

物理学报

第 71 卷 第 13 期 2022 年 7 月 5 日

目 次

专题: 非厄米物理前沿

- 130101 非厄米物理前沿专题编者按 刘伍明 金亮 闫振亚
综述
- 130701 基于线性与非线性干涉仪的量子精密测量研究进展 孙思彤 丁应星 刘伍明
研究论文
- 130301 高维宇称-时间对称系统中的信息恢复与临界性 曲登科 范毅 薛鹏
- 130302 非厄米镶嵌型二聚化晶格 侯博 曾琦波
- 130303 两量子比特系统中相互作用对高阶奇异点的影响 施婷婷 张露丹 张帅宁 张威
- 131101 实验观测非厄米系统奇异点的手性翻转现象 祝可嘉 郭志伟 陈鸿
- 133202 里德伯原子中非厄米电磁诱导光栅引起的弱光孤子偏折及其操控 高洁 杭超

综述

- 131201 频率啁啾对强场下真空正负电子对产生的增强效应 谢柏松 李烈娟 麦丽开·麦提斯迪克 王莉
- 133701 量子计算与量子模拟中离子阱结构研究进展 王晨旭 贺冉 李睿睿 陈炎 房鼎 崔金明 黄运锋 李传锋 郭光灿

总论

- 130304 基于高维单粒子态的双向半量子安全直接通信协议 龚黎华 陈振泳 徐良超 周南润
- 130305 利用脉冲延迟实现微波波导中量子态存储与异地按需读取 朱道泉 项玉 孙风潇 何琼毅
- 130306 基于单光子计数反馈的低噪声光纤信道波分复用实时偏振补偿系统 曹若琳 彭清轩 王金东 陈勇杰 黄云飞 於亚飞 魏正军 张智明
- 130307 无噪线性放大的连续变量量子隐形传态 文镇南 易有根 徐效文 郭迎
- 130501 一维晶格中全同任意子的量子动力学与关联 王利 贾丽芳 张云波

原子和分子物理学

- 133201 类氢 O、N 离子入射 Al 表面俘获电子布居几率的理论与实验研究 张秉章 宋张勇 张明武 刘璇 钱程 方兴 邵曹杰 王伟 刘俊亮 朱志超 孙良亭 于得洋
- 133702 基于扩展卡尔曼滤波算法的船载绝对重力测量数据处理 朱栋 徐晗 周寅 吴彬 程冰 王凯楠 陈佩军 高世腾 翁堪兴 王河林 彭树萍 乔中坤 王肖隆 林强

电磁学、光学、声学、传热学、经典力学和流体动力学

- 134201 程能映射下配光平移群的深度神经网络实现 张航 胡月姣 陈嘉文 修龙汪
- 134202 低光学衍射随机六元环金属网络导电膜 李子杨 杨霄 刘华松 姜玉刚 白金林 李士达 杨仕琪 苏建忠
- 134203 完备 Buck-Sukumar 模型的光子阻塞效应 刘雪莹 成书杰 高先龙
- 134204 795 nm 高温高功率垂直腔面发射激光器及原子陀螺仪应用 周寅利 贾雨梦 张星 张建伟 刘占超 宁永强 王立军
- 134205 多孤子和类噪声脉冲共存的锁模光纤激光器 杨亚涛 邹媛 曾琼 宋宇锋 王可 王振洪
- 134206 应用于宽带中红外激光产生的啁啾周期极化铌酸锂晶体结构设计及数值模拟 李铭洲 李志远
- 134207 窄带空芯反谐振光纤的制备及其模式转换应用研究 杨家濠 张傲岩 夏长明 邓志鹏 刘建涛 黄卓元 康嘉健 曾浩然 蒋仁杰 莫志峰 侯峙云 周桂耀

- 134301** 东印度洋热带偶极子对声会聚区影响分析 吴双林 李整林 秦继兴 王梦圆 董凡辰
134302 浅海负跃层中利用互相关输出峰值迁移曲线的声源深度判别 李晓彬 孙超 刘雄厚
134701 变截面微管道中高 zeta 势下幂律流体的旋转电渗滑移流动 ... 张天鸽 任芙蓉 崔继峰 陈小刚 王怡丹
134702 石墨烯尺寸和分布对石墨烯/铝基复合材料裂纹扩展的影响 魏宁 赵思涵 李志辉 区炳显 花安平 赵军华
134703 流动隐身衣的均匀化设计与减阻特性 王浩 姚能智 王斌 王学生

