

中国光学(中英文) (双月刊)

ZHONGGUO GUANGXUE (ZHONG YING WEN)

第 19 卷 第 2 期 2026 年 3 月

目 次

· 原创文章 ·

射频波导 CO₂ 激光放大技术

…………… 董祝君,张冉冉*,周益平*,曾文彬,赵崇霄,黄 盼,郭 劲,陈 飞,潘其坤 (251)

薄膜铌酸锂微环高精度微波光子温度传感器

…………… 王慧婕,常祺伟,游亚军*,杨绪磊,贺文君,何 剑,刘 毅*,丑修建 (258)

基于法诺共振的全介质硫系化合物超表面高性能中红外折射率传感

…………… 许 诺,黄虎钧,郭万祺,姜 湖,王莹莹,张培晴,沈 祥,戴世勋,宋宝安* (267)

微区域角分辨光谱测量系统 …………… 吴祖伟,高 云,朱鹏飞,章文卓*,王 磊* (277)

融合图像与频域特征激光切割挂渣量化预测 …………… 翟 杰,芦 宇*,王鑫鑫,夏元钦 (288)

高对比度便携式眼底相机 …………… 陈 隆,林哲凯,郑庚泳,何梓熙,曾亚光,王雪花*,韩定安* (299)

抛物面-棱镜型中阶梯光栅光谱仪设计 …………… 苏渤皓,刘建利*,王 玮*,巴音贺希格* (308)

1064 nm/532 nm 皮秒激光对可见光 CCD 干扰损伤效应研究

…………… 韩仁杰,黄 晨,郑长彬,王佳敏*,孙俊杰,陈 毅,于晶华,张逸文,张 新*,

赵 振,陈 飞* (317)

摆镜面形在温度梯度场中的动态响应特性 张家齐*, 夏茂斌, 郭艺博, 郭旭 (325)

基于波前结构函数的扩展目标大气相干长度测量

..... 张峻瑞, 赵玉玲, 杨乐强*, 刘杰, 王文宇, 李正炜, 王建立, 陈涛 (337)

基于成像形态学特征的电离粒子甄别与提取 徐守龙*, 王治林, 黄有骏, 李卿鑫, 邹树梁 (347)

塔式太阳能电站定日镜瞄准策略优化方法 田英杰, 魏秀东*, 张全胜, 张亚南, 余强 (358)

基于缩放卷积的瑞利-索末菲衍射积分的独立采样与补长方法

..... 杨晨, 付喜宏, 付鑫鹏, 巴音贺希格* (367)

金纳米线偏置芯光子晶体光纤表面等离子体共振温度与折射率传感

..... 侯尚林*, 董洁, 杨旭东, 刘庆敏, 谢彩健, 武刚, 晏祖勇 (382)

基于改进 EFA 和自适应 SVM 的干涉型光纤传感器噪声抑制方法

..... 彭梦帆, 周次明, 潘震*, 蒋涵, 李傲, 王天意, 刘涵洁, 范典 (395)

双轴相位映射的二维光栅栅线参数标校 滕海瑞, 梁旭, 金思宇, 孙宇佳, 李文昊, 刘兆武* (407)

通过使用无掺杂的 $Al_{0.8}Ga_{0.2}N$ 条状薄层结构提高无电子阻挡层的 AlGaIn 深紫外激光二极管的性能

..... 桑习恩, 王芳*, 刘俊杰, 刘玉怀* (421)

液晶可变延迟器对不同入射角度的精确标定 孔泉慧子, 张瑞*, 薛鹏, 王志斌, 景宁 (434)

同步锁模光纤激光器中的多波长脉冲

..... 吴琼, 高博*, 周璐瑶, 文红琳, 乔飞鸿, 吴冰, 徐婷, 李祁, 李莹莹,

吴戈*, 刘列 (445)

Chinese Optics

(Bimonthly)

Vol. 19 No. 2 Mar. 2026

Contents

Original Article

CO₂ laser amplification technology based on RF waveguide

..... *DONG Zhu-jun, ZHANG Ran-ran**, *ZHOU Yi-ping**, *ZENG Wen-bin,*
ZHAO Chong-xiao, HUANG Pan, GUO Jin, CHEN Fei, PAN Qi-kun (251)

High-precision microwave photonic temperature sensor using thin-film lithium niobate micro-ring

