

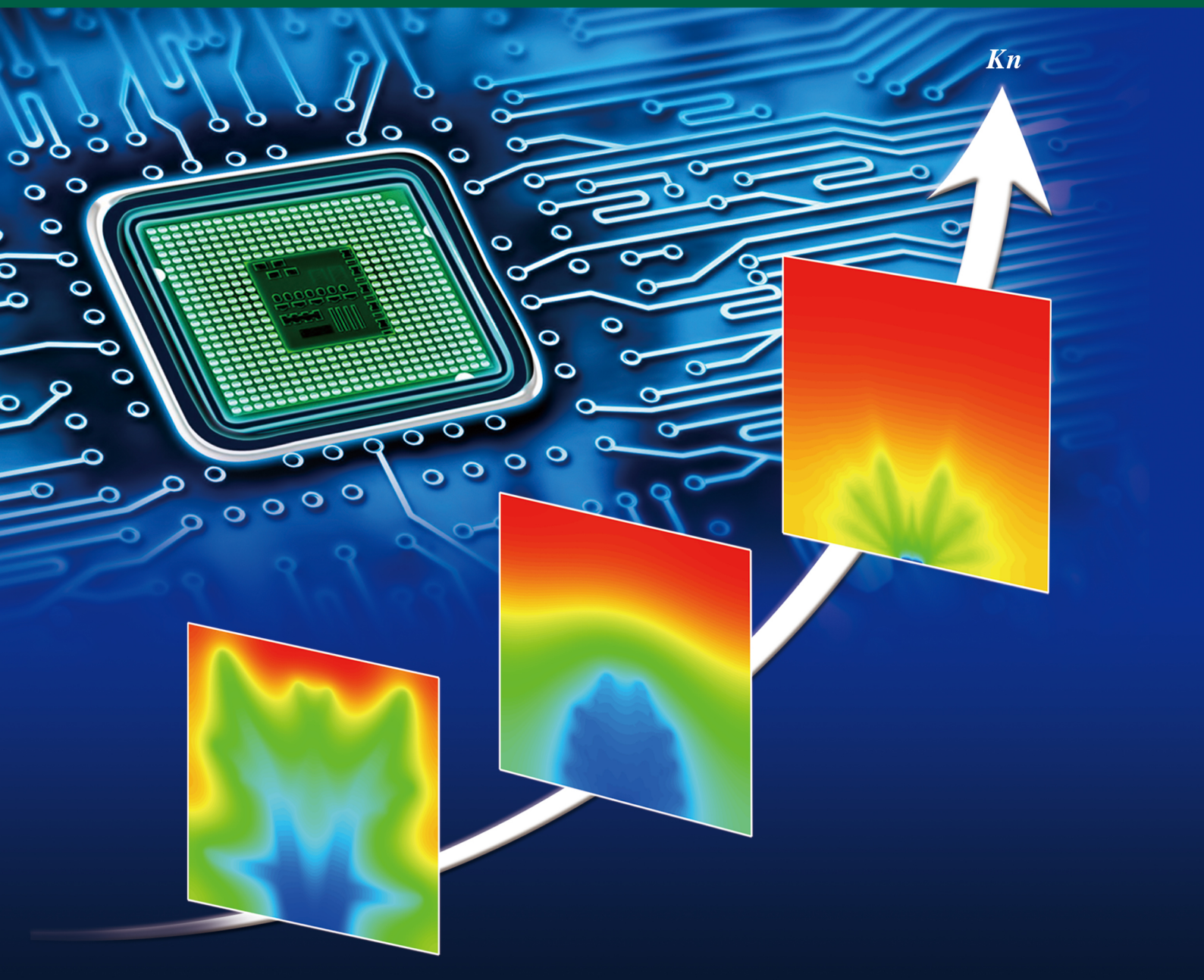
物理学报

ISSN 1000-3290

2019 Vol.68

20

Acta Physica Sinica



中国物理学会 中国科学院物理研究所

Chinese Physical Society Institute of Physics, Chinese Academy of Sciences

万方数据

物 理 学 报

第 68 卷 第 20 期 2019 年 10 月

目 次

综述

204206 硅基光电子器件的辐射效应研究进展····· 周悦 胡志远 毕大炜 武爱民

总论

200201 微纳尺度体点导热的拓扑优化····· 李含灵 曹炳阳

200401 非对易施瓦西黑洞的热力学及其量子修正····· 沈珏 刘成周 朱宁宁 童一诺 严晨成 薛珂磊

200501 一种基于压缩感知和多维混沌系统的多过程图像加密方案····· 石航 王丽丹

200601 基于基频放大的紫外皮秒 355 nm 输出效率提升系统····· 张旭东 储玉喜 贾威 胡明列

200701 利用神经网络识别高分子链在表面的吸附相变····· 孙立望 李洪 汪鹏君 高和蓓 罗孟波

原子和分子物理学

203101 随机波动率费曼路径积分股指期货期权定价····· 冯玲 纪婉妮

203102 $\text{TM@Cu}_{12}\text{N}_{12}$ 团簇磁性的第一性原理研究····· 阴敏 张敏 吕瑾 武海顺

203401 面心立方 Ce 同构相变的分子动力学模拟····· 第伍旻杰 胡晓棉

203701 利用 Kapitza-Dirac 脉冲操控简谐势阱中冷原子测量重力加速度····· 何天琛 李吉

电磁学、光学、声学、传热学、经典力学和流体动力学

204101 反馈型 TM_{01} 主模同轴虚阴极振荡器····· 张运俭 丁恩燕