气体、等离子体和放电物理

- 135201** 紧聚焦角向矢量光激发下硅环-开口金环纳米天线的单向散射 张汉谋 肖发俊 赵建林
135202 对美国国家点火装置 2010 年以来实验设计思路的分析 张棋 马积瑞 范金燕 张杰

凝聚物质: 结构、力学和热学性质

- 136101** 注氢铁基二元合金中辐照位错环演化及退火温度影响研究 李然然 殷玉鹏 渡边英雄 易晓鸥 韩文妥 刘平平 詹倩 万发荣
136102 空间用 GaN 功率器件单粒子烧毁效应激光定量模拟技术研究 崔艺馨 马英起 上官士鹏 康玄武 刘鹏程 韩建伟

凝聚物质: 电子结构、电学、磁学和光学性质

- 137101** $\text{Bi}_2\text{Te}_3(111)$ 和 $\text{Al}_2\text{O}_3(0001)$ 衬底对 Bi(111) 双原子层的电子结构及拓扑性质的影响 孙海明
137102 MnTe 单晶薄膜的外延制备、本征点缺陷结构及电输运优化 王伟 柳伟 谢森 葛浩然 欧阳雨洁 张程 华富强 张敏 唐新峰
137201 EDTA/SnO₂ 双层复合电子传输层在钙钛矿电池中的应用 ... 孙盟杰 何志群 郑毅帆 邵宇川
137301 体态和边缘态的电导峰 夏群 邓文基
137302 非钳位感性开关测试下双沟槽 4H-SiC 功率 MOSFET 失效机理研究 郭建飞 李浩 王梓名 钟鸣浩 常帅军 欧树基 马海伦 刘莉
137401 London 磁场的物理机制研究 伍岳 肖立业
137801 NaCl:Cu 烧结剂量片在 X/ γ 辐照下的光释光特性 李哲旭 李新换 贺三军 周芷千 刘丽艳 于万塘 赵修良
137802 基于化学发光法的高纯气体中 ppb 量级 NO_x 浓度测量 ... 张猛 彭志敏 杨乾锁 丁艳军 杜艳君

物理学交叉学科及有关科学技术领域

- 138101** 基于类电磁诱导透明的双频段太赫兹超材料的传感和慢光特性 孙占硕 王鑫 王俊林 樊勃 张宇 冯瑶
138201 多孔石墨烯时间维度反渗透滤盐机理研究 王孟妮 刘珍 顾浩 张福建 张忠强 丁建宁
138501 pH 敏感有机电化学晶体管 I-V 特性及其电压依赖性 李诗嘉 王振兴 牛焱 王彬 桑胜波 张文栋 高杨 冀健龙
138502 高负偏光稳定性溶液法像素级 IZTO TFT ... 荆斌 徐萌 彭聪 陈龙龙 张建华 李喜峰

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. 13, July 5, 2022

CONTENTS

SPECIAL TOPIC—Frontiers in non-Hermitian physics

- 130101 Preface to the special topic: Frontiers in non-Hermitian Physics
Liu Wu-Ming Jin Liang Yan Zhen-Ya

REVIEW

- 130701 Research progress in quantum precision measurements based on linear and nonlinear interferometers
Sun Si-Tong Ding Ying-Xing Liu Wu-Ming

ARTICLE

- 130301 Information retrieval and criticality in high-dimensional parity-time-symmetric systems
Qu Deng-Ke Fan Yi Xue Peng

- 130302 Non-Hermitian mosaic dimerized lattices
Hou Bo Zeng Qi-Bo

- 130303 High-order exceptional point in a quantum system of two qubits with interaction
Shi Ting-Ting Zhang Lu-Dan Zhang Shuai-Ning Zhang Wei

- 131101 Experimental observation of chiral inversion at exceptional points of non-Hermitian systems
Zhu Ke-Jia Guo Zhi-Wei Chen Hong

- 133202 Deflection and manipulation of weak optical solitons by non-Hermitian electromagnetically induced gratings in Rydberg atoms
Gao Jie Hang Chao

REVIEW

- 131201 Enhancement effect of frequency chirp on vacuum electron-positron pair production in strong field
Xie Bai-Song Li Lie-Juan Melike Mohamedsedik Wang Li