..... *WANG Hui-jie, CHANG Qi-wei, YOU Ya-jun**, *YANG Xu-lei, HE Wen-jun,*
*HE Jian, LIU Yi**, *CHOU Xiu-jian* (258)

All-dielectric chalcogenide metasurfaces based on Fano resonance for high-performance mid-infrared refractive index sensing

..... *XU Nuo, HUANG Hu-jun, GUO Wan-qi, JIANG Hu, WANG Ying-ying,*
*ZHANG Pei-qing, SHEN Xiang, DAI Shi-xun, SONG Bao-an** (267)

Micro-area angle-resolved spectroscopy measurement system

..... *WU Zu-wei, GAO Yun, ZHU Peng-fei, ZHANG Wen-zhuo**, *WANG Lei** (277)

Quantitative prediction of laser-cut slag adhesion by integrating image and frequency-domain features

..... *ZHAI Jie, LU Yu**, *WANG Xin-xin, XIA Yuan-qin* (288)

High-contrast portable fundus camera

..... *CHEN Long, LIN Zhe-kai, ZHENG Geng-yong, HE Zi-xi, ZENG Ya-guang,*
*WANG Xue-hua**, *HAN Ding-an** (299)

Design of a paraboloid-prism echelle spectrometer

..... *SU Bo-hao, LIU Jian-li**, *WANG Wei**, *BAYANHESHIG** (308)

Effect of 1 064 nm/532 nm picosecond laser on visible light CCD interference and damage

..... *HAN Ren-jie, HUANG Chen, ZHENG Chang-bin, WANG Jia-min**, *SUN Jun-jie,*
*CHEN Yi, YU Jing-hua, ZHANG Yi-wen, ZHANG Xin**, *ZHAO Zhen, CHEN Fei** (317)

Dynamic response characteristics of mirror-shaped structures in temperature gradient fields

..... *ZHANG Jia-qi**, *XIA Mao-bin, GUO Yi-bo, GUO Xu* (325)

- Measurement of atmospheric coherence length for extended targets based on wavefront structure function *ZHANG Jun-rui, ZHAO Yu-ling, YANG Le-qiang*, LIU Jie, WANG Wen-yu, LI Zheng-wei, WANG Jian-li, CHEN Tao* (337)
- Ionizing particle discrimination and extraction based on morphological imaging features *XU Shou-long*, WANG Zhi-lin, HUANG You-Jun, LI Qing-Xin, ZOU Shu-liang* (347)
- Optimal design of aiming strategy for solar power tower stations *TIAN Ying-jie, WEI Xiu-dong*, ZHANG Quan-sheng, ZHANG Ya-nan, YU Qiang* (358)
- Independent sampling and padding for Rayleigh–Sommerfeld diffraction based on scaled convolution approach *YANG Chen, FU Xi-hong, FU Xin-peng, BAYANHESHIG** (367)
- Gold nanowire bias-core PCF-SPR temperature and refractive index sensing *HOU Shang-lin*, DONG Jie, YANG Xu-dong, LIU Qing-min, XIE Cai-jian, WU Gang, YAN Zu-yong* (382)
- A noise suppression method for interferometric fiber optic sensor based on ameliorated EFA and adaptive SVM *PENG Meng-fan, ZHOU Ci-ming, PAN Zhen*, JIANG Han, LI Ao, WANG Tian-yi, LIU Han-jie, FAN Dian* (395)
- Two-dimensional grating line parameter calibration based on biaxial phase mapping *TENG Hai-rui, LIANG Xu, JIN Si-yu, SUN Yu-jia, LI Wen-hao, LIU Zhao-wu** (407)
- Enhancing the performance of AlGaIn deep-ultraviolet laser diodes without an electron blocking layer by using a thin undoped $\text{Al}_{0.8}\text{Ga}_{0.2}\text{N}$ strip layer structure *SANG Xi-en, WANG Fang*, LIU Jun-jie, LIU Yu-huai** (421)
- Precise calibration of liquid crystal variable retarder for various incident angles *KONG Quan-hui-zi, ZHANG Rui*, XUE Peng, WANG Zhi-bin, JING Ning* (434)
- Multi-wavelength pulses in synchronized mode-locked fiber lasers *WU Qiong, GAO Bo*, ZHOU Lu-yao, WEN Hong-lin, QIAO Fei-hong, WU Bing, XU Ting, LI Qi, LI Ying-ying, WU Ge*, LIU Lie* (445)