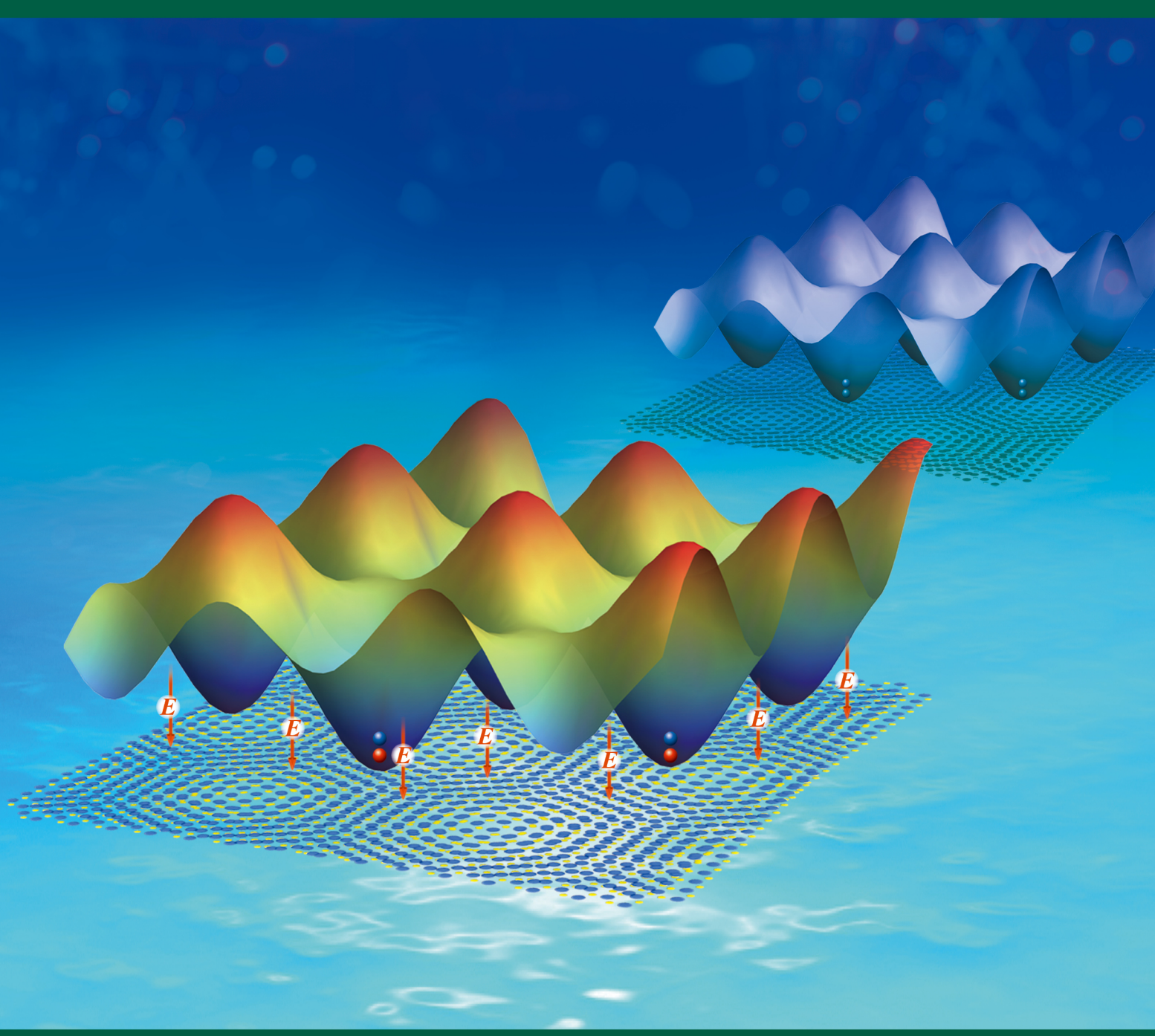


物理学报

Acta Physica Sinica

17

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 17 期 2022 年 9 月 5 日

目 次

专题: 非厄米物理前沿

综述

- 170305 非厄米线性响应理论及其应用 潘磊
170306 瞒壁系统中的非厄米趋肤效应 邓天舒
171101 宇称-时间对称与反对称研究进展 唐原江 梁超 刘永椿
174501 非厄米临界动力学及其在量子多体系统中的应用 张禧征 王鹏 张坤亮 杨学敏 宋智
研究论文
174201 基于 Aharonov-Bohm 笼的非厄米趋肤效应抑制现象 陈舒越 蒋闯 柯少林 王兵 陆培祥
177302 一维 \mathcal{PT} 对称非厄米自旋轨道耦合 Su-Schrieffer-Heeger 模型的拓扑性质 李家锐 王梓安 徐彤彤 张莲莲 公卫江