- 133701 Advances in the study of ion trap structures in quantum computation and simulation
Wang Chen-Xu He Ran Li Rui-Rui Chen Yan Fang Ding Cui Jin-Ming Huang Yun-Feng Li Chuan-Feng Guo Guang-Can

GENERAL

- 130304 Bi-directional semi-quantum secure direct communication protocol based on high-dimensional single-particle states
Gong Li-Hua Chen Zhen-Yong Xu Liang-Chao Zhou Nan-Run

- 130305 High-fidelity storage and on-demand retrieval of quantum states via a microwave waveguide
Zhu Dao-Quan Xiang Yu Sun Feng-Xiao He Qiong-Yi

- 130306 Real-time polarization compensation system for wavelength division multiplexing in low noise fiber channel based on single photon counting feedback
Cao Ruo-Lin Peng Qing-Xuan Wang Jin-Dong Chen Yong-Jie Huang Yun-Fei Yu Ya-Fei Wei Zheng-Jun Zhang Zhi-Ming

- 130307 Continuous variable quantum teleportation with noiseless linear amplifier
Wen Zhen-Nan Yi You-Gen Xu Xiao-Wen Guo Ying

- 130501 Quantum dynamics and correlations of indistinguishable anyons in one-dimensional lattices
Wang Li Jia Li-Fang Zhang Yun-Bo

ATOMIC AND MOLECULAR PHYSICS

- 133201 Theoretical and experimental studies on the captured electron population probability of hydrogen-like O and N ions in collision with Al surface
Zhang Bing-Zhang Song Zhang-Yong Zhang Ming-Wu Liu Xuan Qian Cheng Fang Xing Shao Cao-Jie Wang Wei Liu Jun-Liang Zhu Zhi-Chao Sun Liang-Ting Yu De-Yang

(Continued)

133702 Data processing of shipborne absolute gravity measurement based on extended Kalman filter algorithm
Zhu Dong Xu Han Zhou Yin Wu Bin Cheng Bing Wang Kai-Nan Chen Pei-Jun Gao Shi-Teng Weng Kan-Xing Wang He-Lin Peng Shu-Ping Qiao Zhong-Kun Wang Xiao-Long Lin Qiang

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

134201 Realization of translation group in optical design with deep nerual network under eikonal-energy mapping
Zhang Hang Hu Yue-Jiao Chen Jia-Wen Xiu Long-Wang

134202 Low optical diffraction random hexagonal structure metallic network conductive films
Li Zi-Yang Yang Xiao Liu Hua-Song Jiang Yu-Gang Bai Jin-Lin Li Shi-Da Yang Shi-Qi Su Jian-Zhong

134203 The photon blockade effect of a complete Buck-Sukumar model
Liu Xue-Ying Cheng Shu-Jie Gao Xian-Long

134204 795-nm high-temperature and high-power operating vertical-cavity surface-emitting laser and application in atomic gyroscope
Zhou Yin-Li Jia Yu-Chen Zhang Xing Zhang Jian-Wei Liu Zhan-Chao Ning Yong-Qiang Wang Li-Jun

134205 Mode-locked fiber laser with coexistence of multiple solitons and noise-like pulses
Yang Ya-Tao Zou Yuan Zeng Qiong Song Yu-Feng Wang Ke Wang Zhen-Hong

134206 Structure design and numerical simulation of chirped periodically polarized lithium niobate crystal for broadband mid-infrared laser generation
Li Ming-Zhou Li Zhi-Yuan

134207 Preparation and mode conversion application of narrowband hollow-core anti-resonant fiber
Yang Jia-Hao Zhang Ao-Yan Xia Chang-Ming Deng Zhi-Peng Liu Jian-Tao Huang Zhuo-Yuan Kang Jia-Jian Zeng Hao-Ran Jiang Ren-Jie Mo Zhi-Feng Hou Zhi-Yun Zhou Gui-Yao

134301 Influence of tropical dipole in the East Indian Ocean on acoustic convergence region
Wu Shuang-Lin Li Zheng-Lin Qin Ji-Xing Wang Meng-Yuan Dong Fan-Chen

134302 Source depth discrimination using peak migration line of cross-correlation output in shallow water having negative thermocline
Li Xiao-Bin Sun Chao Liu Xiong-Hou

