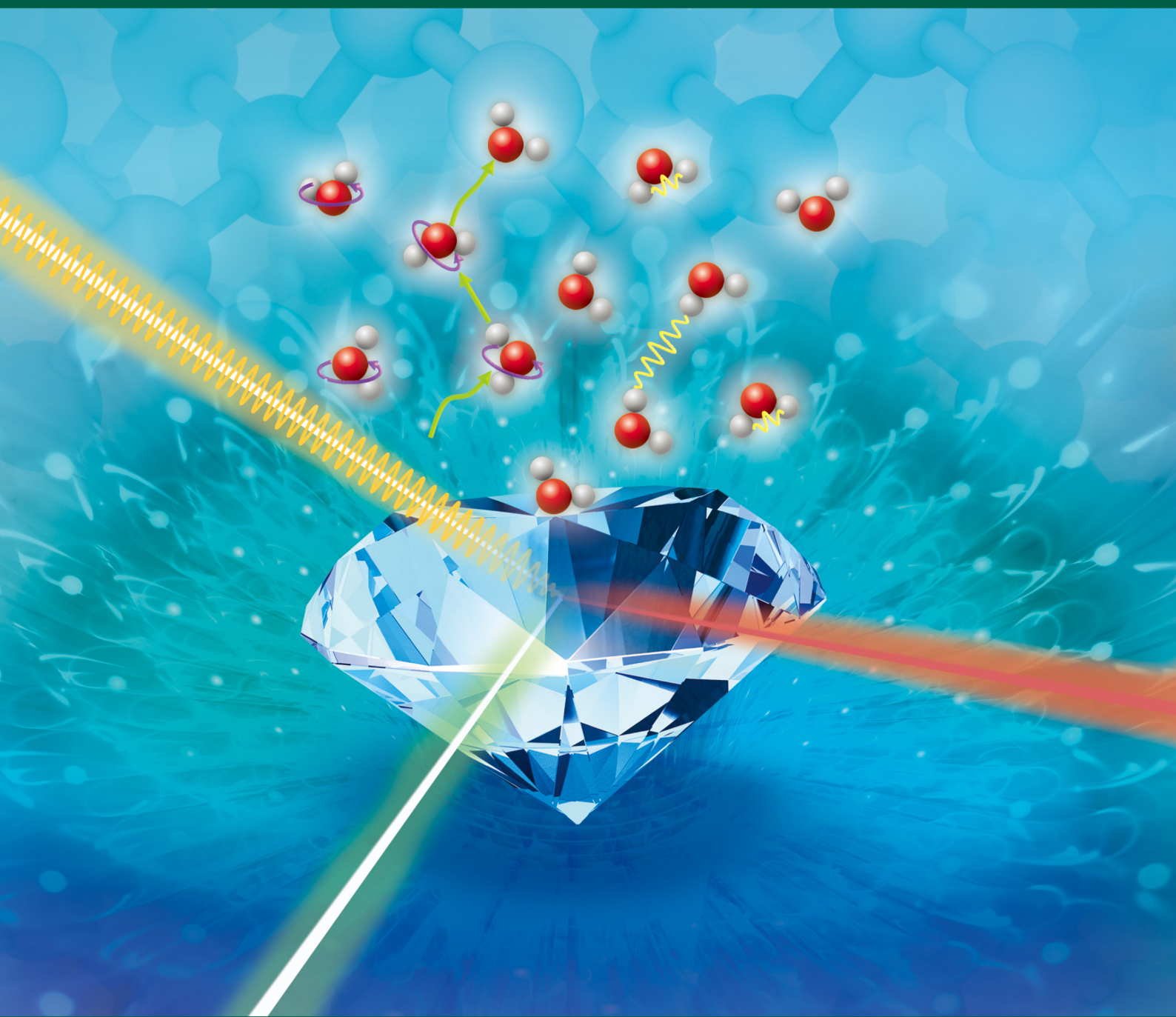


物理学报

Acta Physica Sinica

6

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

万方数据

物理学报

第 71 卷 第 6 期 2022 年 3 月 20 日

目 次

特邀综述

- 068503 后摩尔时代的碳基电子技术: 进展、应用与挑战 刘一凡 张志勇

专题: 固态单量子体系的调控与应用

- 060101 固态单量子体系的调控与应用专题编者按 许秀来 梁文杰 孙方稳
综述

- 060201 开放式法布里-珀罗光学微腔中光与单量子系统的相互作用 裴思辉 宋子旋 林星 方伟

- 060302 基于金刚石氮-空位色心的温度传感 林豪彬 张少春 董杨 郑瑜 陈向东 孙方稳

- 060304 固态单自旋量子控制研究进展 李廷伟 荣星 杜江峰

- 060701 表面单分子量子态的探测和调控研究进展 姚杰 赵爱迪

- 064203 基于掺铒晶体的光量子存储和调控 周湃 李霞霞 邢雪燕 陈宇辉 张向东

- 066101 极端条件下的金刚石自旋量子传感 刘刚钦

- 067201 有机自旋电子器件中的自旋界面研究进展 李婧 丁帅帅 胡文平

- 067301 单个等离激元纳米颗粒和纳米间隙结构与量子发光体的强耦合 闫晓宏 牛亦杰 徐红星 魏红

- 067303 单分子器件电输运中基于量子干涉效应的调控策略 李瑞豪 刘俊扬 洪文晶

- 067802 单量子点光谱与激子动力学研究进展 李斌 张国峰 陈瑞云 秦成兵 胡建勇 肖连团 贾锁堂