专题: 太赫兹生物物理

- 178702 太赫兹技术在胶质瘤诊疗中的应用: 从组织分级到分子分型 穆宁 杨川艳 马康 全玉莲 王诗 赖颖 李飞 王与烨 陈图南 徐德刚 冯华

综述

- 170304 标记单光子源在量子密钥分发中的应用 孟杰 徐乐辰 张成峻 张春辉 王琴

总论

- 170201 容性耦合放电等离子体增强氧化硅薄膜沉积模拟研究 宋柳琴 贾文柱 董婉 张逸凡 戴忠玲 宋远红
170301 配体修饰的金纳米颗粒的二次谐波散射多极子分析 张雨佳 卢敏健 李岩 尉昊贊
170302 基于 CHSH 不等式几何解释的“X”态量子非局域关联检验 曾柏云 辜鹏宇 胡强 贾欣燕 樊代和
170303 基于量子随机行走和多维混沌的三维图像加密算法 刘瀚扬 华南 王一诺 梁俊卿 马鸿洋
170501 复杂系统中的层次结构提取与分析 范开宇 刘艳华 杨培才 吴吉哲 王革丽
170701 面向工业园区的多组分痕量气体光声光谱同时检测 刘丽娟 陈柏松 张乐 章学仕 宣惠庭 尹旭坤 邵晓鹏 马欲飞 Mandelis Andreas
170702 三端口光纤耦合原子气室探头的开发及其微波数字通信应用 林沂 吴逢川 毛瑞祺 姚佳伟 刘燚 安强 付云起

原子和分子物理学

- 173301 基于宽带紫外吸收的火焰温度和 OH/NH/NO 浓度同步测量 杨鑫宇 彭志敏 丁艳军 杜艳君
173401 基于原位成像技术的同步频率比对与密度频移测量 胡小华 卢晓同 张晓斐 常宏
173402 采用薄靶方法测量低能电子致 Al, Ti, Cu, Ag, Au 元素 K 壳层电离截面与 L 壳层特征 X 射线产生截面 李博 李玲 朱敬军 林炜平 安竹

电磁学、光学、声学、传热学、经典力学和流体动力学

- 174202 基于纯水可饱和吸收体的 1.9 μm 波段被动调 Q 和锁模掺铥光纤激光器 戴川生 董志鹏 林加强 姚培军 许立新 顾春
174203 软物质激光微纳加工技术 郭金坤 赵泽佳 凌进中 袁影 王晓蕊
174204 时空耦合畸变对超快超强激光参数测试及性能评估的影响 龙天洋 李伟 许浩天 王逍
174301 基于超声 RF 信号熵分析的声空化时空监测方法 宋人杰 袁紫燕 张琪 于洁 薛洪惠 屠娟 章东

- 174302 超分辨率超快超声脊髓微血管成像方法 郁钧瑾 郭星奕 隋怡晖 宋剑平 他得安 梅永丰 许凯亮
174701 高阶单向传播内孤立波理论模型适用性 郅长红 徐双东 韩盼盼 陈科 尤云祥

气体、等离子体和放电物理

- 175101 基于 SO 分子振转能级计算其宏观气体摩尔热容 文琳 樊群超 赛君 范志祥 李会东 付佳 马杰 谢锋
175201 含有 Kappa 分布电子的多组分等离子体中的 (3 + 1) 维非线性离子声波 林麦麦 蒋蕾 宋秋影 付颖捷 王明月 文慧珊 于腾萱

