

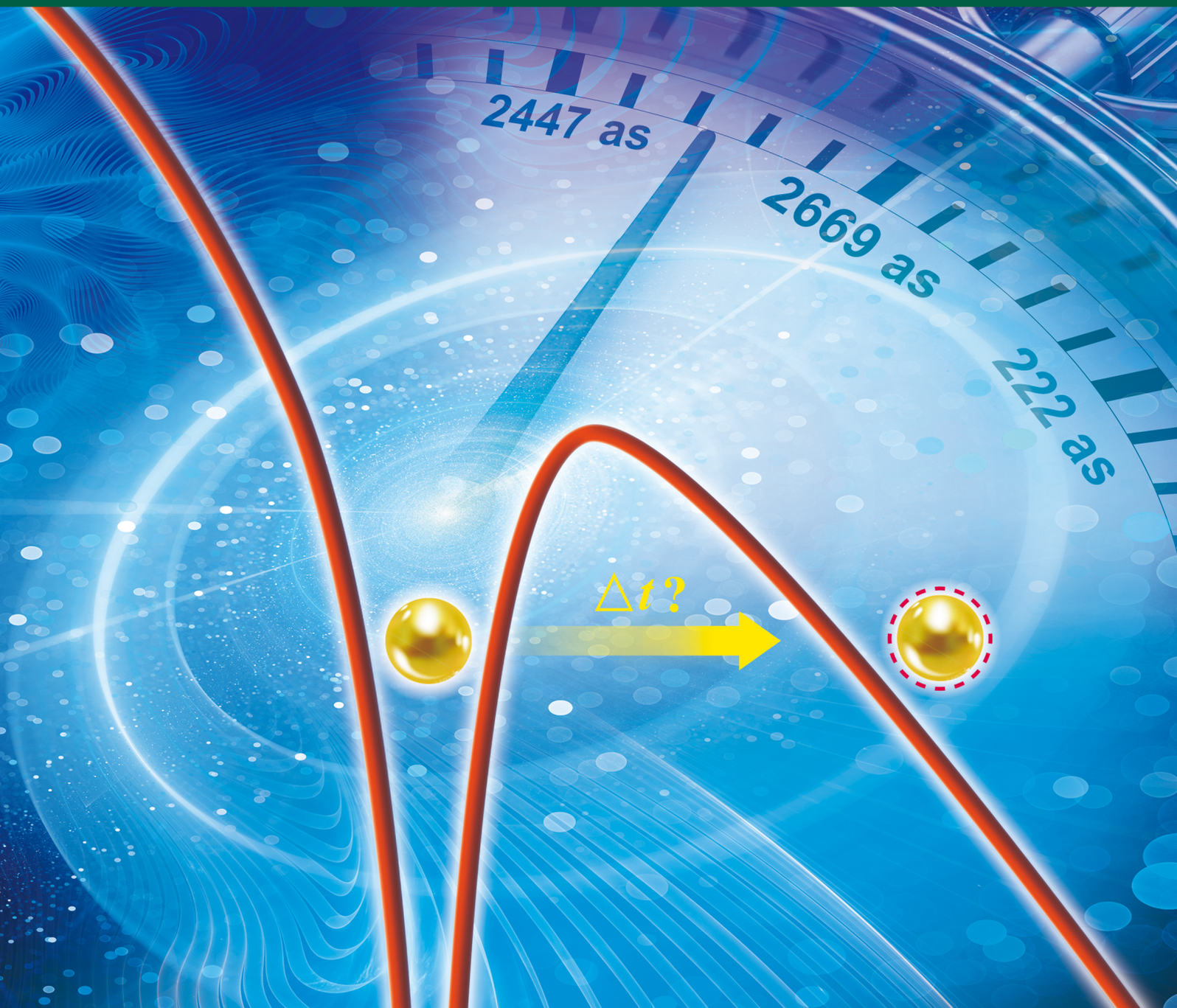
物理学报

Acta Physica Sinica

23

2022 Vol.71

ISSN 1000-3290



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

物 理 学 报

第 71 卷 第 23 期 2022 年 12 月 5 日

目 次

观点和展望

230301 硅基半导体量子计算研究进展 王宁 王保传 郭国平

专题: 阿秒物理

230101 阿秒物理专题编者按 魏志义 王兵兵 滕浩
综述

233202 超快强激光场中原子分子的里德伯态激发 沈星晨 刘洋 陈淇 吕航 徐海峰

233206 强激光场原子电离光电子轨迹干涉全息理论及应用 ... 陶建飞 夏勤智 廖临谷 刘杰 刘小井

233302 基于相对论自由电子的量子物理 李靖 刘运全

233401 空气激光: 面向大气遥感的高分辨光谱技术 张海粟 乔玲玲 程亚

234205 固体高次谐波产生、调控及应用 汪洋 刘煜 吴成印
研究论文

233203 强激光场驱动 Ar 原子电离中的隧穿延时
... 赵猛 全威 肖智磊 许松坡 王志强 王明辉 成思进 吴文卓 王艳兰 赖炫扬 柳晓军

233204 优化组合激光场驱动原子产生高次谐波及单个超短阿秒脉冲理论研究 ... 汉琳 苗淑莉 李鹏程

233205 驱动激光波长对超短脉冲与原子相互作用产生高次谐波发射的影响
... 张顿玉 蓝文迪 李雪峰 张稣稣 郭福明 杨玉军

233207 优化双色近红外激光及其二次谐波场驱动原子产生孤立阿秒脉冲 ... 杜进旭 王国利 李小勇 周效信

233208 中红外激光场下阈上电离能谱中的低能结构 ... 肖智磊 全威 许松坡 柳晓军 魏政荣 陈京

233301 NO 分子形状共振阿秒动力学精密测量
... 徐一丹 姜雯昱 童继红 韩露露 左子潭 许理明 宫晓春 吴健

234204 极性分子 CO 高次谐波产生过程中的不对称性 ... 杨艳 张斌 任仲雪 白光如 刘璐 赵增秀

综述

233601 高导热聚酰亚胺电介质薄膜研究进展 查俊伟 王帆

