

中国激光杂志社
CHINESE LASER PRESS

10
2009
2019

QK1948635

中文核心期刊
中国科技核心期刊

LOP | Laser &
Optoelectronics
Progress

激光与光电子学进展

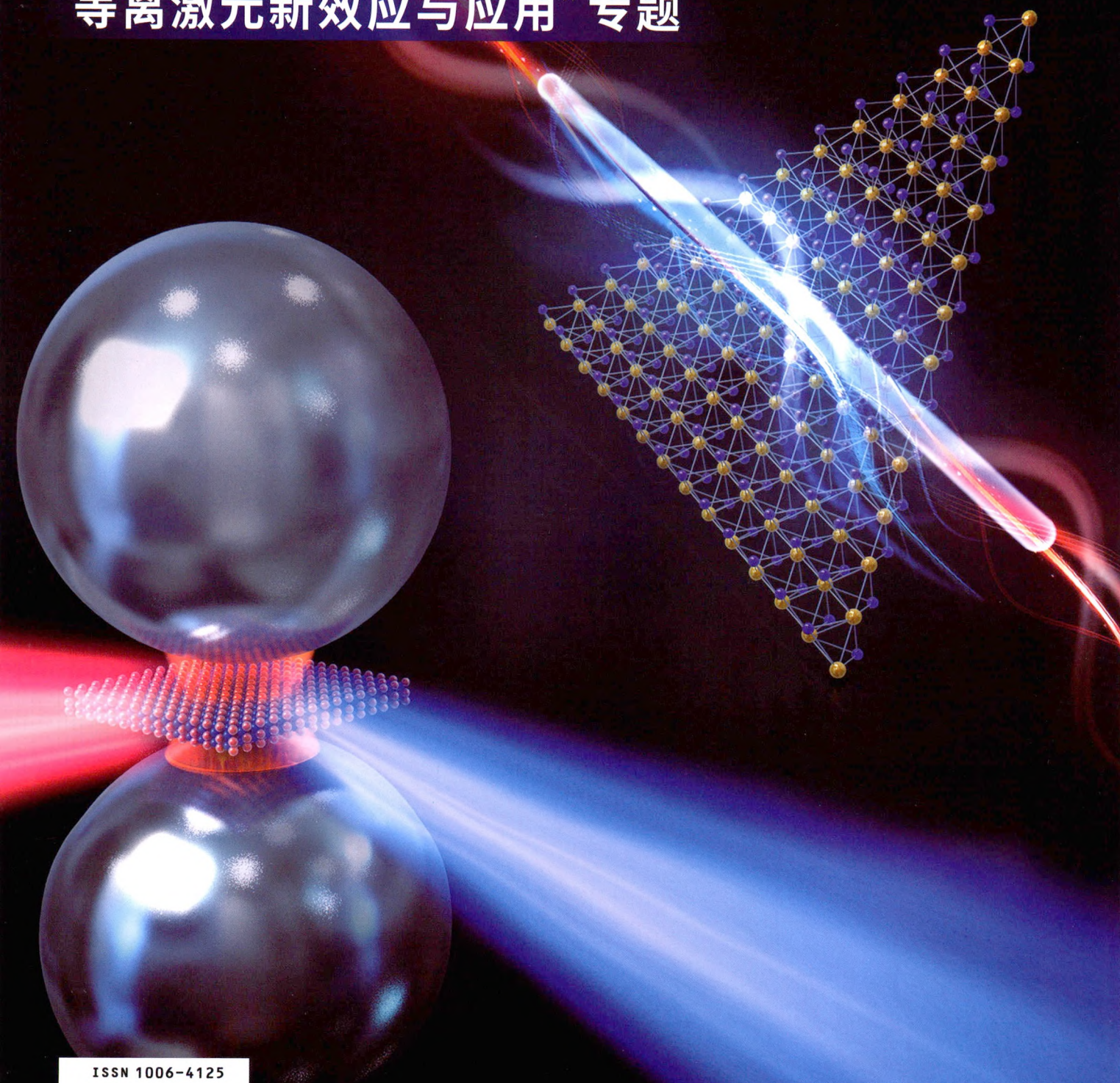
总第655期

第56卷 | 第20期

Vol. 56 | No. 20

2019.10(下)

“等离激元新效应与应用”专题



ISSN 1006-4125

9 771996 2007

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

第 56 卷 第 20 期 2019 年 10 月

(总第 655 期)