凝聚物质: 结构、力学和热学性质

- 176101 重离子辐照导致的 SiC 肖特基势垒二极管损伤机理 彭超 雷志锋 张战刚 何玉娟 陈义强 路国光 黄云
176301 二维 WTe₂ 晶格对称性的光学研究 何宽鱼 邱天宇 奚啸翔
176401 基于引力方法的复杂网络节点重要度评估方法 阮逸润 老松杨 汤俊 白亮 郭延明
176402 快凝 Ni₇₀Ag₃₀ 纳米颗粒中 C15 单元的识别 江明香 田泽安 谢泉 高廷红 梁永超 陈茜
176801 电介质微球和金属平面纳米层增强荧光远场定向发射 郭付周 陈智辉 冯光 王晓伟 费宏明 孙非 杨毅彪

凝聚物质: 电子结构、电学、磁学和光学性质

- 177101 机器学习加速搜寻新型双钙钛矿氧化物光催化剂 万新阳 章烨辉 陆帅华 吴艺蕾 周楚桦 王金兰
177301 电场调控双层 WSe₂ 转角同质结激子莫尔势 石禧禧 陶广益 戴宇琛 何霄 林峰 张酣 方哲宇
177303 铁电极化翻转对硅烯异质结中电子性质的调控 丁俊 文黎巍 李瑞雪 张英
177304 As/HfS₂ 范德瓦耳斯异质结电子光学特性及量子调控效应 张仓 陈红丽 义钰 张振华

物理学交叉学科及有关科学技术领域

- 178101 基于 Fano 共振的金属-绝缘体-金属-石墨烯纳米管混合结构动态可调折射率传感器 祁云平 贾迎君 张婷 丁京徽 尉净雯 王向贤
178102 纳米成核点辅助结晶对钙钛矿光电探测器性能的影响 孙雪 黄锋 刘桂雄 苏子生
178103 外延 BaMoO₃, BaMoO₄ 薄膜的生长行为 戚炜恒 王震 李翔飞 禹日成 王焕华
178201 Ge-S/F 共掺杂对 Li₂MSiO₄(M = Mn, Fe) 晶体结构和性能影响的理论研究 郭夏蕾 侯育花 郑寿红 黄有林 陶小马
178202 富锂锰基三元材料 Li_{1.167}Ni_{0.167}Co_{0.167}Mn_{0.5}O₂ 中的氧空位形成 史晓红 陈京金 曹昕睿 吴顺情 朱梓忠
178501 基于制备成功率和量子效率提升的 Te 断续、Cs 持续沉积制备 Cs-Te 光阴极 李旭东 姜增公 顾强 张猛 林国强 赵明华 郭力
178701 基于超材料复合结构的太赫兹液晶移相器 陈闻博 陈鹤鸣

地球物理学、天文学和天体物理学

- 179201 一次人工触发闪电回击过程的光辐射色散特性分析 罗小军 石立华 张琪 邱实 李云 刘毅诚 段艳涛

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. 17, September 5, 2022

CONTENTS

SPECIAL TOPIC—Frontiers in non-Hermitian physics

REVIEW

- 170305 Non-Hermitian linear response theory and its applications
Pan Lei
- 170306 Non-Hermitian skin effect in a domain-wall system
Deng Tian-Shu
- 171101 Research progress of parity-time symmetry and anti-symmetry
Tang Yuan-Jiang Liang Chao Liu Yong-Chun
- 174501 Non-Hermitian critical dynamics and its application to quantum many-body systems
Zhang Xi-Zheng Wang Peng Zhang Kun-Liang Yang Xue-Min Song Zhi

ARTICLE

- 174201 Suppression of non-Hermitian skin effect via Aharonov-Bohm cage
Chen Shu-Yue Jiang Chuang Ke Shao-Lin Wang Bing Lu Pei-Xiang
- 177302 Topological properties of the one-dimensional \mathcal{PT} -symmetric non-Hermitian spin-orbit-coupled Su-Schrieffer-Heeger model
Li Jia-Rui Wang Zi-An Xu Tong-Tong Zhang Lian-Lian Gong Wei-Jiang

SPECIAL TOPIC—Terahertz biophysics

- 178702 Terahertz technology applications in glioma diagnosis: From histological classification to molecular typing
Mu Ning Yang Chuan-Yan Ma Kang Quan Yu-Lian Wang Shi Lai Ying Li Fei Wang Yu-Ye Chen Tu-Nan Xu De-Gang Feng Hua