238502 基于 MgO 磁性隧道结的五种隧穿磁电阻线性传感单元性能比较
... 韩秀峰 张雨 丰家峰 陈川 邓辉 黄辉 郭经红 梁云 司文荣 江安烽 魏红祥

总论

230501 分数阶忆阻耦合异质神经元的多稳态及硬件实现 ... 丁大为 卢小齐 胡永兵 杨宗立 王威 张红伟

230502 利用双慢变量的快慢变量分离分析新脑皮层神经元 Wilson 模型的复杂电活动
... 梁艳美 陆博 古华光

230701 基于 V 形超表面的透射式太赫兹线偏振转换器 刘靖宇 李文宇 刘智星 舒敬懿 赵国忠

230702 基于激光波长跟踪的高精度光纤时间传递 陈法喜 赵侃 李立波 郭宝龙

核物理学

232801 外加电场作用下的壁面约束衰亡等离子体中带电粒子非平衡输运特性
... 汪耀庭 罗岚月 李和平 姜东君 周明胜

原子和分子物理学

233201 双阴极 X 射线条纹相机变像管
... 李晋 杨品 杨志文 张兴 刘慎业 董建军 杨正华 任宽 李颖洁 张璐 胡昕

电磁学、光学、声学、传热学、经典力学和流体动力学

- 234101 蓝宝石谐振体内的回音壁模电磁场分布 范思晨 杨帆 阮军
- 234201 大气湍流对接收光场时间相干特性的影响
..... 艾则孜姑丽·阿不都克热木 陶志炜 刘世伟 李艳玲 饶瑞中 任益充
- 234202 激子极化子共振束缚介导的光合作用能量传输 杨旭云 陈永聪 芦文斌 朱晓梅 敖平
- 234203 基于纳米光纤的光学法布里-珀罗谐振腔腔内模场的表征
..... 胡裕栋 宋丽军 王晨曦 张沛 周静 李刚 张鹏飞 张天才
- 234206 单颗粒 NaYF₄ 核壳结构的能量传递特性
..... 高伟 张晶晶 韩珊珊 邢宇 邵琳 陈斌辉 韩庆艳 严学文 张成云 董军
- 234207 熔融耦合器中耦合模式与新型孤子结构 李森清 张肖 林机
- 234208 基于光子多普勒技术的高超声速风洞驱动器速度历程测量
..... 郝歌扬 杨钰城 赵荣娟 吕小鹏 杨雅涵 吴国俊
- 234209 正常色散高非线性石英光纤优化设计及平坦光频率梳产生 王佳强 吴志芳 冯素春
- 234301 基于二阶共鸣器单元的宽频消声器研究与设计
..... 施全权 杨玉真 赵准 安秉文 田朋溢 蒋成成 邓科 贾晗 杨军