- 068502 非磁性发光材料的磁场效应: 从有机半导体到卤化物钙钛矿 陶聪 王敬民 牛美玲 朱琳 彭其明 王建浦
研究论文

- 060303 光纤腔耦合碳化硅薄膜的理论计算 周继阳 李强 许金时 李传锋 郭光灿

- 063301 单分子瞬时带电态中电子-振动耦合特性的亚纳米荧光成像研究 田晓俊 孔繁芳 经士浩 郁云杰 张尧 张杨 董振超

- 067202 石墨烯中选择性增强 Kane-Mele 型自旋-轨道相互作用 白占斌 王锐 周亚洲
吴天如 葛建雷 李晶 秦宇远 费付聪 曹路 王学锋 王欣然 张帅 孙力玲 宋友 宋凤麒

- 067601 金刚石表面纳米尺度水分子的相变观测 杨志平 孔熙 石发展 杜江峰

- 067801 不同抗磁行为量子点发光在波导中的手性传输 史书妹 肖姗 许秀来

- 067804 金纳米颗粒调控量子点激子自发辐射速率 李元和 卓志瑶 王健 黄君辉 李叔伦 倪海桥 牛智川 窦秀明 孙宝权

综述

- 066801 金属纳米颗粒与二维材料异质结构的界面调控和物理性质 孙颖慧 穆丛艳 蒋文贵 周亮 王荣明

- 068701 高压纳秒脉冲电场的细胞器生物电效应综述 郭雨怡 石富坤 王群 季振宇 庄杰

总论

- 060202 基于机器学习的无机磁性材料磁性基态分类与磁矩预测 黎威 龙连春 刘静毅 杨洋

- 060301 洛伦兹对称破缺框架下的广义克莱因-戈尔登谐振子 王恩权 陈浩 杨毅 隆正文 Hassanabadi Hassan

- 060702 室温超高真空环境原子尺度 Au/Si(111)-(7×7) 不定域吸附的局域接触势能差测量技术 王慧云 冯婕 王旭东 温阳 魏久焱 温焕飞 石云波 马宗敏 李艳君 刘俊

