMINOUS RESEARCH FOUNDATION (China) FutureLab Artificial Intelligence IBal_2 (Germany)

Published by SPIE

Volume 11848

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 *International Conference on Signal Image Processing and Communication (ICSIPC 2021)*, edited by Siting Chen, Wei Qin, Proc. of SPIE 11848, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510645400

ISBN: 9781510645417 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2021 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.



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

DIGITAL SIGNAL PROCESSING AND INFORMATION IMAGE FORMATION

11848 02	Image encryption based on improved chaos and hash function [11848-14]
11848 03	Research on super-resolution reconstruction of single frame image oriented to multi-type semantics [11848-24]
11848 04	Star centroid extraction in stray light background for star sensor [11848-4]
11848 05	Super-resolution reconstruction of image based on generative adversarial network with attention module [11848-23]
11848 06	Degraded document image binarization based on U-Net and transfer learning [11848-53]
11848 07	Research on the identification of obstacle image based on convolutional neural network [11848-51]
11848 08	Hyperspectral and mutispectral image fusion via coupled block term decomposition with graph Laplacian regularization [11848-20]
11848 09	Image denoising based on learning sparse coding network [11848-47]
11848 0A	Chaotic image encryption algorithm based on higher and lower bit image operations [11848-40]
11848 OB	Low-illuminance color image enhancement method based on gradient domain guided filtering [11848-31]
11848 0C	What's wrong with the tongue: color grading quantization based on hyperspectral images [11848-15]
11848 0D	Research on cooperative signal and information processing in wireless sensor network [11848-52]
11848 OE	Dispersive selected mapping without side information for PAPR reduction in FBMC/OQAM [11848-3]
11848 OF	Research on image reliable transferring and compression based on coding theory [11848-41]
11848 0G	Low-light image enhancement based on deep convolutional neural networks [11848-55]
11848 OH	Densely connected convolutional networks for breast cancer histopathological image classification [11848-27]

11848 OI	Hyperspectral anomaly detection with nonlocal self-similarity prior [11848-59]
11848 OJ	Real-time video stitching system using parallel architecture [11848-22]
11848 OK	Novel polarization-maintaining fiber sensor based on magneto-optical modulation for transverse pressure measurement [11848-44]
	FACE RECOGNITION AND REMOTE SENSING SURFACE MODELING AND SIMULATION
11848 OL	Binocular monitoring method based on fisheye lens camera [11848-65]
11848 OM	An improved 3D human model reconstruction technique based on Cascade MVSNet [11848-63]
11848 ON	Cross-domain infrared target recognition based on simulation [11848-11]
11848 0O	Research on face recognition technology based on KPCA and SVM under convolutional filtering [11848-42]
11848 OP	Extracting ground object information from remote sensing images based on DeepLabv3+model integrating dual attention mechanism [11848-54]
11848 0Q	Design of NFC tag read-write system based on FPGA [11848-33]
11848 OR	Background prediction applied in the correction of defective pixels based on FPGA [11848-72]
11848 OS	Improved SRCNN remote sensing image spatio-temporal fusion based on multi-stream data input and attention mechanism: taking Landsat8 and MODIS remote sensing images as examples [11848-61]
11848 OT	Radar jamming classification and recognition technology based on deep learning [11848-57]
11848 OU	Discrimination of active false targets in distributed multiple-radar system [11848-37]
11848 OV	Brain tumor segmentation based on multi-scale superpixel and kernel low-rank representation [11848-45]
11848 0W	A simulation model of back-projection based non-line-of-sight imaging (NLOS) for resolution analysis [11848-16]
11848 0X	Remote sensing plot segmentation and extraction based on few samples [11848-70]
11848 0Y	An improved IHS fusion method of GF-2 remote sensing images [11848-56]
11848 OZ	Visual roughened sensing for private human pose recognition [11848-38]

11848 10	High-voltage experiment virtual simulation training system based on virtual reality [11848-64]
11848 11	Adaptive LOD representation of terrain model based on quad-tree [11848-36]
11848 12	Design of handwritten digit recognition system based on FPGA [11848-26]
11848 13	Two level complex image method for periodic Green's function in scattering problem of periodic rough surface [11848-1]
11848 14	Face mask recognition based on object detection [11848-69]
11848 15	Detection and autonomous landing of insulators by light and small UAV based on deep learning [11848-46]
11848 16	HUSC: a local feature descriptor of point cloud based on hemisphere neighborhood [11848-17]
	COMMUNICATION NETWORK TECHNOLOGY AND DATA ALGORITHM APPLICATION
11848 17	Timing and carrier synchronization algorithm of MQAM signal [11848-60]
11848 18	Image steganography algorithm based on image colorization [11848-62]
11848 19	Research on the security of communication network based on 5G technology [11848-67]
11848 1A	Muller matrix of medium based on polarized light and its polar decomposition calculation [11848-10]
11848 1B	Deep CNN with batch renormalization based channel estimation algorithms [11848-66]
11848 1C	Multi-level quantization method for suppressing interrupted-sampling repeater jamming [11848-5]
11848 1D	Flame detection method based on improved YOLO-v3 [11848-43]
11848 1E	CNN-HKNN for osteoporosis magnetic resonance imaging classification with data augmentation [11848-71]
11848 1F	Calculation of the vaulted magnetic field over a ship based on magnetic dipole equivalence [11848-18]
11848 1G	Development of ultra-wideband multiplex synthesis technology [11848-35]
11848 1H	Algorithm of infrared-polarization image fusion based on fireworks algorithm [11848-19]
11848 11	TCP-BQLP: congestion control algorithm based on buffer queue length prediction in LEO satellite network [11848-6]

11848 1J	Efficient wideband DOA estimation method in the presence of mutual coupling [11848-48]
11848 1K	Semi-distributed load balancing routing algorithm based on LEO satellite networks [11848-9]
11848 1L	License plate extraction and character segmentation in haze weather [11848-49]
11848 1M	FPGA-based fuse muzzle induction setting method [11848-30]
11848 1N	Evaluation of optical camouflage effect based on entropy weight TOPSIS method [11848-32]
11848 10	Study of alternant-channel chaotic secure communication system and its chaos alternant coding [11848-25]
11848 1P	Single-scale motion blur kernel estimation method based on continuous double frames [11848-29]
11848 1Q	An FPGA-based efficient architecture for accelerating large-scale matrix multiplication [11848-28]