

中国光学(中英文)

(双月刊)

ZHONGGUO GUANGXUE (ZHONG YING WEN)

第 19 卷 第 3 期 2026 年 5 月

目 次

· 综述 ·

面向空间光通信的电光材料光束偏转研究现状及应用前景

..... 李富豪, 赵继广, 张建伟*, 段永胜, 刘 冰 (455)

· 原创文章 ·

硅基光栅型法布里珀罗-微环耦合谐振腔的传输特性 李拓航, 周笑艳*, 张 林* (469)

宽光谱下大视场高分辨齐焦关节内窥镜设计

..... 王培丁, 周佳尧, 王立强*, 郭 飞, 罗晓飞, 陈 川, 倪旭翔 (479)

基于相位收敛驱动的通用化超构器件伴随优化方法

..... 张 越, 尹浩然, 王 硕, 韩晓泉, 邹承均*, 吴晓斌* (490)

基于高温 LDAs 泵浦 Zigzag Nd:YAG 大能量脉冲激光器

..... 赵千喜, 王鹤鹏, 吴从正, 李 岩*, 邹永刚, 徐英添, 张 崇 (503)

面向热敏感基底的低温高性能镀膜工艺 林柏竹*, 叶 明 (515)

基于 L 波段激光差频的连续精调谐太赫兹辐射源

..... 李明星, 吴泽鹏, 蔚佳昕, 贺文君*, 游亚军, 刘 毅*, 丑修建, 张 乐 (526)

多层介质膜激光诱导损伤改进模型与实验研究 王 震, 涂 帅, 张蓉竹* (534)

宽带可重构单光子激光通信收发关键技术研究

..... 高子怡, 盛亚培, 董 娇, 林 鹏, 徐 立, 于笑楠, 董科研* (544)

离焦状态对激光清洗 CFRP 表面涂层的影响及清洗机制 李 麟, 张 浩, 李道鑫, 赵 磊, 杨永佳, 赵万利, 王毕艺*, 蒋 勇* (558)	(558)
高精度成像系统膜层引入的波像差 王庆国, 赵尚男*, 张纪鹏, 吴 庆, 史广维 (573)	(573)
调幅扫频激光测距同相频率鉴频方法 潘映伶, 纪荣祎*, 董登峰, 李佳蒙, 周维虎 (586)	(586)
微流控方法调控 CdSe 量子点发光特性及配体修饰 刘佳怡, 刘珈玮, 张 帅*, 刘铁根, 侯丽丽* (596)	(596)
无人机飞行单光子动态成像中姿态补偿及重建方法 汪建民, 赵浩冰, 王 轲, 宋晓升, 孙友文, 胡晓敏, 柳必恒*, 李大创* (605)	(605)
基于物理先验的简易光学系统计算像差校正 卓 越, 孟庆宇*, 孙天宇, 严舒润, 郭晓彤, 康泽锋 (619)	(619)
Micro LED 可见光与光致发光图像亚像素快速配准 赵天元, 董登峰, 周维虎*, 王国名 (631)	(631)
氙灯对硅 PIN 光电二极管的损伤规律研究 陈思琪, 杜隆坤, 曹保锋, 李登辉*, 宁王师* (648)	(648)
全介质超表面实现双波段正交方向光束偏折 苏新然, 胡鹏涛, 高若谦*, 葛明锋, 董文飞 (661)	(661)
红外与激光复合探测系统自身热辐射抑制制冷优化 段奋凯, 江 伦, 宋延嵩*, 王 武, 丁小昆, 董科研 (672)	(672)
双功能超表面成像处理器 丁双双, 高昕鹏, 马婧文, 周晓晓, 尚玉立, 范士嵩, 滕树云* (683)	(683)
零差利特罗光栅双轴干涉仪 潜辛格, 梁 旭*, 刘兆武, 高 旭, 金思宇, 张尧禹, 李文昊 (689)	(689)
旋转对称幂指数涡旋光束在生物组织中的传输特性 高 俊, 张明明*, 刘 俊, 胡友友, 朱志宇 (701)	(701)
全谱段可见光片上光子器件的低损耗波导设计 邹景晨, 罗 鹏, 马 旭, 赵益辉* (715)	(715)
弱耦合多芯光纤的设计与优化 詹 仪*, 王 安, 张清龙, 王奕涵 (730)	(730)
基于相位误差估计的高精度色彩串扰系数标定方法 冯橹源, 梁 健, 王湘峻, 赵宗扬, 陈羿帆, 吴 斌* (745)	(745)
基于超表面的整数阶和分数阶涡旋拓扑电荷的高精度检测 高昕鹏, 丁双双, 马婧文, 周晓晓, 尚玉立, 范士嵩, 滕树云* (754)	(754)

Chinese Optics

(Bimonthly)

Vol. 19 No. 3 May 2026

Contents

Review

Research status and application prospects of beam deflection using electro-optic materials towards space laser communication

..... *LI Fu-hao, ZHAO Ji-guang, ZHANG Jian-wei*, DUAN Yong-sheng, LIU Bing* (455)

Original Article

Transmission characteristics of silicon-based grating-type Fabry-Perot-microring coupled resonators

..... *LI Tuo-hang, ZHOU Xiao-yan*, ZHANG Lin** (469)

Design of a wide-spectrum, large-field, high-resolution and parfocal arthroscopy

..... *WANG Pei-ding, ZHOU Jia-yao, WANG Li-qiang*, GUO Fei, LUO Xiao-fei, CHEN Chuan, NI Xu-xiang* (479)

