# 物理学报

# 第70卷 第3期 2021年2月5日

目 次

### 特邀综述

034206 飞秒光纤激光相干合成技术最新进展 …………………… 王井上 张瑶 王军利 魏志义 常国庆

### 综述

034204 基于硅基光子器件的 Fano 共振研究进展 …… 鹿利单 祝连庆 曾周末 崔一平 张东亮 袁配

## 总论

030301	降雪对地表附近自由空间量子信道的影响及参数仿真
030401	临界中性 Gauss-Bonnet-anti-de Sitter 黑洞复杂度演化
030601	可搬运锶光晶格钟系统不确定度的评估 孔德欢 郭峰 李婷 卢晓同 王叶兵 常宏
030701	混杂复合材料等效热传导性能预测的小波-机器学习混合方法

### 原子和分子物理学

033101	考虑自旋-轨道耦合	效应下 SeH 阴离-	子的光谱和	叩跃迁性	质		5明杰 材	卵福提	黄多辉
033102	六方氮化硼单层中	一种 (C <sub>N</sub> ) <sub>3</sub> V <sub>B</sub> 缺陷的	<b></b>	〔理计算	•••••			•••••	
		孙志	海 黄强	张颖	黄鹏儒	植慧茵	邹勇进	徐芬	孙立贤
033103	错铌合金的特殊准网	值机结构模型的分子。	子动力学硕	开究	周明匋	帛 侯氢	潘荣剑	吴璐	付宝勤

### 电磁学、光学、声学、传热学、经典力学和流体动力学

034101	磁记忆检测的力磁耦合型磁偶极子理论及解析解时朋朋 郝帅
034102	基于石墨烯的太赫兹漫反射表面快速设计方法王健 张超越 姚昭宇 张弛 许锋 阳媛
034201	Mie 谐振耦合的亚波长金属孔宽带高透射传输吕晓龙 陆浩然 郭云胜
034202	Mojette 变换层析技术中的投影角度布局方法 吴慎将 刘荣明 王佳 李党娟 程军霞
034203	高重复频率水冷 Nd:YAG 激活镜放大器的温度特性
	肖凯博 郑建刚 蒋新颖 蒋学君 吴文龙 严雄伟 王振国 郑万国
034205	基于旋转不变技术信号参数估计的激光扫频干涉测量方法徐靖翔 孔明 许新科
034301	基于 Rayleigh-Bloch 模式的单层结构弯曲声波导高东宝 朱纪霖 张赛 周鹤峰 曾新吾
034302	浅海周期起伏海底环境下的声传播
034401	高温吸热管内超临界 CO2 传热特性的数值模拟 庄晓如 徐心海 杨智 赵延兴 余鹏

# 气体、等离子体和放电物理

035201 基于温度效应的无限长压电圆杆纵波分析	陈琼	薛春霄	王勋

# 凝聚物质:结构、力学和热学性质

036101	多元纳米稀土六硼化物 $Nd_{1-x}Eu_{x}B_{6}$ 粉末的制备	·及光吸收	[研究	•••••			
		潘晓剑	包黎红	宁军	赵凤岐	朝洛蒙	刘子忠
036301	$FA_{1-x}Cs_{x}PbI_{3-y}Br_{y}$ 钙钛矿材料优化及太阳电池	生能计算		•••••	… 卢辉东	韩红静	刘杰
036801	CLAM 钢表面 Fe-Al 合金渗层的制备	韦炉	所军 胡立	向鑫	杨飞龙	, 张桂凯	王欢

# 凝聚物质: 电子结构、电学、磁学和光学性质

037101	In 掺杂 h-LuFeO3 光吸收及极化性能的第一性质	夏理计算		
		张小娅 宋	佳讯 王鑫豪	王金斌 钟向丽
037102	Ti,N 共掺杂 4H-SiC 复合增强缓冲层生长及其	对 PiN 二极管正向	性能稳定性的改	善
		涛 张立国 李杨	张璇 秦娟	张宝顺 张泽洪
037401	MgO 衬底上 YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-δ</sub> 台阶边沿型约瑟夫森	结的制备及特性…		
		李宇龙 徐铁权	朱子青 马平	王越 甘子钊
037801	黑磷各向异性拉曼光谱表征及电学特性…丁燕	钟粤华 郭俊青	卢毅 罗吴宇	沈云 邓晓华

