



EI/ESCI/Scopus收录
中 文 核 心 期 刊



ISSN 2095-1531
CN 22-1400/O4
CODEN ZGHUC8

中国光学

中国光学

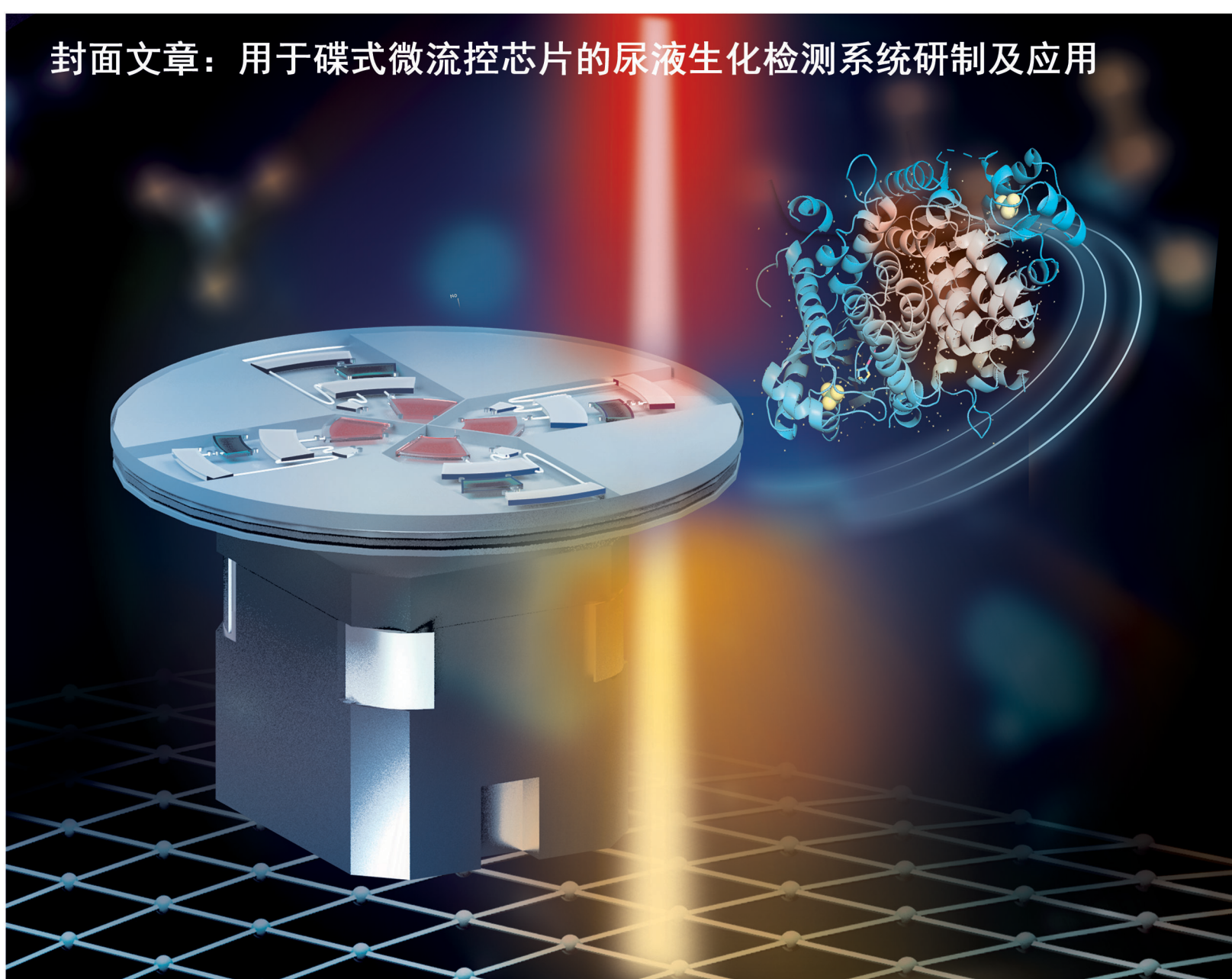


2021年 第14卷 第6期

Chinese Optics

www.chineseoptics.net.cn

封面文章：用于碟式微流控芯片的尿液生化检测系统研制及应用



中科院长春光机所
CIOMP

中国科学院长春光学精密机械与物理研究所 主办



万方数据

中国光学(双月刊)