气体、等离子体和放电物理

- 235201 等离子体鞘套宽带微波反射诊断方法 杨敏 王佳明 齐凯旋 李小平 谢楷 张琼杰 刘浩岩 董鹏
- 235202 高功率激光辐照平面靶后辐射冷却效应对等离子体成丝的影响
..... 赵鑫 杨晓虎 张国博 马燕云 刘彦鹏 郝明阳

凝聚物质: 结构、力学和热学性质

- 236101 二维 SiP₂ 同素异构体结构预测及其电子性质的第一性原理研究
..... 周嘉健 张宇文 何朝宇 欧阳滔 李金 唐超
- 236102 180 nm 嵌入式闪存工艺中高压 NMOS 器件工艺加固技术 陈晓亮 孙伟锋

凝聚物质: 电子结构、电学、磁学和光学性质

- 237301 间隔层调控 SrVO₃/SrTiO₃ 超晶格铁磁半金属-铁磁绝缘体转变
..... 房晓南 危芹 隋娜娜 孔志勇 刘静 杜颜伶
- 237302 采用熵工程技术改善 SnTe 基材料的热电性能 李梦荣 应鹏展 李颢 崔教林
- 237303 准二维范德瓦耳斯本征铁磁半导体 CrGeTe₃ 的 THz 光谱
..... 王晨 夏威 索鹏 王伟 林贤 郭艳峰 马国宏
- 237401 H⁺ 离子辐照 Y_{0.5}Gd_{0.5}Ba₂Cu₃O_{7-δ} 超导层中的缺陷演化
..... 但敏 陈伦江 贺岩斌 吕兴旺 万俊豪 张虹 张珂嘉 杨莹 金凡亚
- 237501 多场耦合 Fe 基金属巨磁阻抗效应调控机制 张建强 秦彦军
方峥 范晓珍 马云 李文忠 杨慧雅 邝富丽 翟耀 师应龙 党文强 叶慧群 方允樟
- 237901 光和电注入变带隙 AlGaAs/GaAs 负电子亲和势阵列阴极理论建模和结构特性分析
..... 邓文娟 周甜 王壮飞 吴粤川 彭新村 邹继军

物理学交叉学科及有关科学技术领域

- 238501 内嵌横向 PNP 晶体管的新型静电放电双向防护器件 刘静 党跃栋 刘慧婷 赵岩

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 71, No. 23, December 5, 2022

CONTENTS

VIEWS AND PERSPECTIVES

- 230301 New progress of silicon-based semiconductor quantum computation
Wang Ning Wang Bao-Chuan Guo Guo-Ping

SPECIAL TOPIC—Attosecond physics

- 230101 Preface to the special topic: Attosecond physics
Wei Zhi-Yi Wang Bing-Bing Teng Hao

REVIEW

- 233202 Rydberg state excitation of atoms and molecules in ultrafast intense laser field
Shen Xing-Chen Liu Yang Chen Qi Lü Hang Xu Hai-Feng
- 233206 Theory and application of photoelectron trajectory interference holography for atomic ionization in intense laser field
Tao Jian-Fei Xia Qin-Zhi Liao Lin-Gu Liu Jie Liu Xiao-Jing
- 233302 Relativistic free electrons based quantum physics
Li Jing Liu Yun-Quan
- 233401 Air-lasing high-resolution spectroscopy for atmospheric remote sensing
Zhang Hai-Su Qiao Ling-Ling Cheng Ya
- 234205 Generation, manipulation, and application of high-order harmonics in solids
Wang Yang Liu Yu Wu Cheng-Yin

