

## 目 次

### □ 红外材料与器件

- 透视/遮阳/控温/红外隐身多功能集成序构薄膜研究 ..... 王 龙 汪刘应 刘 顾 葛超群 王 滨 等(143)  
VO<sub>2</sub>薄膜材料的变温光学性质及1 550 nm激光防护性能研究 ..... 段嘉欣 江 林 郑国彬 丁长春 黄敬国 等(150)  
窄脊型波导半导体激光器偏振与横模关系研究 ..... 宋 梁 贺钰雯 王浩森 周 坤 杜维川 等(158)  
非制冷势垒型InAsSb基高速中波红外探测器 ..... 贾春阳 邓功荣 赵 鹏 朱之贞 赵 俊 等(166)  
碲镉汞PIN结构雪崩器件的I区材料晶体质量研究 ..... 沈 川 张 竞 杨 辽 郭慧君 谢 浩 等(174)  
亚波长光栅与法布里-珀罗滤光片集成的高性能光谱偏振分光器 ..... 朱远宇 关学昱 余沛其 刘清权 贾奇祥 等(179)

### □ 太赫兹与毫米波技术

- 基于0.1-μm GaAs pHEMT工艺的最小噪声系数3.9 dB的66~112.5 GHz低噪声放大器 ..... 李泽坤 陈继新 郑司斗 洪 伟(187)  
吸收率和吸收频率大小电热可调的超材料吸波体 ..... 胡宝晶 黄 铭 赵金燕 杨 利 杨玉林(192)  
具有低噪声及高线性度的高性能MOCVD-SiN<sub>x</sub>/AlN/GaN毫米波MIS-HEMTs ..... 袁 静 景冠军 王建超 汪 柳 高润华 等(200)

### □ 红外光谱与光谱分析

- 肉桂酸衍生物的太赫兹光谱及弱相互作用分析 ..... 郑转平 赵帅宇 刘榆杭 曾 方(207)

### □ 遥感技术与应用

- 基于O<sub>2</sub>分子1.27 μm气辉反演临近空间温度廓线的新方法 ..... 王道琦 王后茂 胡向瑞 何微微 李发泉 等(215)  
基于Landsat数据的地表温度反演差异及参数分析 ..... 万继康 沈哲辉 李 珊(226)  
海面船舶探测谱段优选与效能分析 ..... 张 蕾 乔 凯 黄石生(235)

### □ 红外及光电技术与应用

- 星载光子计数激光测距雷达的实时去噪方法 ..... 谭崇涛 于文博 向雨琰 李少辉 余 婧 等(242)  
基于梯度可感知通道注意力模块的红外小目标检测前去噪网络 ..... 林再平 罗伊杭 李博扬 凌 强 郑 晴 等(254)  
大气介质红外辐射场混沌与分形特征 ..... 徐文君 孙胜利 刘高睿(261)  
高光谱应用的带可调复位时间CDS的低噪声红外焦平面读出电路 ..... 吴 双 梁清华 陈洪雷 丁瑞军(268)

### □ 图像处理及软件仿真

- 喷淋水膜对固体表面红外辐射抑制研究 ..... 杨 斌 刘志凌 韩 磊 李智伟 王 振 等(279)  
一种空间细胞实验显微图像增强方法 ..... 李媛媛 袁永春 阮丽华 赵青青 张 涛(288)



本刊支持开放获取(Open Access)