A generalized adjoint optimization method for metasurfaces enabled by phase-convergence

..... *ZHANG Yue, YIN Hao-ran, WANG Shuo, HAN Xiao-quan, ZOU Cheng-jun*, WU Xiao-bin** (490)

High-temperature LDAs-pumped Zigzag Nd:YAG high-energy pulse laser

..... *ZHAO Qian-xi, WANG He-peng, WU Cong-zheng, LI Yan*, ZOU Yong-gang, XU Ying-tian, ZHANG Chong* (503)

A low-temperature, high-performance coating process for heat-sensitive substrates

..... *LIN Bai-zhu*, YE Ming* (515)

Continuous fine-tunable terahertz radiation source based on L-band laser difference frequency

..... *LI Ming-xing, WU Ze-peng, YU Jia-xin, HE Wen-jun*, YOU Ya-jun, LIU Yi*, CHOU Xiu-jian, ZHANG Le* (526)

Improved model and experimental study on laser-induced damage in multilayer dielectric films

..... *WANG Zhen, TU Shuai, ZHANG Rong-zhu** (534)

Key technologies of broadband reconfigurable single-photon laser communication transceivers

..... *GAO Zi-yi, SHENG Ya-pei, DONG Jiao, LIN Peng, XU Li, YU Xiao-nan, DONG Ke-yan** (544)

Influence of defocused state on laser cleaning of surface painting on CFRP and its cleaning mechanism

..... *LI Lin, ZHANG Hao, LI Dao-xin, ZHAO Lei, YANG Yong-jia, ZHAO Wan-li, WANG Bi-yi*, JIANG Yong** (558)

Wavefront aberrations induced by coatings in high-precision imaging systems	<i>WANG Qing-guo, ZHAO Shang-nan*</i> , <i>ZHANG Ji-peng, WU Qing, SHI Guang-wei</i> (573)
In-phase frequency detection method for frequency-sweep amplitude-modulation laser ranging	<i>PAN Ying-ling, JI Rong-yi*</i> , <i>DONG Deng-feng, LI Jia-meng, ZHOU Wei-hu</i> (586)
Precise regulation of photoluminescence properties and ligands of CdSe quantum dots based on microfluidic systems	<i>LIU Jia-yi, LIU Jia-wei, ZHANG Shuai*</i> , <i>LIU Tie-gen, HOU Li-li*</i> (596)
Attitude compensation and reconstruction methods for single-photon dynamic imaging during UAV flight	<i>WANG Jian-min, ZHAO Hao-bing, WANG Ke, SONG Xiao-sheng, SUN You-wen,</i> <i>HU Xiao-min, LIU Bi-heng*, LI Da-chuang*</i> (605)
Physics-informed computational aberration correction for simplified optical systems	<i>ZHUO Yue, MENG Qing-yu*</i> , <i>SUN Tian-yu, YAN Shu-run, GUO Xiao-tong, KANG Ze-feng</i> (619)
Micro LED visible light and photoluminescence image sub-pixel fast registration	<i>ZHAO Tian-yuan, DONG Deng-feng, ZHOU Wei-hu*</i> , <i>WANG Guo-ming</i> (631)
Investigation of damage rules in silicon PIN photodiodes under xenon lamp irradiation	<i>CHEN Si-qi, DU Long-kun, CAO Bao-feng, LI Deng-hui*</i> , <i>NING Wang-shi*</i> (648)
All-dielectric metasurface achieving opposite beam deflection at dual bands	<i>SU Xin-ran, HU Peng-tao, GAO Ruo-qian*</i> , <i>GE Ming-feng, DONG Wen-fei</i> (661)
Thermal radiation suppression and cooling optimization in infrared and laser composite detection systems	<i>DUAN Fen-kai, JIANG Lun, SONG Yan-song*</i> , <i>WANG Wu, DING Xiao-kun, DONG Ke-yan</i> (672)
Dual-functional metasurface image-processor	<i>DING Shuang-shuang, GAO Xin-peng,</i> <i>MA Jing-wen, ZHOU Xiao-xiao, SHANG Yu-li, FAN Shi-song, TENG Shu-yun*</i> (683)
Homodyne Littrow grating interferometer for two-degrees-of-freedom measurement	<i>QIAN Xin-ge, LIANG Xu*</i> , <i>LIU Zhao-wu, GAO Xu, JIN Si-yu, ZHANG Yao-yu, LI Wen-hao</i> (689)
The transmission characteristics of rotationally-symmetric power-exponent-phase vortex beams in biological tissue	<i>GAO Jun, ZHANG Ming-ming*</i> , <i>LIU Jun, HU You-you, ZHU Zhi-yu</i> (701)
Low-loss waveguide design for full visible spectrum on-chip photonic devices	<i>ZOU Jing-chen, LUO Peng, MA Xu, ZHAO Yi-hui*</i> (715)
Design and optimization of weakly coupled multi-core fiber	<i>ZHAN Yi*</i> , <i>WANG An, ZHANG Qing-long, WANG Yi-han</i> (730)
High-precision color crosstalk coefficient calibration method based on phase error estimation	<i>FENG Lu-yuan, LIANG Jian, WANG Xiang-jun, ZHAO Zong-yang, CHEN Yi-fan, WU Bin*</i> (745)
High-precision detection of topological charge of integral and fractional vortices based on metasurface	<i>GAO Xin-peng, DING Shuang-shuang, MA Jing-wen, ZHOU Xiao-xiao,</i> <i>SHANG Yu-li, FAN Shi-song, TENG Shu-yun*</i> (754)