

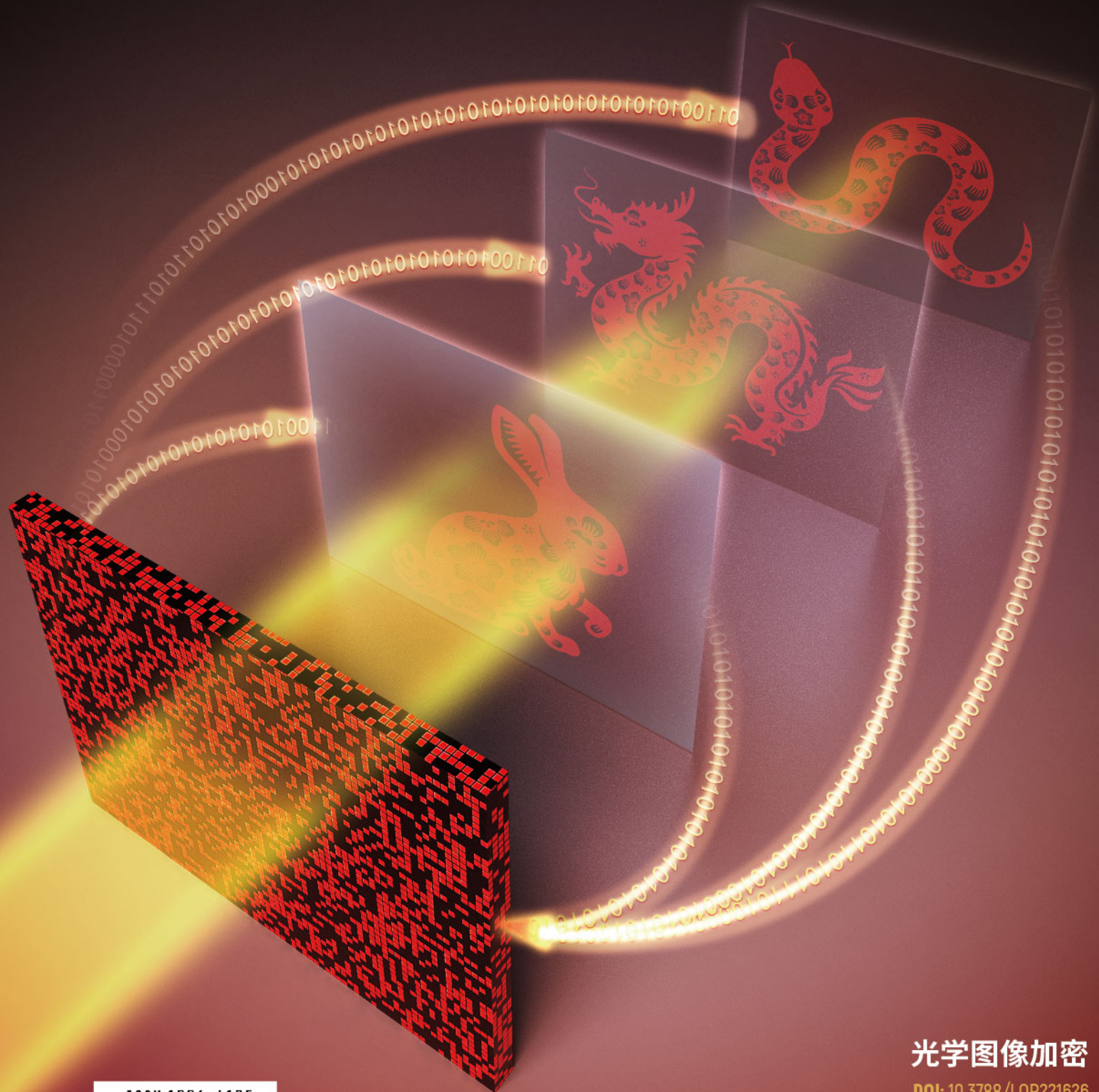
激光与光电子学进展

Laser & Optoelectronics Progress

[总第735期]

第 60 卷
第 4 期

2023.2(下)