彩色电子版内容获取

请扫描左侧二维码关注学报公众号

本期责任编辑：周颖圆

## **CONTENTS**

- Study on the multifunctional sequential structure film of perspective/shading/temperature control/infrared stealth ..... WANG Long, WANG Liu-Ying, LIU Gu, GE Chao-Qun, WANG Bin, XU Ke-Jun, WANG Wen-Hao, HU Ling-Jie (143)
- Study on the optical properties of VO<sub>2</sub> thin films under varied temperatures and the protection performance against 1 550 nm laser ..... DUAN Jia-Xin, JIANG Lin, ZHENG Guo-Bin, DING Chang-Chun, HUANG Jing-Guo, LIU Yi, GAO Yan-Qing, ZHOU Wei, HUANG Zhi-Ming (150)
- Study on the relationship between polarization and transverse modes of narrow ridge waveguide semiconductor lasers ..... SONG Liang, HE Yu-Wen, WANG Hao-Miao, ZHOU Kun, DU Wei-Chuan, LI Yi, HE Lin-An, HU Yao, ZHANG Liang, GAO Ping-Kuan, WANG Xin-Yang, GAO Song-Xin, TANG Chun (158)
- Uncooled InAsSb-based high-speed mid-wave infrared barrier detector ..... JIA Chun-Yang, DENG Gong-Rong, ZHAO Peng, ZHU Zhi-Zhen, ZHAO Jun, ZHANG Yi-Yun (166)
- Study on crystal quality of materials in Zone I of APD P-I-N HgCdTe ..... SHEN Chuan, ZHANG Jing, YANG Liao, GUO Hui-Jun, XIE Hao, ZHOU Mei-Hua, CHEN Lu, HE Li (174)
- High-performance spectro-polarimetric filter by integrating subwavelength gratings with Fabry-Perot filter ..... ZHU Yuan-Yu, GUAN Xue-Yu, YU Pei-Qi, LIU Qing-Quan, JIA Qi-Xiang, WU Jie, LI Chen-Lu, LI Zhi-Feng, WANG Shao-Wei (179)
- A 66-112.5 GHz low noise amplifier with minimum NF of 3.9 dB in 0.1-μm GaAs pHEMT technology ..... LI Ze-Kun, CHEN Ji-Xin, ZHENG Si-Dou, HONG Wei (187)
- A metamaterial absorber with electrically and thermally tunable absorption frequency and absorptivity ..... HU Bao-Jing, HUANG Ming, ZHAO Jin-Yan, YANG Li, YANG Yu-Lin (192)
- High-performance MOCVD-SiN<sub>x</sub>/AlN/GaN MIS-HEMTs with low noise and high linearity for millimeter waves ..... YUAN Jing, JING Guan-Jun, WANG Jian-Chao, WANG Liu, GAO Run-Hua, ZHANG Yi-Chuan, YAO Yi-Xu, WEI Ke, LI Yan-Kui, CHEN Xiao-Juan (200)
- Terahertz spectroscopy and weak interaction analysis of cinnamic acid derivatives ..... ZHENG Zhuan-Ping, ZHAO Shuai-Yu, LIU Yu-Hang, ZENG Fang (207)
- A new method for retrieving the near-space temperature profile based on the 1.27 μm O<sub>2</sub> airglow ..... WANG Dao-Qi, WANG Hou-Mao, HU Xiang-Rui, HE Wei-Wei, LI Fa-Quan, WU Kui-Jun (215)
- Difference and parameter analysis of LST inversion based on Landsat data ..... WAN Ji-Kang, SHEN Zhe-Hui, LI Shan (226)
- Spectrum selection and performance analysis for ship detection ..... ZHANG Lei, QIAO Kai, HUANG Shi-Sheng (235)
- Real time denoising method for spaceborne photon counting laser ranging radar ..... TAN Chong-Tao, YU Wen-Bo, XIANG Yu-Yan, LI Shao-Hui, YU Jing, WANG Qian-Ying, LI Song (242)
- Gradient-aware channel attention network for infrared small target image denoising before detection ..... LIN Zai-Ping, LUO Yi-Hang, LI Bo-Yang, LING Qiang, ZHENG Qing, YANG Jing-Yi, LIU Li, WU Jing (254)
- Chaotic and fractal characteristics of infrared electromagnetic wavefield in the media of atmosphere ..... XU Wen-Jun, SUN Sheng-Li, LIU Gao-Rui (261)
- Low noise ROIC integrated with correlated double sampling with adjustable intervals for hyperspectral applications ..... WU Shuang, LIANG Qing-Hua, CHEN Hong-Lei, DING Rui-Jun (268)
- Study of infrared radiation suppression on solid surfaces by spraying water film ..... YANG Bin, LIU Zhi-Ling, HAN Lei, LI Zhi-Wei, WANG Zhen, AN Yi-Feng, HUANG Zhi-Feng (279)
- A microscopic image enhancement method for cell experiments in space ..... LI Yuan-Yuan, YUAN Yong-Chun, RUAN Li-Hua, ZHAO Qing-Qing, ZHANG Tao (288)