## 物理学交叉学科及有关科学技术领域

038101 基于双层超表面的宽带、高效透射型轨道角动量发生器高喜 唐	李光
038102 太赫兹波段电磁超材料吸波器折射率传感特性	俊林
038103 双金属/TiO2纳米管复合结构中增强的光电流 韩迪仪 顾阳 胡涛政 董雯 倪	亚贤
038401 吉瓦级强流相对论多注电子束二极管的优化设计与实验研究	••••
	士锋
038402 基于双极性混沌序列的托普利兹块状感知矩阵 千红平 张涛 花燚 舒君 何	立军
038501 基于石墨烯电极的蒽醌分子器件开关特性	
崔焱 夏蔡娟 苏耀恒 张博群 张婷婷 刘洋 胡振洋 唐	
038701 基于双螺旋点扩散函数工程的多焦点图像扫描显微	
李四维 林丹樱 邹小慧 张炜 陈丹妮 于斌 屈	军乐
038702 基于改进经验模态分解域内心动物理特征识别模式分量的心电信号重建	
牛晓东 卢莉蓉 王鉴 韩星程 郭树言 王	黎明
038801 锡基钙钛矿太阳能电池载流子传输层的探讨 甘永进 蒋曲博 覃斌毅 毕雪光 李	清流

文章图片的彩色效果详见网刊



扫码阅读 电子版

# ACTA PHYSICA SINICA

Vol. 70, No. 3, February 5, 2021

# CONTENTS

#### IVITED REVIEW

034206 Recent progress of coherent combining technology in femtosecond fiber lasers Wang Jing-Shang Zhang Yao Wang Jun-Li Wei Zhi-Yi Chang Guo-Qing

### REVIEW

034204 Progress of silicon photonic devices-based Fano resonance Lu Li-Dan Zhu Lian-Qing Zeng Zhou-Mo Cui Yi-Ping Zhang Dong-Liang Yuan Pei

#### GENERAL

030301 Influence of snowfall on free-space quantum channel near earth surface and parameter simulation

Nie Min Wang Chao-Xu Yang Guang Zhang Mei-Ling Sun Ai-Jing Pei Chang-Xing

- 030401 Evolution of complexity for critical neutral Gauss-Bonnet-anti-de Sitter black holes Liang Hua-Zhi Zhang Jing-Yi
- 030601 Evaluation of systematic uncertainty for transportable <sup>87</sup>Sr optical lattice clock Kong De-Huan Guo Feng Li Ting Lu Xiao-Tong Wang Ye-Bing Chang Hong
- 030701 Hybrid wavelet-based learning method of predicting effective thermal conductivities of hybrid composite materials

Kou Wen-Bo Dong Hao Zou Min-Qiang Han Jun-Yan Jia Xi-Xi

#### ATOMIC AND MOLECULAR PHYSICS

- 033101 Spectroscopic and transition properties of SeH<sup>-</sup> anion including spin-orbit coupling Wan Ming-Jie Liu Fu-Ti Huang Duo-Hui
- 033102 First-principle calculation study of  $(C_N)_3 V_B$  defect in hexagonal boron nitride monolayer Sun Zhi-Hai Huang Qiang Zhang Ying Huang Peng-Ru Zhi Hui-Yin Zou Yong-Jin Xu Fen Sun Li-Xian
- 033103 Molecular dynamics study of special quasirandom structure of Zr-Nb alloys Zhou Ming-Jin Hou Qing Pan Rong-Jian Wu Lu Fu Bao-Qin

# ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS, AND FLUID DYNAMICS

- 034101 Analytical solution of magneto-mechanical magnetic dipole model for metal magnetic memory method Shi Peng-Peng Hao Shuai
- 034102 A method of rapidly designing graphene-based terahertz diffusion surface Wang Jian Zhang Chao-Yue Yao Zhao-Yu Zhang Chi Xu Feng Yang Yuan
- 034201 Broadband and high transmission of Mie-resonance-coupled subwavelength metal aperture Lü Xiao-Long Lu Hao-Ran Guo Yun-Sheng

(Continued)

- 034202 Arrangement of projection angles in Mojette-transform based tomography Wu Shen-Jiang Liu Rong-Ming Wang Jia Li Dang-Juan Cheng Jun-Xia
- 034203 Temperature characteristics of high repetition rate water-cooled Nd:YAG active mirror amplifier

Xiao Kai-Bo Zheng Jian-Gang Jiang Xin-Ying Jiang Xue-Jun Wu Wen-Long Yan Xiong-Wei Wang Zhen-Guo Zheng Wan-Guo