ZHONGGUO GUANGXUE

第 14 卷 第 6 期 2021 年 11 月

目 次

· 综述文章 ·

大气气溶胶消光后向散射比反演方法研究

..... 陈洁, 童奕澄, 肖达, 张凯, 刘崇, 刘东* (1305)

· 原创文章 ·

用于碟式微流控芯片的尿液生化检测系统研制及应用 孟永康, 雷祝兵, 梅茜*, 董文飞 (1317)

双波长窄带宽介质超材料吸收器 方晓敏, 江孝伟*, 武华 (1327)

Ag@SiO₂核壳纳米颗粒对 Eu-PMMA 薄膜的发光增强效应

..... 龙江迷, 陈晓波*, 赵国营, 李永良, 郭敬华, 王杰亮, 李崧, 刘泉林 (1341)

胶体光子晶体环的研制及其光学性能 崔丽影*, 卢扬, 钟双玲 (1348)

高精度硅基集成光学温度传感器研究 王艺蒙, 舒浩文*, 韩秀友* (1355)

同步辐射用 36 单元压电变形镜研制及其面形调控研究

..... 袁德波, 许亮, 张文斌, 周志勇, 董晓浩, 刘正坤, 张国斌* (1362)

基于衍射光栅的高精度干涉星敏感器的理论分析

..... 张淑芬, 姜珊, 董磊, 王建立, 吴娜, 李文昊* (1368)

GFC-IFC 技术在多组分微量气体分析中的应用

- 谢耀*, 华道柱, 齐宇, 沈婷婷, 刘振强, 叶华俊, 刘维屏 (1378)
- 1.6 μm 波段锁模光纤激光器 孙有生, 端木庆铎*, 林鹏, 马万卓, 王天枢 (1387)
- 蓝光二极管抽运 Pr:YLF 腔内倍频连续深紫外激光器
..... 牛娜, 窦微, 浦双双, 刘天虹, 魏程亮, 宋海龙, 郑权* (1395)
- 重投影优化的自由双目相机位姿估计方法 陈天择, 葛宝臻*, 罗其俊 (1400)
- 基于希尔伯特-黄变换的双马赫-曾德分布式光纤传感振动定位方法
..... 杨文晨, 秦增光*, 刘兆军, 徐演平, 李钊, 渠帅, 丛振华, 王泽群 (1410)
- 结合空洞卷积和迁移学习改进 YOLOv4 的 X 光安检危险品检测
..... 吴海滨, 魏喜盈, 刘美红, 王爱丽*, 刘赫, 岩堀祐之 (1417)
- 空间激光干涉仪激光抖动噪声抑制研究 王璐钰, 李玉琼*, 蔡榕* (1426)
- 基于粒子群算法离轴多反光学系统设计 吴越, 王丽萍*, 于杰, 张旭, 金春水* (1435)
- 20 m 水下无线蓝光 LED 通信系统样机设计 董冰, 佟首峰*, 张鹏, 王大帅, 马晨源 (1451)
- 应用于作物荧光检测的改进型 Offner 光谱仪设计 范纪泽, 李博*, 张璐, 巨燕方 (1459)
- 星模拟器光学系统视场拼接方法的研究 付景怡, 秦天翔, 黄蕴涵, 刘智颖* (1468)
- 分孔径紫外多波段成像光学系统设计 刘尊辈, 蔡毅, 刘福平, 马俊卉, 张猛蛟, 王岭雪* (1476)
- 全自动推扫式高光谱显微成像系统设计与研究 唐凌宇, 葛明峰*, 董文飞 (1486)
- 天基平台宽谱段成像光学系统设计 李铁庭, 王灵杰*, 张玉慧, 刘铭鑫 (1495)

Chinese Optics

(Bimonthly)

Vol. 14 No. 6 Nov. 2021

Contents

Retrieval methods for extinction-to-backscatter ratio of atmospheric aerosols

..... CHEN Jie, TONG Yi-cheng, XIAO Da, ZHANG Kai, LIU Chong, LIU Dong* (1305)

Development and application of urine biochemical detection system for a disc microfluidic chip