光学图像加密

DOI: 10.3788/LOP221626

ISSN 1006-4125



9 771006 412234

中国科学院上海光学精密机械研究所 主办

激光与光电子学进展

—先进成像—

第 60 卷 第 4 期 2023 年 2 月 25 日

(总第 735 期)

目 次

· 综述 ·

光学图像压缩加密技术研究进展(封面文章,特邀综述) 秦怡,满天龙,万玉红,王兴 0400001

荧光流式细胞仪的标准化研究进展 吕英楷,刘文丽,胡志雄 0400002

· 大气光学与海洋光学 ·

自适应光学系统图像的梯度域点扩散函数估计与盲复原方法 徐焕宇,徐萌兮,余宇,胡立发,宣丽 0401001

基于改进 U-Net 的遥感影像建筑物提取方法 金澍,关沫,边玉婵,王舒磊 0401002

基于分类与最小卷积区域暗通道先验的水下图像恢复 刘国栋,冯立辉,卢继华,崔建民 0401003

· 探测器 ·

基于改进 YOLOv5 的低光照图像目标检测 舒子婷,张泽斌,宋尧哲,吴萌萌,袁晓兵 0404001

· 图像处理 ·

基于增强局部对比度的红外弱小目标检测方法 袁明,宋延嵩,张梓祺,赵馨,赵博 0410001

DECANet: 基于改进 DeepLabv3+ 的图像语义分割方法 唐璐,万良,王婷婷,李树胜 0410002

基于混沌卷积的光学图像分块加密方法 王佳,刘丽 0410003

基于特征融合与注意力机制的野生菌细粒度分类 钱嘉鑫,余鹏飞,李海燕,李红松 0410004

区域透射率融合的暗通道图像去雾方法 谢斌,杨俊霞,吕志铭,沈建豪 0410005

跨模态身份不一致的交叉分类素描行人重识别 黄勃淳,李凡,汪淑娟 0410006

基于卷积神经网络的现场勘查照片分类方法 李卓容,唐云祁,蔡能斌 0410007

基于自适应动态范围 CLAHE 的雾天图像增强 方丹阳,付青青,吴爱平 0410008

特征自蒸馏机制下的弱监督目标检测 高文龙,陈莹,彭勇 0410009

基于非凸秩近似与三维全变分的运动目标检测 王永丽, 丁晓云, 陶菊亮 0410010

融合形态特征的小样本青铜器铭文分类算法 罗彤瑶, 王慧琴, 王可, 王展, 王宏 0410011

复杂背景下基于 Vibe 和改进 LBP 的运动目标检测算法 陈玮琳, 裴莉娅, 李争, 王健, 谭畅 0410012

基于 Vision Transformer 的小儿肺炎辅助诊断 赵爽, 魏国辉, 赵文华, 马志庆 0410013

基于自适应特征及闭环优化的激光即时定位与建图算法 韦和钧, 许恩永, 韩冰, 蒙艳玲, 韦锦, 李正强 0410014

ω -net: 一种用于多种医学图像的二次特征提取方法 吴昊, 徐杨, 曹斌 0410015

基于图网络的改进卷积单幅图像去雨算法 周进祥, 李志伟, 邱火旺, 任远红, 周武能 0410016

基于生成对抗网络的轻量级图像卡通风格化方法 孙劲光, 王伟 0410017

基于动态模板匹配的自适应尺度目标跟踪算法 陈方芳, 宋代平 0410018

基于最小平方中值的点云平面拟合算法 王洋, 王俊元, 杜文华, 段能全 0410019

基于点云实例分割的鲁棒多目标位姿估计 刘耀华, 马铖, 许敏 0410020

纳米颗粒成像自动对焦评价算法 汪路涵, 巩岩, 张艳微, 高若谦, 郎松, 曹选 0410021

基于半监督学习的无参考图像质量评价算法 金向东, 桑庆兵 0410023

基于 MobileNet 的多尺度感受野特征融合算法 黄裕凯, 王青旺, 沈韬, 朱艳, 宋健 0410024

· 成像系统 ·

基于全广义变分约束加权最小二乘的低剂量计算机断层重建方法 牛善洲, 张梦真, 邱洋, 李硕, 梁礼境, 刘宏, 刘国良 0411001

增强型多尺度残差网络的图像超分辨率重建算法 许娇, 袁三男 0411002

基于图像评价的显微镜自动对焦方法 杨海, 冯选璋, 刘家屹, 杨兵祥 0411003

· 仪器, 测量与计量 ·

多传感器检测管道缺陷数据融合方法 梁海波, 成刚, 张志东, 杨海, 罗顺 0412001

· 机器视觉 ·

带边缘增强的双树复小波阈值去噪方法 唐超, 石艳 0415001

基于改进匹配代价和均值分割的最小生成树立体匹配算法 王道累, 韩洋 0415002

