

物理学报

第 73 卷 第 19 期 2024 年 10 月 5 日

目 次

《物理学报》创刊 90 周年

- 191101 反物质研究进展 马余刚
194201 长距离泵浦-探测系统的阿秒精度锁定 王柯俭 滕浩 邢笑伟 董朔 曹凯强 江昱佼 赵昆 朱江峰 刘文军 魏志义
195201 超过 30 GeV 的强激光锁相直接电子加速 朱翰辰 周楚亮 李晓锋 田野 李儒新

专题: 关联电子材料与散射谱学

- 190101 关联电子材料与散射谱学专题编者按 罗会仟 彭莹莹 童欣
观点和展望
190703 合肥先进光源: 赋能关联电子系统研究 孙皓 沈大伟 罗震林 闫文盛
197104 镍基超导体中电荷序的实验研究进展 沈瑶
197601 μ SR 实验进展与缪子源发展趋势 王颖 史蕾
综述
194101 基于自由电子激光的散射技术及谱学方法进展 仲银鹏 杨霞
197103 铁基超导研究中的单轴应变调控方法 李春熠 莫子夜 鲁兴业
197301 共振非弹性 X 射线散射在量子材料领域的应用 周克瑾
197401 铜氧超导材料电荷密度波和元激发的共振非弹性 X 射线散射研究 封面文章 李齐治 张世龙 彭莹莹
197602 中国散裂中子源缪子谱仪及其应用展望 李强 李样 吕游 潘子文 鲍煜

综述

- 198901 基于复杂网络理论的供应链研究 崔俊英 徐舒琪 那旭 潘黎明 吕琳媛

总论

- 190501 通道阻塞与噪声对多室神经元响应状态影响的内在机理 陈宇威 房涛 范影乐 余青山
190701 基于伪逆法的数字温度计温度修正曲线重建算法 康哲铭 纪金龙 康品春 刘君健 吕艺晖 郭鹭清
190702 GeTe 薄膜电性能优化及射频应用 帅陈杨 郑月军 陈强 马燕利 付云起

原子和分子物理学

- 193201 太赫兹光谱学研究 CL-20/MTNP 共晶振动特性 刘泉澄 杨富 张祺 段勇威 邓琥 尚丽平
193601 稀土掺杂硼团簇 REB_n^- ($RE = La, Sc; n = 6, 8$) 的几何及电子结构 陈子俊 李慧芳 谢圳明 张勇航 郑浩 姜凯乐 张博 张家铭 王怀谦

电磁学、光学、声学、传热学、经典力学和流体动力学

- 194301 压电圆环径向弯曲振动与激励研究 潘瑞 莫喜平 柴勇 张秀贞 田芝凤

凝聚物质: 结构、力学和热学性质

- 196101 离子注入诱导成核外延高质量 AlN 余森 许晨瑞 陶鸿昌 王海涛 安瑕 杨赫 许航 张进成 郝跃
196801 硅化温度对 MoSe₂ 薄膜结构和光学带隙的影响 吴诗漫 陶思敏 吉爱闻 管绍杭 肖剑荣

凝聚物质: 电子结构、电学、磁学和光学性质

- 197101 非厄米耦合链中的局域化转变 古燕 陆展鹏
197102 亚稳相钙钛矿稀土镍酸盐薄膜材料的可控生长与电子相变性质 周轩弛 焦勇杰
197402 纳米 CeO₂ 掺杂的 YBCO 超导块材的制备及其性能 李国政 王妙
197501 具有磁弹耦合的本征多铁半导体: 单分子层 MoTe_X ($X = F, Cl, Br, I$) 高金伟 陈璐 李旭洪 史俊勤 曹腾飞 范晓丽
197801 基于超表面的太赫兹与中长波红外高效分光器件 张鸿伟 蔡仁昊 李吉宁 钟凯 王与烨 徐德刚 姚建铨

物理学交叉学科及有关科学技术领域

- 198401 基于 SnO₂:DPEPO 混合电子传输层的钙钛矿太阳能电池性能研究 隋珽 邢家赫 曾凡聪 郑鑫 徐琳

地球物理学、天文学和天体物理学

- 199101 地球自转速率变化的非线性特性 雷雨 赵丹宁 乔海花

更正

- 199901 更正: 基于回归决策树的测量设备无类型量子密钥分发参数优化 [物理学报 2023, 72(11): 110304]
..... 刘天乐 徐枭 付博伟 徐佳歆 刘靖阳 周星宇 王琴

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 73, No. 19, October 5, 2024

CONTENTS

The 90th Anniversary of *Acta Physica Sinica*

- 191101 Research advances in antimatter
Ma Yu-Gang
- 194201 Attosecond delay locking of large arm pump-probe system
Wang Ke-Jian Teng Hao Xing Xiao-Wei Dong Shuo Cao Kai-Qiang Jiang Yu-Jiao Zhao Kun Zhu Jiang-Feng Liu Wen-Jun Wei Zhi-Yi
- 195201 Over-30-GeV intense laser phase-locked direct electron acceleration
Zhu Han-Chen Zhou Chu-Liang Li Xiao-Feng Tian Ye Li Ru-Xin

SPECIAL TOPIC—Correlated electron materials and scattering spectroscopy

- 190101 Preface to the special topic: Correlated electron materials and scattering spectroscopy
Luo Hui-Qian Peng Ying-Ying Tong Xin