..... MENG Yong-kang, LEI Zhu-bing, MEI Qian*, DONG Wen-fei (1317)

Dual-wavelength narrow-bandwidth dielectric metamaterial absorber

..... FANG Xiao-min, JIANG Xiao-wei*, WU Hua (1327)

Luminescence enhancement effect of Ag@SiO₂ coreshell nanoparticles on Eu-PMMA films

..... LONG Jiang-mi, CHEN Xiao-bo*, ZHAO Guo-ying, LI Yong-liang,
GUO Jing-hua, WANG Jie-liang, LI Song, LIU Quan-lin (1341)

Fabrication and optical properties of a ring-shaped colloidal photonic crystal

..... CUI Li-ying*, LU Yang, ZHONG Shuang-ling (1348)

High-precision silicon-based integrated optical temperature sensor

..... WANG Yi-meng, SHU Hao-wen*, HAN Xiu-you* (1355)

Development of a 36-element piezoelectric deformable mirror for synchrotron radiation and its surface

control ability YUAN De-bo, XU Liang, ZHANG Wen-bin, ZHOU Zhi-yong,
DONG Xiao-hao, LIU Zheng-kun, ZHANG Guo-bin* (1362)

High accuracy interferometric star tracker based on diffraction grating

..... ZHANG Shu-fen, JIANG Shan, DONG Lei, WANG Jian-li, WU Na, LI Wen-hao* (1368)

Applications of GFC-IFC in trace multi-component gas analysis

..... XIE Yao*, HUA Dao-zhu, QI Yu, SHEN Ting-ting, LIU Zhen-qiang, YE Hua-jun, LIU Wei-ping (1378)

1.6 μm band mode-locked fiber laser

..... SUN You-sheng, DUANMU Qing-duo*, LIN Peng, MA Wan-zhuo, WANG Tian-shu (1387)

Continuous deep ultraviolet laser by intracavity frequency doubling of blue laser diode pumped

Pr:YLF NIU Na, DOU Wei, PU Shuang-shuang, LIU Tian-hong,
WEI Cheng-liang, SONG Hai-long, ZHENG Quan* (1395)

Pose estimation for free binocular cameras based on reprojection error optimization

..... CHEN Tian-ze, GE Bao-zhen*, LUO Qi-jun (1400)

A Hilbert-Huang transform method for vibration localization based on a dual Mach-Zehnder

distributed optical fiber sensor YANG Wen-chen, QIN Zeng-guang*, LIU Zhao-jun,

XU Yan-ping, LI Zhao, QU Shuai, CONG Zhen-hua, WANG Ze-qun (1410)

Improved YOLOv4 for dangerous goods detection in X-ray inspection combined with atrous

convolution and transfer learning

..... WU Hai-bin, WEI Xi-ying, LIU Mei-hong, WANG Ai-li*, LIU He, IWAHORI Yu-ji (1417)

Noise suppression of laser jitter in space laser interferometer

..... WANG Lu-yu, LI Yu-qiong*, CAI Rong* (1426)

Design of off-axis multi-reflective optical system based on particle swarm optimization

..... WU Yue, WANG Li-ping*, YU Jie, ZHANG Xu, JIN Chun-shui* (1435)

Design of a 20 m underwater wireless optical communication system based on blue LED

..... DONG Bing, TONG Shou-feng*, ZHANG Peng, WANG Da-shuai, MA Chen-yuan (1451)

Design of an improved Offner spectrometer for crop fluorescence detection

..... FAN Ji-ze, LI Bo*, ZHANG Lu, JU Yan-fang (1459)

A field-of-view splicing method for the optical system of a star simulator

..... FU Jing-yi, QIN Tian-xiang, HUANG Yun-han, LIU Zhi-ying* (1468)

Aperture-divided ultraviolet multiband imaging optical system

..... LIU Zun-bei, CAI Yi, LIU Fu-ping, MA Jun-hui, ZHANG Meng-jiao, WANG Ling-xue* (1476)

Design and research of fully automatic push-broom hyperspectral microscopic imaging system

..... TANG Ling-yu, GE Ming-feng*, DONG Wen-fei (1486)

Optical design of visual and infrared imaging system based on space-based platform

..... LI Yi-ting, WANG Ling-jie*, ZHANG Yu-hui, LIU Ming-xin (1495)