光斑质量评价在路基沉降监测系统中的应用 闵永智, 孙天放 0415003

基于跨域学习的单样本目标检测方法 冯佳伟, 褚晶辉, 吕卫 0415004

一种改进 YOLOv5 的 X 光违禁品检测模型 董乙杉, 李兆鑫, 郭靖圆, 陈天宇, 卢树华 0415005

基于特征金字塔匹配和自监督的表面缺陷检测 梁明, 张明路, 吕晓玲 0415006

基于非局部感知网络的运动目标跟踪方法 张立国, 马子荐, 金梅, 李义辉 0415007

基于注意力机制改进的轻量级目标检测算法 金梅, 李义辉, 张立国, 马子荐 0415008

改进 YOLOv5s 的钢板表面缺陷检测算法 ····· 周彦, 孟江南, 吴佳, 罗智, 王冬丽 0415009

• 医用光学与生物技术 •

基于 MDRA-net 的肺结节良恶性分类方法 ······ 费熳熳, 陈春晓, 王亮, 傅雪 0417001

基于光学相干层析技术的甲状腺乳头状癌图像识别 李增鸣,赵潮,张旭,毛伟征,赵航,史晓凤,马君 0417002

• 遥感与传感器 •

细粒度显著区域引导的遥感图像场景分类 李飞扬, 王江涛, 王子阳 0428001

多层级特征优化融合的遥感图像分割网络 蒋永胜, 朱大明, 付志涛, 文诗雅 0428002

基于局部最大和最小强度先验的遥感图像盲去模糊 王琪瑶,胡婵悦,李潇雁,陈凡胜 0428003

基于最小噪声分离和生成对抗网络的影像阴影去除 ······ 丁栋, 汪佳丽, 陈明 0428004

• 光谱学 •

基于火焰图像与光谱特征的炼钢终点温度预测 刘帅, 周木春 0430001

快递寄递渠道的减肥药物光谱模式识别方法比较 张傲林, 王继芬, 刘松, 石学军, 徐晓杰, 周娣, 张震 0430002

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

封 面 解 读

本期封面展示了基于迭代相位恢复算法的光学图像压缩加密和解密。

“月影通廊，那回相见加密”——“兔”、“龙”、“蛇”三幅不同的明文图像经过迭代相位恢复算法处理后变得“面目全非”从而成为密文(以红黑像素相间的纯相位板示意)加密后的信息在传输过程中的安全性大大提高。

“碧云何际，照那人颜色”——用单色相干光垂直照射该相位板，可在后面三个具有不同轴向距离的位置分别得到这些明暗图象的重建像。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 60, No. 4 (Series No. 735) February 25, 2023

CONTENTS

Reviews

Advances in Optical Image Compression and Encryption Methods(**Cover Paper, Invited**)

.....*Qin Yi, Man Tianlong, Wan Yuhong, Wang Xing* 0400001

Progress in Standardization of Fluorescence Flow Cytometer.....*Lü Yingkai, Liu Wenli, Hu Zhixiong* 0400002

Atmospheric Optics and Oceanic Optics

Gradient Domain Point Spread Function Estimation and Blind Restoration of Adaptive Optical System Images

.....*Xu Huanyu, Xu Mengxi, She Yu, Hu Lifa, Xuan Li* 0401001

Building Extraction from Remote Sensing Images Based on Improved U-Net

.....*Jin Shu, Guan Mo, Bian Yuchan, Wang Shulei* 0401002

Underwater Image Restoration Based on Classification and Dark Channel Prior with Minimum Convolutional Area