REVIEW

- 170304 Overview of applications of heralded single photon source in quantum key distribution
Meng Jie Xu Le-Chen Zhang Cheng-Jun Zhang Chun-Hui Wang Qin

GENERAL

- 170201 Numerical investigation of SiO_2 film deposition enhanced by capacitively coupled discharge plasma
Song Liu-Qin Jia Wen-Zhu Dong Wan Zhang Yi-Fan Dai Zhong-Ling Song Yuan-Hong
- 170301 Second harmonic scattering multipole analysis of ligand-decorated gold nanoparticles
Zhang Yu-Jia Lu Min-Jian Li Yan Wei Hao-Yun
- 170302 Quantum nonlocal test of “X” state based on geometric interpretation of CHSH inequality
Zeng Bai-Yun Gu Peng-Yu Hu Qiang Jia Xin-Yan Fan Dai-He
- 170303 Three dimensional image encryption algorithm based on quantum random walk and multidimensional chaos
Liu Han-Yang Hua Nan Wang Yi-Nuo Liang Jun-Qing Ma Hong-Yang
- 170501 Extraction and analysis of hierarchy in complex system
Fan Kai-Yu Liu Yan-Hua Yang Pei-Cai Wu Ji-Zhe Wang Ge-Li
- 170701 Photoacoustic simultaneous detection of multiple trace gases for industrial park application
Liu Li-Xian Chen Bai-Song Zhang Le Zhang Xue-Shi Huan Hui-Ting Yin Xu-Kun Shao Xiao-Peng Ma Yu-Fei Mandelis Andreas

(Continued)

170702 Development of three-port fiber-coupled vapor cell probe and its application in microwave digital communication

Lin Yi Wu Feng-Chuan Mao Rui-Qi Yao Jia-Wei Liu Yi An Qiang Fu Yun-Qi

ATOMIC AND MOLECULAR PHYSICS

173301 Synchronic measurements of temperatures and concentrations of OH, NH, and NO in flames based on broadband ultraviolet absorption spectroscopy

Yang Xin-Yu Peng Zhi-Min Ding Yan-Jun Du Yan-Jun

173401 Density shift measurement and synchronous frequency comparison based on *in situ* imaging technique

Hu Xiao-Hua Lu Xiao-Tong Zhang Xiao-Fei Chang Hong

173402 Measurements of K-shell ionization cross sections and L-shell X-ray production cross sections of Al, Ti, Cu, Ag, and Au thin films by low-energy electron impact

Li Bo Li Ling Zhu Jing-Jun Lin Wei-Ping An Zhu

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

174202 Passively *Q*-switched and mode-locked 1.9 μm Tm-doped fiber laser based on pure water as saturable absorber

Dai Chuan-Sheng Dong Zhi-Peng Lin Jia-Qiang Yao Pei-Jun Xu Li-Xin Gu Chun

174203 Laser micro/nanomachining technology for soft matter

Guo Jin-Kun Zhao Ze-Jia Ling Jin-Zhong Yuan Ying Wang Xiao-Rui

174204 Influence of spatiotemporal coupling distortion on evaluation of pulse-duration-characterization and focused intensity of ultra-fast and ultra-intensity laser

Long Tian-Yang Li Wei Xu Hao-Tian Wang Xiao

174301 Method of spatiotemporally monitoring acoustic cavitation based on radio frequency signal entropy analysis

Song Ren-Jie Yuan Zi-Yan Zhang Qi Yu Jie Xue Hong-Hui Tu Juan Zhang Dong

174302 Ultrafast ultrasound localization microscopy method for spinal cord microvasculature imaging

Yu Jun-Jin Guo Xing-Yi Sui Yi-Hui Song Jian-Ping Ta De-An Mei Yong-Feng

Xu Kai-Liang

174701 Applicability of high-order unidirectional internal solitary wave theoretical model

Zhi Chang-Hong Xu Shuang-Dong Han Pan-Pan Chen Ke You Yun-Xiang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

175101 Calculating macroscopic gas molar heat capacity of SO molecule based on rovibrational energy level

Wen Lin Fan Qun-Chao Jian Jun Fan Zhi-Xiang Li Hui-Dong Fu Jia Ma Jie Xie Feng

175201 (3 + 1) dimensional nonlinear ion acoustic waves in multicomponent plasma containing Kappa distributed electrons