ARTICLE

- 233203 Tunneling delay time in strong field ionization of atomic Ar
*Zhao Meng Quan Wei Xiao Zhi-Lei Xu Song-Po Wang Zhi-Qiang Wang Ming-Hui
Cheng Si-Jin Wu Wen-Zhuo Wang Yan-Lan Lai Xuan-Yang Liu Xiao-Jun*
- 233204 Theoretical study of high-order harmonics and single ultrashort attosecond pulse generated by optimized combination of laser field
Han Lin Miao Shu-Li Li Peng-Cheng
- 233205 Influence of driving-laser wavelength on emission of high-order harmonic wave generated by atoms irradiated by ultrashort laser pulse
Zhang Di-Yu Lan Wen-Di Li Xue-Feng Zhang Su-Su Guo Fu-Ming Yang Yu-Jun
- 233207 Generation of isolated attosecond pulses from atoms driven by optimized two near-infrared pulses and their second harmonic fields
Du Jin-Xu Wang Guo-Li Li Xiao-Yong Zhou Xiao-Xin
- 233208 Low energy structure of above-threshold ionization spectra produced by mid-infrared laser pulses
Xiao Zhi-Lei Quan Wei Xu Song-Po Liu Xiao-Jun Wei Zheng-Rong Chen Jing
- 233301 Precise measurement of attosecond dynamics of NO molecular shape resonance
*Xu Yi-Dan Jiang Wen-Yu Tong Ji-Hong Han Lu-Lu Zuo Zi-Tan Xu Li-Ming
Gong Xiao-Chun Wu Jian*
- 234204 Asymmetry in high-order harmonic generation of polar molecule CO
Yang Yan Zhang Bin Ren Zhong-Xue Bai Guang-Ru Liu Lu Zhao Zeng-Xiu

REVIEW

- 233601 Research progress of high thermal conductivity polyimide dielectric films
Zha Jun-Wei Wang Fan

(Continued)

- 238502 Comparison of performance among five types of tunneling magnetoresistance linear sensing units based on MgO magnetic tunnel junction
Han Xiu-Feng Zhang Yu Feng Jia-Feng Chen Chuan Deng Hui Huang Hui Guo Jing-Hong Liang Yun Si Wen-Rong Jiang An-Feng Wei Hong-Xiang

GENERAL

- 230501 Multistability of fractional-order memristor-coupled heterogeneous neurons and its hardware realization
Ding Da-Wei Lu Xiao-Qi Hu Yong-Bing Yang Zong-Li Wang Wei Zhang Hong-Wei
- 230502 Analysis to dynamics of complex electrical activities in Wilson model of brain neocortical neuron using fast-slow variable dissection with two slow variables
Liang Yan-Mei Lu Bo Gu Hua-Guang
- 230701 Transmission polarization converter based on V-shaped metasurface in terahertz region
Liu Jing-Yu Li Wen-Yu Liu Zhi-Xing Shu Jing-Yi Zhao Guo-Zhong
- 230702 High precision time transfer based on laser wavelength tracking
Chen Fa-Xi Zhao Kan Li Li-Bo Guo Bao-Long

NUCLEAR PHYSICS

- 232801 Non-equilibrium transport of charged particles in a wall-confined decaying plasma under an externally applied electric field
Wang Yao-Ting Luo Lan-Yue Li He-Ping Jiang Dong-Jun Zhou Ming-Sheng

ATOMIC AND MOLECULAR PHYSICS

- 233201 X-ray streak camera tube with two photocathodes
Li Jin Yang Pin Yang Zhi-Wen Zhang Xing Liu Shen-Ye Dong Jian-Jun Yang Zheng-Hua Ren Kuan Li Ying-Jie Zhang Lu Hu Xin