目 次

· 等离激元新效应与应用 · 专题

专题前言	刘辉,方哲宇,祝世宁	202400
非线性表面等离激元:进展与机遇(特邀综述,封面文章)	李杨,石俊俊,郑迪,等	202401
超表面变换光学的研究进展(特邀综述)	盛冲,刘辉,祝世宁	202402
表面等离激元热电子光电探测(特邀综述)	于远方,倪振华	202403
光纤端的等离激元探测技术(特邀综述)	杨天,陈成,王晓丹,等	202404
等离激元光热效应的新应用:太阳能蒸气产生(特邀综述)	梁洁,刘鑫,周林	202405
金属等离子体微纳结构对有机光电器件光场调控的研究(特邀综述)	毕宴钢,易方顺,冯晶	202406
局域表面等离激元纳米光学传感器的原理与进展(特邀综述)	徐娅,边捷,张伟华	202407
几何相位电磁超表面:从原理到应用(特邀综述)	胡中,徐涛,汤蓉,等	202408
表面等离激元纳米激光器综述	杨琳,段智勇,马刘红,等	202409
连续激光诱导金纳米棒荧光增强效应	张文学,张晓荣,秦成兵,等	202410
基于 Au/Ce:YIG/TiN 结构的磁光表面等离激元共振及折射率传感器研究	王会丽,秦俊,康同同,等	202411
超分辨拉曼散射成像的偏振调控理论分析	刘钊杰,肖康,李文文,等	202412
单介质加载双层石墨烯对称表面等离激元波导的理论分析	李勇,张惠芳,吴琼,等	202413
基于金属纳米结构非局域与尺寸效应的表面等离激元特性研究	黄恺健,李世雄,白忠臣,等	202414
等离激元光电探测器的光吸收特性研究	柯熙政,周茹	202415
亚波长金属梯形槽阵列光陷效应研究	曹英浩,张斯文,孙晓东,等	202416

基于表面等离子激元的拱型谐振腔滤波器设计	吴梦, 梁西银, 颜昌林, 等	202417
表面等离子体共振耦合导致的太赫兹滤波器多带通效应	陈燕青, 王杰, 陈星晨, 等	202418
太赫兹波入射到高温等离子体的特性研究	李珊珊, 摆玉龙, 马小艳, 等	202419
基于贵金属劈裂纳米环阵列的多重表面晶格共振	张春琳, 刘杰, 侯浩杰, 等	202420

· 图像处理 ·

基于预测单元尺寸的高效视频编码帧内预测模式快速选择的改进算法	石敏, 席诗华, 易清明	201001
基于人脸聚类的视频中人脸图像优选方法的研究	王畅, 崔荣一, 金琛璇, 等	201002
基于全卷积回归网络的图像去雾算法	张泽浩, 周卫星	201003
融合卷积神经网络与主题模型的图像标注	张蕾, 蔡明	201004
基于密集连接与激励模块的图像超分辨率网络	胡诗语, 王国栋, 赵毅, 等	201005
基于优化 YOLOv3 的低空无人机检测识别方法	马旗, 朱斌, 张宏伟, 等	201006
基于非凸正则球面反卷积的体素内纤维走向分布估计	楚春雨, 刘春梅	201007

· 成像系统 ·

一种高速宽带扫描光源的研究	汪鹏飞, 董杏林, 邓承伟, 等	201101
---------------------	------------------	--------

· 机器视觉 ·

姿态引导与多粒度特征融合的行人再识别	张良, 车进	201501
基于三维激光的图优化即时定位与建图策略	张天喜, 周军, 廖华丽, 等	201502

· 光学设计与制造 ·

疏系阵列光学元件可模压性的仿真与分析	王蕾, 薛常喜, 贾孟, 等	202201
--------------------------	----------------	--------

· 光谱学 ·

太赫兹时域光谱葛粉掺薯粉检测研究	李斌, 杜秀洋, 刘燕德, 等	203001
------------------------	-----------------	--------

· 视觉, 颜色与视觉光学 ·

基于光谱分析的电光源频闪研究	王珏敏, 赵威梓, 阳帆	203301
----------------------	--------------	--------