034205 Laser frequency scanning interferometry based on estimating signal parameters via rotational invariance technique

Xu Jing-Xiang Kong Ming Xu Xin-Ke

- 034301 Rayleigh-Bloch mode based monolayer bend waveguide Gao Dong-Bao Zhu Ji-Lin Zhang Sai Zhou He-Feng Zeng Xin-Wu
- 034302 Sound propagation in shallow water with periodic rough bottom Liu Dai Li Zheng-Lin Liu Ruo-Yun
- 034401 Numerical investigation on heat transfer of supercritical  $CO_2$  in solar receiver tube in high temperature region

Zhuang Xiao-Ru Xu Xin-Hai Yang Zhi Zhao Yan-Xing Yu Peng

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

035201 Longitudinal wave analysis of infinite length piezoelectric circular rod based on temperature effect

Chen Qiong Xue Chun-Xia Wang Xun

# CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

036101 Synthesis and optical absorption properties of nanocrystalline rare earth hexaborides  $Nd_{1-x}Eu_xB_6$  powders

Pan Xiao-Jian Bao Li-Hong Ning Jun Zhao Feng-Qi Chao Luo-Meng Liu Zi-Zhong

036301 Simulation and property calculation for  $FA_{1-x}Cs_xPbI_{3-y}Br_y$ : Structures and optoelectronical properties

Lu Hui-Dong Han Hong-Jing Liu Jie

036801 Preparation of Fe-Al alloy layer on CLAM steel Wei Bing-Jun Hu Li Xiang Xin Yang Fei-Long Zhang Gui-Kai Wang Huan

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES

037101 First principles calculation of optical absorption and polarization properties of In doped  $$h$-{\rm LuFeO_3}$$ 

Zhang Xiao-Ya Song Jia-Xun Wang Xin-Hao Wang Jin-Bin Zhong Xiang-Li

037102 Growth of 4H-SiC recombination-enhancing buffer layer with Ti and N co-doping and improvement of forward voltage stability of PiN diodes Li Chuan-Gang Ju Tao Zhang Li-Guo Li Yang Zhang Xuan Qin Juan

Zhang Bao-Shun Zhang Ze-Hong

(Continued)

- 037401 Fabrication and characterization of YBa<sub>2</sub>Cu3O<sub>7-δ</sub> step-edge Josephson junctions on MgO substrate for high-temperature superconducting quantum interference devices Wang Hong-Zhang Li Yu-Long Xu Tie-Quan Zhu Zi-Qing Ma Ping Wang Yue Gan Zi-Zhao
- 037801 Anisotropic Raman characterization and electrical properties of black phosphorus Ding Yan Zhong Yue-Hua Guo Jun-Qing Lu Yi Luo Hao-Yu Shen Yun Deng Xiao-Hua

# INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

038101 Wideband and high efficiency orbital angular momentum generator based on bi-layer metasurface

Gao Xi Tang Li-Guang

038102 Refractive index sensing characteristics of electromagnetic metamaterial absorber in terahertz band

Wang Xin Wang Jun-Lin

- 038103 Enhanced photocurrent in bimetallic/TiO<sub>2</sub> nanotube composite structures Han Di-Yi Gu Yang Hu Tao-Zheng Dong Wen Ni Ya-Xian
- 038401 Optimal design and experimental research of several-gigawatt multiple electron beam diode Liu Zhen-Bang Jin Xiao Huang Hua Wang Teng-Fang Li Shi-Feng
- 038402 Toeplitz-block sensing matrix based on bipolar chaotic sequence Gan Hong-Ping Zhang Tao Hua Yi Shu Jun He Li-Jun
- 038501 Switching characteristics of anthraquinone molecular devices based on graphene electrodes Cui Yan Xia Cai-Juan Su Yao-Heng Zhang Bo-Qun Zhang Ting-Ting Liu Yang Hu Zhen-Yang Tang Xiao-Jie
- 038701 Mutifocal image scanning microscopy based on double-helix point spread function engineering Li Si-Wei Lin Dan-Ying Zou Xiao-Hui Zhang Wei Chen Dan-Ni Yu Bin Qu Jun-Le
- 038702 Electrocardiogram signal reconstruction based on mode component identification by heartbeat physical feature in improved empirical mode decomposition domain Niu Xiao-Dong Lu Li-Rong Wang Jian Han Xing-Cheng Guo Shu-Yan Wang Li-Ming
- 038801 Carrier transport layers of tin-based perovskite solar cells Gan Yong-Jin Jiang Qu-Bo Qin Bin-Yi Bi Xue-Guang Li Qing-Liu

Color figures can be viewed in the online issue.



Online issue