.....*Liu Guodong, Feng Lihui, Lu Jihua, Cui Jianmin* 0401003

Detectors

Low-Light Image Object Detection Based on Improved YOLOv5 Algorithm

.....*Shu Ziting, Zhang Zebin, Song Yaozhe, Wu Mengmeng, Yuan Xiaobing* 0404001

Image processing

Infrared Dim Small Target Detection Method Based on Enhanced Local Contrast

.....*Yuan Ming, Song Yansong, Zhang Ziqi, Zhao Xin, Zhao Bo* 0410001

DECANet: Image Semantic Segmentation Method Based on Improved DeepLabv3+

.....*Tang Lu, Wan Liang, Wang Tingting, Li Shusheng* 0410002

Optical Image Block Encryption Method Based on Chaotic Convolution*Wang Jia, Liu Li* 0410003

Fine-Grained Classification of Wild Mushrooms Based on Feature Fusion and Attention Mechanism

.....*Qian Jiaxin, Yu Pengfei, Li Haiyan, Li Hongsong* 0410004

Dark Channel Image Defogging Method Based on Regional Transmittance Fusion

.....*Xie Bin, Yang Junxia, Lü Zhiming, Shen Jianhao* 0410005

Cross-Classification-Based Sketch Person Re-Identification in Inconsistent Cross-Modal Identity Scenes

.....*Huang Bochun, Li Fan, Wang Shujuan* 0410006

Method for Classifying Crime Scene Photographs Based on Convolution Neural Network

.....*Li Zhuorong, Tang Yunqi, Cai Nengbin* 0410007

Foggy Image Enhancement Based on Adaptive Dynamic Range CLAHE*Fang Danyang, Fu Qingqing, Wu Aiping* 0410008

Weakly Supervised Object Detection Based on Feature Self-Distillation Mechanism

.....*Gao Wenlong, Chen Ying, Peng Yong* 0410009

Moving Object Detection Based on Nonconvex Rank Approximation and Three-Dimensional Total Variation <i>Wang Yongli, Ding Xiaoyun, Tao Juliang</i> 0410010
Small Sample Bronze Incription Classification Algorithm Based on Morphological Features <i>Luo Tongyao, Wang Huiqin, Wang Ke, Wang Zhan, Wang Hong</i> 0410011
Moving Target Detection Algorithm Based on Vibe and Improved LBP in Complex Background <i>Chen Weilin, Qiu Liya, Li Zheng, Wang Jian, Tan Chang</i> 0410012
Assistant Diagnosis of Pediatric Pneumonia Based on Vision Transformer <i>Zhao Shuang, Wei Guohui, Zhao Wenhua, Ma Zhiqing</i> 0410013
Laser Simultaneous Localization and Mapping Algorithm Based on Adaptive Features and Closed-Loop Optimization <i>Wei Hejun, Xu Enyong, Han Bing, Meng Yanmei, Wei Jin, Li Zhengqiang</i> 0410014
ω -net: A Secondary Feature Extraction Method for Multiple Medical Images <i>Wu Hao, Xu Yang, Cao Bin</i> 0410015
Improved Convolutional Rain Removal Algorithm for Single Image Based on Graph Network <i>Zhou Jinxiang, Li Zhiwei, Qiu Huowang, Ren Yuanhong, Zhou Wuneng</i> 0410016
Lightweight Cartoonization Method Based on Generative Adversarial Network <i>Sun Jinguang, Wang Wei</i> 0410017
Adaptive Scale Target Tracking Algorithm Based on Dynamic Template Matching <i>Chen Fangfang, Song Daiping</i> 0410018
Point Cloud Plane Fitting Algorithm Based on Least Square Median <i>Wang Yang, Wang Junyuan, Du Wenhua, Duan Nengquan</i> 0410019
Point-Cloud Instance Segmentation-Based Robust Multi-Target Pose Estimation <i>Liu Yaohua, Ma Yue, Xu Min</i> 0410020
Autofocus Evaluation Algorithm for Nanoparticle Imaging <i>Wang Luhan, Gong Yan, Zhang Yanwei, Gao Ruogian, Lang Song, Cao Xuan</i> 0410021
No-Reference Image Quality Assessment Algorithm Based on Semi-Supervised Learning <i>Jin Xiangdong, Sang Qingbing</i> 0410023
Multi-Scale Receptive Field Feature Fusion Algorithm based on MobileNet <i>Huang Yukai, Wang Qingwang, Shen Tao, Zhu Yan, Song Jian</i> 0410024