204201 扫频光学相干层析角膜图像轮廓自动提取算法····· 汪毅 刘珊珊 张玮茜 蔡怀宇 陈晓冬

204202 光场重聚焦成像的散焦机理及聚焦评价函数····· 刘宾 潘毅华 闫文敏

204203 垂直腔面发射激光器与异质结双极型晶体管集成结构的设计和模拟·····
····· 周广正 李颖 兰天 代京京 王聪聪 王智勇

204204 基于傅里叶变换的波长扫描腔衰荡光谱····· 王振 杜艳君 丁艳军 彭志敏

204205 铁镁共掺钽酸锂晶体的第一性原理研究····· 梁金铃 张耘 邱晓燕 吴圣钰 罗娅

204301 柱状双层声电效应测井界面电磁波····· 王伟豪 崔志文

204302 孤子内波环境下三维声传播建模····· 张泽众 骆文于 庞哲 周益清

204401 热传导系数跳跃的三维非 Fourier 温度场分布的奇摄动双参数解····· 包立平 李文彦 吴立群

- 204701 平衡分布正值性对格子 Boltzmann 方法数值表现影响分析 叶欢锋 金顿 匡波 杨燕华
- 204702 基于混合雷诺平均/高精度隐式大涡模拟方法的高升力体气动噪声模拟
..... 葛明明 王圣业 王光学 邓小刚
- 204703 椭圆形变微小水滴撞击深水液池运动大型气泡夹带机理 裴传康 魏炳乾 左娟莉 杨泓
- 204704 动量比及其调节方式对针栓喷注器喷雾特性的影响 陈慧源 李清廉 成鹏 林文浩 李晨阳

气体、等离子体和放电物理

- 205201 螺旋波等离子体原型实验装置中天线的优化设计与功率沉积
..... 平兰兰 张新军 杨桦 徐国盛 苕磊 吴东升 吕虹 郑长勇 彭金花 金海红 何超 甘桂华

凝聚物质：结构、力学和热学性质

- 206101 n 型 GaN 过渡族难熔金属欧姆电极对比 何天立 魏鸿源 李成明 李庚伟
- 206401 高压下金红石相 TiO₂ 的晶界电学性质 王春杰 王月 高春晓
- 206801 [Ca₂₄Al₂₈O₆₄]⁴⁺(4e⁻) 电子化合物的直接合成及热发射性能 李凡 张忻 张久兴