Lin Mai-Mai Jiang Lei Song Qiu-Ying Fu Ying-Jie Wang Ming-Yue Wen Hui-Shan

Yu Teng-Xuan

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

176101 Damage mechanism of SiC Schottky barrier diode irradiated by heavy ions

Peng Chao Lei Zhi-Feng Zhang Zhan-Gang He Yu-Juan Chen Yi-Qiang Lu Guo-Guang Huang Yun

176301 Optical study on crystal symmetry of two-dimensional WTe₂

He Kuan-Yu Qiu Tian-Yu Xi Xiao-Xiang

176401 Node importance ranking method in complex network based on gravity method

Ruan Yi-Run Lao Song-Yang Tang Jun Bai Liang Guo Yan-Ming

176402 Numerical recognition of C15 unit in rapid solidification Ni₇₀Ag₃₀ nanoparticles

Jiang Ming-Xiang Tian Ze-An Xie Quan Gao Ting-Hong Liang Yong-Chao Chen Qian

(Continued)

- 176801 Far-field directional emission of fluorescence enhanced by dielectric microsphere and metallic planar nanolayers
Guo Fu-Zhou Chen Zhi-Hui Feng Guang Wang Xiao-Wei Fei Hong-Ming Sun Fei Yang Yi-Biao

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

- 177101 Machine learning accelerated search for new double perovskite oxide photocatalysis
Wan Xin-Yang Zhang Ye-Hui Lu Shuai-Hua Wu Yi-Lei Zhou Qiong-Hua Wang Jin-Lan
- 177301 Exciton moiré potential in twisted WSe₂ homobilayers modulated by electric field
Shi Bei-Bei Tao Guang-Yi Dai Yu-Chen He Xiao Lin Feng Zhang Han Fang Zhe-Yu
- 177303 Control of electric properties of silicene heterostructure by reversal of ferroelectric polarization
Ding Jun Wen Li-Wei Li Rui-Xue Zhang Ying
- 177304 Electronic and optical properties and quantum tuning effects of As/HfS₂ van der Waals heterostructure
Zhang Lun Chen Hong-Li Yi Yu Zhang Zhen-Hua
- 178101 Dynamically tunable refractive index sensor based on Fano resonance with metal-insulator-metal-graphene nanotube hybrid structure
Qi Yun-Ping Jia Ying-Jun Zhang Ting Ding Jing-Hui Wei Jing-Wen Wang Xiang-Xian

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 178102 Effect of nano-nucleation sites assisted crystallization on performance of perovskite photodetector
Sun Xue Huang Feng Liu Gui-Xiong Su Zi-Sheng
- 178103 Growth behaviors of epitaxial barium molybdate (BaMoO₃, BaMoO₄) film
Qi Wei-Heng Wang Zhen Li Xiang-Fei Yu Ri-Cheng Wang Huan-Hua
- 178201 Theoretical study on effect of Ge-S/F co-doping on crystal structure and properties of Li₂MSiO₄(M = Mn, Fe)
Guo Xia-Lei Hou Yu-Hua Zheng Shou-Hong Huang You-Lin Tao Xiao-Ma
- 178202 Formation of oxygen vacancies in Li-rich Mn-based cathode material Li_{1.167}Ni_{0.167}Co_{0.167}Mn_{0.5}O₂
Shi Xiao-Hong Chen Jing-Jin Cao Xin-Rui Wu Shun-Qing Zhu Zi-Zhong
- 178501 Cs-Te photocathode preparation with Te intermittent and Cs continuous deposition based on improved preparation success rate and quantum efficiency
Li Xu-Dong Jiang Zeng-Gong Gu Qiang Zhang Meng Lin Guo-Qiang Zhao Ming-Hua Guo Li
- 178701 Terahertz liquid crystal phase shifter based on metamaterial composite structure
Chen Wen-Bo Chen He-Ming

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 179201 Analysis of optical radiation dispersion characteristics of an artificially triggered lightning return stroke process
Luo Xiao-Jun Shi Li-Hua Zhang Qi Qiu Shi Li Yun Liu Yi-Cheng Duan Yan-Tao

Color figures can be viewed in the online issue.



Online issue