核物理学

062301 激发态丰质子核的双质子发射 邢凤竹 崔建坡 王艳召 顾建中

原子和分子物理学

063201 Ar 原子和 K⁺离子序列双光双电离光电子角分布的非偶极效应 马堃 朱林繁 赖录有

电磁学、光学、声学、传热学、经典力学和流体动力学

064101 斜入射非线性电离层 Langmuir 扰动的电磁波传播特性 杨利霞 刘超 李清亮 闫玉波

064201 秦始皇陵地宫宇宙射线缪子吸收成像模拟研究 苏宁 刘圆圆 王力 程建平

064202 耦合诱导的四分之一波长超导谐振器微波传输透明 高海燕 杨欣达 周波 贺青 韦联福

064204 1550 nm 毫瓦级单横模垂直腔面发射半导体激光器 张建伟 张星 周寅利 李惠 王岩冰 陈志明 徐嘉琪 宁永强 王立军

064205 光学反馈腔增强吸收光谱技术中干涉抑制方法 程桐 杨天悦 宫廷 郭古青 邱选兵 李传亮 赵刚 马维光

064701 液-液驱替动力学研究 秦威广 王进 纪文杰 赵文景 陈聪 蓝鼎 王育人

凝聚物质: 结构、力学和热学性质

066401 含复杂近邻的二维正方格子键渗流的蒙特卡罗模拟 寻之朋 郝大鹏

066402 Sb₂Se₃ 薄膜表面和界面超快载流子动力学的瞬态反射光谱分析 黄昊 牛奔 陶婷婷 罗世平 王颖 赵晓辉 王凯 李志强 党伟

066501 不同充放电模式影响还原氧化石墨烯电极储锂性能的实验分析 张改 谢海妹 宋海滨 李晓菲 张茜 兮一澜

凝聚物质: 电子结构、电学、磁学和光学性质

067302 基于环丁烯-1,2-二羧酸分子的二维有机铁电分子晶体单层的设计与理论研究 童健 马亮

067803 荧光法测定半导体禁带宽度 时凯居 李睿 李长富 王成新 徐现刚 冀子武

067805 电子偶素在 OMC/SBA-15, OMC@SBA-15 及 CuO@SBA-15 催化剂中的化学猝灭 李重阳 赵宾 张俊伟

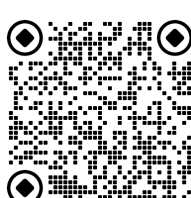
物理学交叉学科及有关科学技术领域

068101 图案化石墨烯/氮化镓复合超表面对太赫兹波在狄拉克点的动态多维调制 姚海云 闫昕 梁兰菊 杨茂生 杨其利 吕凯凯 姚建铨

068501 全耗尽绝缘体上硅氧化铪基铁电场效应晶体管存储单元单粒子效应计算机模拟研究 沈睿祥 张鸿 宋宏甲 侯鹏飞 李波 廖敏 郭红霞 王金斌 钟向丽

068901 基于最短路径长度的空间网络路由 林泓 夏永祥 蒋路茸

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. 6, March 20, 2022

CONTENTS

INVITED REVIEW

- 068503 Carbon based electronic technology in post-Moore era: progress, applications and challenges
Liu Yi-Fan Zhang Zhi-Yong

SPECIAL TOPIC—Manipulation and applications of solid-state single quantum systems

- 060101 Preface to the special topic: Manipulation and applications of solid-state single quantum systems
Xu Xiu-Lai Liang Wen-Jie Sun Fang-Wen

REVIEW

- 060201 Interaction between light and single quantum-emitter in open Fabry-Perot microcavity
Pei Si-Hui Song Zi-Xuan Lin Xing Fang Wei

- 060302 Temperature sensing with nitrogen vacancy center in diamond
Lin Hao-Bin Zhang Shao-Chun Dong Yang Zheng Yu Chen Xiang-Dong Sun Fang-Wen

- 060304 Recent progress of quantum control in solid-state single-spin systems
Li Ting-Wei Rong Xing Du Jiang-Feng

- 060701 Advances in detection and regulation of surface-supported molecular quantum states
Yao Jie Zhao Ai-Di