凝聚物质：电子结构、电学、磁学和光学性质

- 207201 三端磁隧道结的稳定性分析 王日兴 李雪 李连 肖运昌 许思维
- 207301 Ti₃O₅ 弹性、电子和光学性质的第一性原理研究 付现凯 陈万骥 姜钟生 杨波 赵骧 左良
- 207302 Al 原子在 Si 表面扩散动力学的第一性原理研究 张恒 黄燕 石旺舟 周孝好 陈效双
- 207801 基于向日葵型圆形光子晶体的高灵敏度太赫兹折射率传感器 严德贤 李九生 王怡
- 207802 顺磁性磁光材料维尔德常数解算模型的讨论 蔡伟 许友安 杨志勇 苗丽瑶 赵钟浩

物理学交叉学科及有关科学技术领域

- 208501 钛圆盘阵列增强微测辐射热计太赫兹波吸收特性 牛青辰 苟君 王军 蒋亚东
- 208502 Fe₃GeTe₂ 纳米带的结构稳定性、磁电子性质及调控效应 韩佳凝 范志强 张振华
- 208801 三点、四点法机械性能测试建模及其在太阳电池中的应用
..... 何仁 李英叶 陈敬欣 赵学玲 汤欢 张丽娜 沈艳娇 李锋 杨琳 韦德远

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 68, No. 20, October 2019

CONTENTS

REVIEW

- 204206 Progress of radiation effects of silicon photonics devices
Zhou Yue Hu Zhi-Yuan Bi Da-Wei Wu Ai-Min

GENERAL

- 200201 Topology optimization of the volume-to-point heat conduction problem at micro- and nano-scale
Li Han-Ling Cao Bing-Yang
- 200401 Thermodynamics and its quantum correction of non-commutative Schwarichild black hole
Shen Jue Liu Cheng-Zhou Zhu Ning-Ning Tong Yi-Nuo Yan Chen-Cheng Xue Ke-Lei
- 200501 Multi-process image encryption scheme based on compressed sensing and multi-dimensional chaotic system
Shi Hang Wang Li-Dan
- 200601 Ultraviolet picosecond conversion efficiency improvement system at 355 nm based on fundamental frequency laser amplified
Zhang Xu-Dong Chu Yu-Xi Jia Wei Hu Ming-Lie
- 200701 Recognition of adsorption phase transition of polymer on surface by neural network
Sun Li-Wang Li Hong Wang Peng-Jun Gao He-Bei Luo Meng-Bo

ATOMIC AND MOLECULAR PHYSICS

- 203101 Pricing of stochastic volatility stock index option based on Feynman path integral
Feng Ling Ji Wan-Ni
- 203102 First-principles study of magnetism of TM@Cu₁₂N₁₂ nanoclusters
Yin Min Zhang Min Lü Jin Wu Hai-Shun
- 203401 Isostructural phase transition of fcc Ce: Molecular dynamics simulations
Diwu Min-Jie Hu Xiao-Mian
- 203701 Measurement of gravity acceleration by cold atoms in a harmonic trap using Kapitza-Dirac pulses
He Tian-Chen Li Ji

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

- 204101 TM₀₁ dominant mode coaxial virtual cathode oscillator with feedback construction
Zhang Yun-Jian Ding En-Yan

(Continued)