Imaging systems

Total Generalized Variation Constrained Weighted Least-Squares for Low-Dose Computed Tomography Reconstruction <i>Niu Shanzhou, Zhang Mengzhen, Qiu Yang, Li Shuo, Liang Lijing, Liu Hong, Liu Guoliang</i> 0411001
Image Super-Resolution Reconstruction Algorithm Based on Enhanced Multi-Scale Residual Network <i>Xu Jiao, Yuan Sannan</i> 0411002
Microscope Autofocus Method Based on Image Evaluation <i>Yang Hai, Feng Xuanzhang, Liu Jiayi, Yang Bingxiang</i> 0411003

Instrumentation, Measurement and Metrology

Data Fusion Method for Multi-Sensor Detection of Pipeline Defects <i>Liang Haibo, Cheng Gang, Zhang Zhidong, Yang Hai, Luo Shun</i> 0412001
---	---

Machine vision

Dual-Tree Complex Wavelet Threshold Denoising Method with Edge Enhancement <i>Tang Chao, Shi Yan</i> 0415001
Minimum Generation Cube Matching Algorithm Based on Improved Matching Cost and Mean Segmentation <i>Wang Daolei, Han Yang</i> 0415002

Application of Spot Quality Evaluation in Subgrade Settlement Monitoring and Measurement System

.....Min Yongzhi, Sun Tianfang 0415003

One-Shot Object Detection Based on Cross-Domain Learning *Feng Jiawei, Chu Jinghui, Lü Wei* 0415004

Improved YOLOv5 Model for X-Ray Prohibited Item Detection

..... Dong Yishan, Li Zhaoxin, Guo Jingyuan, Chen Tianyu, Lu Shuhua 0415005

Surface-Defect Detection Based on Feature Pyramid Matching and Self-Supervision

..... Liang Ming, Zhang Minglu, Lü Xiaoling 0415006

Nonlocal Neural Network-Based Moving Target Tracking Method *Zhang Liguo, Ma Zijian, Jin Mei, Li Yihui* 0415007

Attention Mechanism-Based Improved Lightweight Target Detection Algorithm

Jin Mei, Li Yihui, Zhang Liquo, Ma Zijian 0415008

Steel-Plate Surface-Defect Detection Algorithm Based on Improved YOLOv5s

Zhou Yan, Meng Jianan, Wu Jia, Luo Zhi, Wang Donali 0415009

Medical Optics and Biotechnology

Classification Method of Benign and Malignant Pulmonary Nodules Based on MDRA-net

..... Fei Manman, Chen Chunxiao, Wang Liana, Fu Xue 0417001

Optical Coherence Tomography-Based Identification for Papillary Carcinoma of Thyroid

..... Li Zenamina, Zhao Chao, Zhang Xu, Mao Weizhen, Zhao Han, Shi Xiaofeng, Ma Jun 0417002

Remote Sensing and Sensors

Scene Classification of Remote Sensing Images Guided by Fine-Grained Salient Region

..... Li Feiyana, Wang Jianatao, Wang Ziyuan 0428001

Remote Sensing Image Segmentation Network Based on Multi-Level Feature Refinement and Fusion

Jian Yonashiro, Zhu Damina, Fu Zhitao, Wen Shiya 0428002

Blind Deblurring of Remote Sensing Images Based on Local Maximum and Minimum Intensity Priors

Wang Qizuo, He Zhuowen, Li Xiaoyan, Chen Fansheng 0428003

Image Shadow Removal Based on Minimum Noise Fraction and Generative Adversarial Network

Ding Dong Wang, Jiali Chen, Ming 0428004

Spectroscopy

End Point Temperature Prediction of Converter Steelmaking Based on Characteristics of Flame Image and Spectrum

Liu Shuai, Zhao Maohua, 04290001

Comparison of Spectral Pattern Recognition Methods for Slimming Drugs in Express Delivery Channels

Zhang Aikin, Wang Jifan, Liu Sanyu, Shi Yeqiang, Xu Xingzhi, Zhao Di, Zhang Zhou 0420002



本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net