VIEWS AND PERSPECTIVES

- 190703 Hefei Advanced Light Facility: Empowering research of correlated electron systems
Sun Zhe Shen Da-Wei Luo Zhen-Lin Yan Wen-Sheng
- 197104 Experimental research progress of charge order of nickelate based superconductors
Shen Yao
- 197601 μ SR experimental progress and trends of developing muon facilities
Wang Ying Shu Lei

REVIEW

- 194101 Advances in free-electron-laser based scattering techniques and spectroscopic methods
Zhong Yin-Peng Yang Xia
- 197103 Uniaxial-strain tuning method in study of iron-based superconductors
Li Chun-Yi Mo Zi-Ye Lu Xing-Ye
- 197301 Resonant inelastic X-ray scattering applications in quantum materials
Zhou Ke-Jin
- 197401 Resonant inelastic X-ray scattering study of charge density waves and elementary excitations in cuprate superconductors **COVER ARTICLE**
Li Qi-Zhi Zhang Shi-Long Peng Ying-Ying
- 197602 Muon spectrometers on China Spallation Neutron Source and its application prospects
Li Qiang Li Yang Lü You Pan Zi-Wen Bao Yu

REVIEW

- 198901 Supply chain research based on complex network theory
Cui Jun-Ying Xu Shu-Qi Na Xu Pan Li-Ming Lü Lin-Yuan

GENERAL

- 190501 Intrinsic mechanism of influence of channel blocking and noise on response state of multicompartmental neurons
Chen Yu-Wei Fang Tao Fan Ying-Le She Qing-Shan

(Continued)

- 190701 Algorithm of reconstrucing temperature correction curve of digital thermometer based on pseudo inverse method
Kang Zhe-Ming Ji Jin-Long Kang Pin-Chun Liu Jun-Jian Lü Yi-Hui Guo Lu-Qing
- 190702 Optimization of electrical properties and radio frequency applications of GeTe thin film
Shuai Chen-Yang Zheng Yue-Jun Chen Qiang Ma Yan-Li Fu Yun-Qi

ATOMIC AND MOLECULAR PHYSICS

- 193201 Research on vibrational features of CL-20/MTNP cocrystal by terahertz spectroscopy
Liu Quan-Cheng Yang Fu Zhang Qi Duan Yong-Wei Deng Hu Shang Li-Ping
- 193601 Geometry and electronic structures of rare earth-doped boron-based clusters REB_n^- ($\text{RE} = \text{La}, \text{Sc}; n = 6, 8$)
Chen Zi-Jun Li Hui-Fang Xie Zhen-Ming Zhang Yong-Hang Zheng Hao Jiang Kai-Le Zhang Bo Zhang Jia-Ming Wang Huai-Qian

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

- 194301 Study of radial bending vibration and excitation of piezoelectric rings
Pan Rui Mo Xi-Ping Chai Yong Zhang Xiu-Zhen Tian Zhi-Feng

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 196101 Ion implantation induced nucleation and epitaxial growth of high-quality AlN
Yu Sen Xu Sheng-Rui Tao Hong-Chang Wang Hai-Tao An Xia Yang He Xu Kang Zhang Jin-Cheng Hao Yue
- 196801 Influence of selenization temperature on structure and optical band gap of MoSe_2 thin film
Wu Shi-Man Tao Si-Min Ji Ai-Chuang Guan Shao-Hang Xiao Jian-Rong

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

- 197101 Localization transition in non-Hermitian coupled chain
Gu Yan Lu Zhan-Peng
- 197102 Controllable growth and electronic phase transitions for metastable perovskite rare-earth nickelate films
Zhou Xuan-Chi Jiao Yong-Jie
- 197402 Fabrication and properties of nano- CeO_2 doped Y-Ba-Cu-O bulk superconductors
Li Guo-Zheng Wang Miao
- 197501 Intrinsic multiferroic semiconductors with magnetoelastic coupling: two-dimensional MoTe_X ($X = \text{F}, \text{Cl}, \text{Br}, \text{I}$) monolayers
Gao Jin-Wei Chen Lu Li Xu-Hong Shi Jun-Qin Cao Teng-Fei Fan Xiao-Li
- 197801 Metasurfaces based terahertz and mid- and long-wave infrared high-efficiency beam splitting devices
Zhang Hong-Wei Cai Ren-Hao Li Ji-Ning Zhong Kai Wang Yu-Ye Xu De-Gang Yao Jian-Quan

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 198401 Performance of perovskite solar cells based on SnO_2 -DPEPO hybrid electron transport layer
Juan Ting Xing Jia-He Zeng Fan-Cong Zheng Xin Xu Lin

(Continued)

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 199101 Nonlinear characteristics of variations of Earth's rotation rate
Lei Yu Zhao Dan-Ning Qiao Hai-Hua

ERRATA

- 199901 Erratum: Regression-decision-tree based parameter optimization of measurement-device-independent quantum key distribution [Acta Phys. Sin. 2023, 72(11): 110304]
Liu Tian-Le Xu Xiao Fu Bo-Wei Xu Jia-Xin Liu Jing-Yang Zhou Xing-Yu Wang Qin

Color figures can be viewed in the online issue.



Online issue