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

- 234101 Eelectromagnetic field distribution of whispering gallery mode in a sapphire resonator
Fan Si-Chen Yang Fan Ruan Jun
- 234201 Influence of atmospheric turbulence on temporal coherence characteristics of received optical field
Abdikirim Azizigul Tao Zhi-Wei Liu Shi-Wei Li Yan-Ling Rao Rui-Zhong Ren Yi-Chong
- 234202 Energy transfer in photosynthesis mediated by resonant confinement of exciton-polariton
Yang Xu-Yun Chen Yong-Cong Lu Wen-Bin Zhu Xiao-Mei Ao Ping
- 234203 Characterization of mode field distribution in optical Fabry-Perot cavity based on nanofiber
Hu Yu-Dong Song Li-Jun Wang Chen-Xi Zhang Pei Zhou Jing Li Gang Zhang Peng-Fei Zhang Tian-Cai
- 234206 Energy transfer characteristics of single-particle NaYF₄ core-shell structure
Gao Wei Zhang Jing-Jing Han Shan-Shan Xing Yu Shao Lin Chen Bin-Hui Han Qing-Yan Yan Xue-Wen Zhang Cheng-Yun Dong Jun
- 234207 Coupled mode and novel soliton structure in fused coupler
Li Sen-Qing Zhang Xiao Lin Ji
- 234208 Velocity history measurement of hypersonic tunnel driver based on photon Doppler velocimeter
Hao Ge-Yang Yang Yu-Cheng Zhao Rong-Juan Lü Xiao-Peng Yang Ya-Han Wu Guo-Jun
- 234209 Design of normal dispersion high nonlinear silica fiber and generation of flat optical frequency comb
Wang Jia-Qiang Wu Zhi-Fang Feng Su-Chun
- 234301 Research and design of broadband muffler based on second-order Helmholtz resonators
Shi Quan-Quan Yang Yu-Zhen Zhao Zhun An Bing-Wen Tian Peng-Yi Jiang Cheng-Cheng Deng Ke Jia Han Yang Jun

(Continued)

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 235201 Method of diagnosing broadband microwave reflection of plasma sheath
*Yang Min Wang Jia-Ming Qi Kai-Xuan Li Xiao-Ping Xie Kai Zhang Qiong-Jie
Liu Hao-Yan Dong Peng*
- 235202 Influence of radiative cooling effect on the plasma filamentations in the interaction of high-power laser with planar targets
Zhao Xin Yang Xiao-Hu Zhang Guo-Bo Ma Yan-Yun Liu Yan-Peng Yu Ming-Yang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 236101 First-principles study of structure prediction and electronic properties of two-dimensional SiP₂ allotropes
Zhou Jia-Jian Zhang Yu-Wen He Chao-Yu Ouyang Tao Li Jin Tang Chao
- 236102 Radiation hardening by process technology for high voltage nMOSFET in 180 nm embedded flash process
Chen Xiao-Liang Sun Wei-Feng

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

- 237301 Spacer-layer-tunable ferromagnetic half-metal-ferromagnetic insulator transition in SrVO₃/SrTiO₃ superlattice
Fang Xiao-Nan Wei Qin Sui Na-Na Kong Zhi-Yong Liu Jing Du Yan-Ling
- 237302 Improvement of thermoelectric performance of SnTe-based solid solution by entropy engineering
Li Meng-Rong Ying Peng-Zhan Li Xie Cui Jiao-Lin
- 237303 Quasi-two-dimensional van der Waals ferromagnetic semiconductor CrGeTe₃ studied by THz spectroscopy
Wang Chen Xia Wei Suo Peng Wang Wei Lin Xian Guo Yan-Feng Ma Guo-Hong
- 237401 Defect evolution in Y_{0.5}Gd_{0.5}Ba₂Cu₃O_{7- δ} superconducting layer irradiated by H⁺ ions
*Dan Min Chen Lun-Jiang He Yan-Bin Lü Xing-Wang Wan Jun-Hao Zhang Hong
Zhang Ke-Jia Yang Ying Jin Fan-Ya*
- 237501 Regulation mechanism of giant magneto-impedance effect of multi-field coupling Fe-based alloy
*Zhang Jian-Qiang Qin Yan-Jun Fang Zheng Fan Xiao-Zhen Ma Yun Li Wen-Zhong
Yang Hui-Ya Kuang Fu-Li Zhai Yao Shi Ying-Long Dang Wen-Qiang Ye Hui-Qun
Fang Yun-Zhang*
- 237901 Theoretical modeling and analyzing structural characteristics of AlGaAs/GaAs negative electron affinity array cathode with optically and electrically injected variable bandgap
Deng Wen-Juan Zhou Tian Wang Zhuang-Fei Wu Yue-Chuan Peng Xin-Cun Zou Ji-Jun

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 238501 Novel dual-direction electrostatic discharge device with lateral PNP transistor
Liu Jing Dang Yue-Dong Liu Hui-Ting Zhao Yan

Color figures can be viewed in the online issue.



Online issue