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

Laser & Optoelectronics Progress

Vol.56, No.20 (Series No.655) October 2019

CONTENTS

• Feature Issue on New Effects and Applications of Plasmonics •

Introduction for Feature Issue	<i>Liu Hui, Fang Zheyu, Zhu Shining</i>	202400
Progress and Perspectives of Nonlinear Plasmonics (Invited, Cover Paper)	<i>Li Yang, Shi Junjun, Zheng Di, et al.</i>	202401
Research Process of Transformation Optics Based on Metasurface (Invited)	<i>Sheng Chong, Liu Hui, Zhu Shining</i>	202402
Photodetection based on Surface Plasmon-Induced Hot Electrons (Invited)	<i>Yu Yuanfang, Ni Zhenhua</i>	202403
Plasmonic Sensing Technique for Fiber Tips (Invited)	<i>Yang Tian, Chen Cheng, Wang Xiaodan, et al.</i>	202404
Application of Plasmon Photothermal Effect in Solar Vapor Generation (Invited)	<i>Liang Jie, Liu Xin, Zhou Lin</i>	202405
Metallic Plasmonic Micro/Nano-Structures for Light-Field Manipulation in Organic Optoelectronic Devices (Invited)	<i>Bi Yangang, Yi Fangshun, Feng Jing</i>	202406
Principles and Processes of Nanometric Localized-Surface-Plasmonic Optical Sensors (Invited)	<i>Xu Ya, Bian Jie, Zhang Weihua</i>	202407
Geometric-Phase Metasurfaces: from Physics to Applications (Invited)	<i>Hu Zhong, Xu Tao, Tang Rong, et al.</i>	202408
Surface Plasmon Polariton Nanolasers	<i>Yang Lin, Duan Zhiyong, Ma Liuhong, et al.</i>	202409
Continuous Laser Induced Photoluminescence Enhancement of Au Nanorods	<i>Zhang Wenxue, Zhang Xiaorong, Qin Chengbing, et al.</i>	202410
Magneto-Optical Surface Plasmon Resonance and Refractive Index Sensor Based on Au/Ce:YIG/TiN Structure	<i>Wang Huili, Qin Jun, Kang Tongtong, et al.</i>	202411
Theoretical Analysis of Polarization Regulation in Super-Resolution Raman Scattering Imaging	<i>Liu Zhaojie, Xiao Kang, Li Wenwen, et al.</i>	202412
Theoretical Analysis of Single Dielectric Loaded Two-Sheet Graphene Symmetric Surface Plasmon Waveguide	<i>Li Yong, Zhang Hui Fang, Wu Qiong, et al.</i>	202413
Surface Plasmons Based on Nonlocal and Size-Dependent Effects of Metallic Nanoparticles	<i>Huang Kaijian, Li Shixiong, Bai Zhongchen, et al.</i>	202414
Light Absorption Characteristics of Plasmonic Photodetectors	<i>Ke Xizheng, Zhou Ru</i>	202415
Light-Trapping Effect of Sub-Wavelength Metal Trapezoidal Groove Array	<i>Cao Yinghao, Zhang Siwen, Sun Xiaodong, et al.</i>	202416
Design of Arch-Type Resonance Cavity Filter Based on Surface Plasmon Polaritons	<i>Wu Meng, Liang Xiyin, Yan Changlin, et al.</i>	202417

Multi-Bandpass Effect of Terahertz Filter Caused by Surface Plasmon Polariton Resonant Coupling	<i>Chen Yanqing, Wang Jie, Chen Xingchen, et al.</i>	202418
Characteristics of Terahertz Wave Propagating in High-Temperature Plasma	<i>Li Shanshan, Bai Yulong, Ma Xiaoyan, et al.</i>	202419
Multiple Surface Lattice Resonances Generated with Noble Metallic Split-Ring Resonator Arrays	<i>Zhang Chunlin, Liu Jie, Hou Haojie, et al.</i>	202420
• Image Processing •			
Improved Algorithm for Intraframe Prediction Mode Fast Selecting in High-Efficiency Video Coding Based on Size of Prediction Units	<i>Shi Min, Xi Shihua, Yi Qingming</i>	201001
Research on Face Image Optimization Method Based on Face Clustering in Video	<i>Wang Chang, Cui Rongyi, Jin Jingxuan, et al.</i>	201002
Image Dehazing Algorithm Based on Full Convolution Regression Network	<i>Zhang Zehao, Zhou Weixing</i>	201003
Image Annotation Based on Convolutional Neural Network and Topic Model	<i>Zhang Lei, Cai Ming</i>	201004
Image Super-Resolution Network Based on Dense Connection and Squeeze Module	<i>Hu Shiyu, Wang Guodong, Zhao Yi, et al.</i>	201005
Low-Altitude UAV Detection and Recognition Method Based on Optimized YOLOv3	<i>Ma Qi, Zhu Bin, Zhang Hongwei, et al.</i>	201006
Estimation of Intravoxel Fiber-Orientation Distribution via Non-Convex Regularized Spherical Deconvolution	<i>Chu Chunyu, Liu Chunmei</i>	201007
• Imaging Systems •			
High-Speed Broadband Swept Source	<i>Wang Pengfei, Tong Xinglin, Deng Chengwei, et al.</i>	201101
• Machine Vision •			
Posture-Guided and Multi-Granularity Feature Fusion for Person Reidentification	<i>Zhang Liang, Che Jin</i>	201501
Simultaneous Localization and Mapping Strategy of Graph Optimization Based on Three-Dimensional Laser	<i>Zhang Tianxi, Zhou Jun, Liao Huali, et al.</i>	201502
• Optical Design and Fabrication •			
Simulation and Analysis of Moldability of Chalcogenide Array Optical Elements	<i>Wang Lei, Xue Changxi, Jia Meng, et al.</i>	202201
• Spectroscopy •			
Detection Research of Seed Potato Starch in Kudzu Using Terahertz Time-Domain Spectroscopy	<i>Li Bin, Du Xiuyang, Liu Yande, et al.</i>	203001
• Vision, Color, and Visual Optics •			
Flicker of Electric Light Sources Based on Spectral Analysis	<i>Wang Juemin, Zhao Wenzhi, Yang Fan</i>	203301

第十六届“中国光谷”国际光电子博览会 暨论坛 (OVC EXPO 2019)



PHOTOELECTRONICS

FUTURE AND TODAY

激光器与光智能制造

光学与精密光学

光通信与5G通信

芯片与光电显示

2019年11月13-15日
武汉·中国光谷科技会展中心
www.ovcexpo.com.cn