- 204201 Automatic contour extraction algorithm for swept-source optical coherence tomography cornea image
Wang Yi Liu Shan-Shan Zhang Wei-Qian Cai Huai-Yu Chen Xiao-Dong
- 204202 Defocusing mechanism and focusing evaluation function of light field imaging
Liu Bin Pan Yi-Hua Yan Wen-Min
- 204203 Design and simulation of integration of vertical cavity surface emitting lasers and heterojunction bipolar transistor
Zhou Guang-Zheng Li Ying Lan Tian Dai Jing-Jing Wang Cong-Cong Wang Zhi-Yong
- 204204 Wavelength-scanned cavity ring down spectroscopy based on Fourier transform
Wang Zhen Du Yan-Jun Ding Yan-Jun Peng Zhi-Min
- 204205 First-principles study of Fe:Mg:LiTaO₃ crystals
Liang Jin-Ling Zhang Yun Qiu Xiao-Yan Wu Sheng-Yu Luo Ya
- 204301 Borehole interface converted electromagnetic wave of double cylindrical formation
Wang Wei-Hao Cui Zhi-Wen
- 204302 Modeling of three-dimensional sound propagation through solitary internal waves
Zhang Ze-Zhong Luo Wen-Yu Pang Zhe Zhou Yi-Qing
- 204401 Singularly perturbed solutions of a class of non-Fourier temperature field distribution
Bao Li-Ping Li Wen-Yan Wu Li-Qun
- 204701 Effect of equilibrium distribution positivity on numerical performance of lattice Boltzmann method
Ye Huan-Feng Jin Di Kuang Bo Yang Yan-Hua
- 204702 Aeroacoustic simulation of the high-lift airfoil using hybrid reynolds averaged Navier-Stokes/high-order implicit large eddy simulation method
Ge Ming-Ming Wang Sheng-Ye Wang Guang-Xue Deng Xiao-Gang
- 204703 Numerical investigation of large bubble entrapment mechanism for micron droplet impact on deep pool
Pei Chuan-Kang Wei Bing-Qian Zuo Juan-Li Yang Hong
- 204704 Influence of momentum ratio and its throttling method on spray characteristics of pintle injector
Chen Hui-Yuan Li Qing-Lian Cheng Peng Lin Wen-Hao Li Chen-Yang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 205201 Optimal design of helicon wave antenna and numerical investigation into power deposition on helicon physics prototype experiment
Ping Lan-Lan Zhang Xin-Jun Yang Hua Xu Guo-Sheng Chang Lei Wu Dong-Sheng Lü Hong Zheng Chang-Yong Peng Jin-Hua Jin Hai-Hong He Chao Gan Gui-Hua

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 206101 Comparative study of n-GaN transition group refractory metal Ohmic electrode
He Tian-Li Wei Hong-Yuan Li Cheng-Ming Li Geng-Wei

(Continued)

206401 Grain boundary electrical characteristics for rutile TiO₂ under pressure

Wang Chun-Jie Wang Yue Gao Chun-Xiao

206801 Direct synthesis of [Ca₂₄Al₂₈O₆₄]⁴⁺(4e⁻) electride and its thermionic emission performance

Li Fan Zhang Xin Zhang Jiu-Xing

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

207201 Stability analysis in three-terminal magnetic tunnel junction

Wang Ri-Xing Li Xue Li Lian Xiao Yun-Chang Xu Si-Wei

207301 First-principles investigation on elastic, electronic, and optical properties of Ti₃O₅

Fu Xian-Kai Chen Wan-Qi Jiang Zhong-Sheng Yang Bo Zhao Xiang Zuo Liang

207302 First-principles study on the diffusion dynamics of Al atoms on Si surface

Zhang Heng Huang Yan Shi Wang-Zhou Zhou Xiao-Hao Chen Xiao-Shuang

207801 High sensitivity terahertz refractive index sensor based on sunflower-shaped circular photonic crystal

Yan De-Xian Li Jiu-Sheng Wang Yi

207802 Discussion on Verdet constant solution model of paramagnetic magneto-optical materials

Cai Wei Xu You-An Yang Zhi-Yong Miao Li-Yao Zhao Zhong-Hao

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

208501 Absorption enhancement of terahertz wave in microbolometers by titanium disk array

Niu Qing-Chen Gou Jun Wang Jun Jiang Ya-Dong

208502 Structure stability, magneto-electronic properties, and modulation effects of Fe₃GeTe₂ nanoribbons

Han Jia-Ning Fan Zhi-Qiang Zhang Zhen-Hua

208801 Three-point and four-point mechanical bending test modeling and application in solar cells

He Ren Li Ying-Ye Chen Jing-Xin Zhao Xue-Ling Tang Huan Zhang Li-Na

Shen Yan-Jiao Li Feng Yang Lin Wei De-Yuan

Color figures can be viewed in the online issue.



Online issue