- 064203 Quantum memory and manipulation based on erbium doped crystals
Zhou Pai Li Xia-Xia Xing Xue-Yan Chen Yu-Hui Zhang Xiang-Dong

- 066101 Diamond spin quantum sensing under extreme conditions
Liu Gang-Qin

- 067201 Research of spinterface in organic spintronic devices
Li Jing Ding Shuai-Shuai Hu Wen-Ping

- 067301 Strong coupling of single plasmonic nanoparticles and nanogaps with quantum emitters
Yan Xiao-Hong Niu Yi-Jie Xu Hong-Xing Wei Hong

- 067303 Regulation strategies based on quantum interference in electrical transport of single-molecule devices
Li Rui-Hao Liu Jun-Yang Hong Wen-Jing

- 067802 Research progress of single quantum-dot spectroscopy and exciton dynamics
Li Bin Zhang Guo-Feng Chen Rui-Yun Qin Cheng-Bing Hu Jian-Yong Xiao Lian-Tuan Jia Suo-Tang

- 068502 Magnetic field effects in non-magnetic luminescent materials: from organic semiconductors to halide perovskites
Tao Cong Wang Jing-Min Niu Mei-Ling Zhu Lin Peng Qi-Ming Wang Jian-Pu

ARTICLE

- 060303 Theoretical calculation of fiber cavity coupling silicon carbide membrane
Zhou Ji-Yang Li Qiang Xu Jin-Shi Li Chuan-Feng Guo Guang-Can

- 063301 Probing vibronic coupling of a transiently charged state of a single molecule through subnanometer resolved electroluminescence imaging
Tian Xiao-Jun Kong Fan-Fang Jing Shi-Hao Yu Yun-Jie Zhang Yao Zhang Yang Dong Zhen-Chao

(Continued)

- 067202 Selective enhancement of Kane Mele-type spin-orbit interaction in graphene
Bai Zhan-Bin Wang Rui Zhou Ya-Zhou Wu Tian-Ru Ge Jian-Lei Li Jing Qin Yu-Yuan Fei Fu-Cong Cao Lu Wang Xue-Feng Wang Xin-Ran Zhang Shuai Sun Li-Ling Song You Song Feng-Qi
- 067601 Phase transition observation of nanoscale water on diamond surface
Yang Zhi-Ping Kong Xi Shi Fa-Zhan Du Jiang-Feng
- 067801 Chiral optical transport of quantum dots with different diamagnetic behaviors in a waveguide
Shi Shu-Shu Xiao Shan Xu Xiu-Lai
- 067804 Controlling exciton spontaneous emission of quantum dots by Au nanoparticles
Li Yuan-He Zhuo Zhi-Yao Wang Jian Huang Jun-Hui Li Shu-Lun Ni Hai-Qiao Niu Zhi-Chuan Dou Xiu-Ming Sun Bao-Quan

REVIEW

- 066801 Interface modulation and physical properties of heterostructure of metal nanoparticles and two-dimensional materials
Sun Ying-Hui Mu Cong-Yan Jiang Wen-Gui Zhou Liang Wang Rong-Ming
- 068701 A review on bioelectrical effects of cellular organelles by high voltage nanosecond pulsed electric fields
Guo Yu-Yi Shi Fu-Kun Wang Qun Ji Zhen-Yu Zhuang Jie

GENERAL

- 060202 Classification of magnetic ground states and prediction of magnetic moments of inorganic magnetic materials based on machine learning
Li Wei Long Lian-Chun Liu Jing-Yi Yang Yang
- 060301 Generalized Klein-Gordon oscillator in Lorentz symmetry violation framework
Wang En-Quan Chen Hao Yang Yi Long Zheng-Wen Hassanabadi Hassan
- 060702 Measurement of local contact potential difference of atomic scale Au/Si(111)-(7×7) delocalized adsorption state in room-temperature and ultra-high vacuum environment
Wang Hui-Yun Feng Jie Wang Xu-Dong Wen Yang Wei Jiu-Yan Wen Huan-Fei Shi Yun-Bo Ma Zong-Min Li Yan-Jun Liu Jun

NUCLEAR PHYSICS

- 062301 Two-proton emission from excited states of proton-rich nuclei
Xing Feng-Zhu Cui Jian-Po Wang Yan-Zhao Gu Jian-Zhong

ATOMIC AND MOLECULAR PHYSICS

- 063201 Non-dipole effects on angular distribution of photoelectrons in sequential two-photon double ionization of Ar atom and K⁺ ion
Ma Kun Zhu Lin-Fan Xie Lu-You

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

- 064101 Electromagnetic wave propagation characteristics of oblique incidence nonlinear ionospheric Langmuir disturbance
Yang Li-Xia Liu Chao Li Qing-Liang Yan Yu-Bo
- 064201 Muon radiography simulation for underground palace of Qinshihuang Mausoleum
Su Ning Liu Yuan-Yuan Wang Li Cheng Jian-Ping
- 064202 Coupling-induced microwave transmission transparency with quarter-wavelength superconducting resonators
Gao Hai-Yan Yang Xin-Da Zhou Bo He Qing Wei Lian-Fu
- 064204 1550-nm vertical-cavity surface-emitting laser with single-mode power of milliwatts
Zhang Jian-Wei Zhang Xing Zhou Yin-Li Li Hui Wang Yan-Bing Chen Zhi-Ming Xu Jia-Qi Ning Yong-Qiang Wang Li-Jun

(Continued)

064205 Interference suppression method in optical feedback-cavity enhanced absorption spectroscopy technology
Cheng Tong Yang Tian-Yue Gong Ting Guo Gu-Qing Qiu Xuan-Bing Li Chuan-Liang Zhao Gang Ma Wei-Guang

064701 Spreading dynamics of liquid-liquid driving
Qin Wei-Guang Wang Jin Ji Wen-Jie Zhao Wen-Jing Chen Cong Lan Ding Wang Yu-Ren

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

066401 Monte Carlo simulation of bond percolation on square lattice with complex neighborhoods
Xun Zhi-Peng Hao Da-Peng

066402 Ultrafast carrier kinetics at surface and interface of Sb₂Se₃ film by transient reflectance
Huang Hao Niu Ben Tao Ting-Ting Luo Shi-Ping Wang Ying Zhao Xiao-Hui Wang Kai Li Zhi-Qiang Dang Wei

066501 Experimental analysis of influence of different charge-discharge modes on lithium storage performance of reduced graphene oxide electrodes
Zhang Gai Xie Hai-Mei Song Hai-Bin Li Xiao-Fei Zhang Qian Kang Yi-Lan

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

067302 Theoretical design and study of two-dimensional organic ferroelectric monolayer based on cyclobutene-1,2-dicarboxylic acid
Tong Jian Ma Liang

067803 Luminescence measurement of band gap
Shi Kai-Ju Li Rui Li Chang-Fu Wang Cheng-Xin Xu Xian-Gang Ji Zi-Wu

067805 Chemical quenching of positronium in OMC/SBA-15, OMC@SBA-15 and CuO@SBA-15 catalysts
Li Chong-Yang Zhao Bin Zhang Jun-Wei

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

068101 Terahertz dynamic multidimensional modulation at Dirac point based on patterned graphene/gallium nitride hybridized with metasurfaces
Yao Hai-Yun Yan Xin Liang Lan-Ju Yang Mao-Sheng Yang Qi-Li Lü Kai-Kai Yao Jian-Quan

068501 Numerical simulation of single-event effects in fully-depleted silicon-on-insulator HfO₂-based ferroelectric field-effect transistor memory cell
Shen Rui-Xiang Zhang Hong Song Hong-Jia Hou Peng-Fei Li Bo Liao Min Guo Hong-Xia Wang Jin-Bin Zhong Xiang-Li

068901 Routing in spatial networks based on shortest path length
Lin Hong Xia Yong-Xiang Jiang Lu-Rong

Color figures can be viewed in the online issue.



Online issue