134701 Rotational electroosmotic slip flow of power-law fluid at high zeta potential in variable-section microchannel
Zhang Tian-Ge Ren Mei-Rong Cui Ji-Feng Chen Xiao-Gang Wang Yi-Dan

134702 Effects of graphene size and arrangement on crack propagation of graphene/aluminum composites
Wei Ning Zhao Si-Han Li Zhi-Hui Ou Bing-Xian Hua An-Ping Zhao Jun-Hua

134703 Homogenization design and drag reduction characteristics of hydrodynamic cloaks
Wang Hao Yao Neng-Zhi Wang Bin Wang Xue-Sheng

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

135201 Unidirectional scattering of Si ring-Au split ring nanoantenna excited by tightly focused azimuthally polarized beam
Zhang Han-Mou Xiao Fa-Jun Zhao Jian-Lin

135202 Analysis of design principles of the experiments on the National Ignition Facility since 2010
Zhang Qi Ma Ji-Rui Fan Jin-Yan Zhang Jie

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

136101 Evolution of dislocation loops and effect of annealing temperature on hydrogen-ion-implanted Fe-based binary alloys
Li Ran-Ran Yin Yu-Peng Hideo Watanabe Yi Xiao-Ou Han Wen-Tuo Liu Ping-Ping Zhan Qian Wan Fa-Rong

(Continued)

- 136102 Research on Single Event Burnout of GaN power devices with femtosecond pulsed laser
Cui Yi-Xin Ma Ying-Qi Shangguan Shi-Peng Kang Xuan-Wu Liu Peng-Cheng Han Jian-Wei

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

- 137101 Effects of Bi₂Te₃(111) and Al₂O₃(0001) substrates on electronic and topological properties of Bi(111) bilayer
Sun Hai-Ming
- 137102 epitaxial growth, intrinsic point defects and electronic transport optimization of MnTe films
Wang Wei Liu Wei Xie Sen Ge Hao-Ran Ouyang Yu-Jie Zhang Cheng Hua Fu-Qiang Zhang Min Tang Xin-Feng
- 137201 Application of EDTA/SnO₂ double-layer composite electron transport layer to perovskite solar cells
Sun Meng-Jie He Zhi-Qun Zheng Yi-Fan Shao Yu-Chuan
- 137301 Conductance peaks of bulk states and edge states
Xia Qun Deng Wen-Ji
- 137302 Failure mechanism of double-trench (DT) 4H-SiC power MOSFET under unclamped inductive switch test
Guo Jian-Fei Li Hao Wang Zi-Ming Zhong Ming-Hao Chang Shuai-Jun Ou Shu-Ji Ma Hai-Lun Liu Li
- 137401 Physical mechanism of London moment
Wu Yue Xiao Li-Ye
- 137801 Photoluminescence characteristics of NaCl: Cu sintered dose tablets under X/ γ irradiation
Li Zhe-Xu Li Xin-Huan He San-Jun Zhou Zhi-Qian Liu Li-Yan Yu Wan-Tang Zhao Xiu-Liang
- 137802 Measurement of NO_x concentration at ppb level in high-purity gases based on chemiluminescence method
Zhang Meng Peng Zhi-Min Yang Qian-Suo Ding Yan-Jun Du Yan-Jun

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 138101 Sensing and slow light properties of dual-band terahertz metamaterials based on electromagnetically induced transparency-like
Sun Zhan-Shuo Wang Xin Wang Jun-Lin Fan Bo Zhang Yü Feng Yao
- 138201 Temporal reverse osmotic salt filtration mechanism of multi-layered porous graphene
Wang Meng-Ni Liu Zhen Gu Hao Zhang Fu-Jian Zhang Zhong-Qiang Ding Jian-Ning
- 138501 I-V characteristics and voltage dependence of pH-sensitive organic electrochemical transistors
Li Shi-Jia Wang Zhen-Xing Niu Yan Wang Bin Sang Sheng-Bo Zhang Wen-Dong Gao Yang Ji Jian-Long
- 138502 Sol-gel indium-zinc-tin-oxide thin film transistor pixel array with superior stability under negative bias illumination stress
Jing Bin Xu Meng Peng Cong Chen Long-Long Zhang Jian-Hua Li Xi-Feng

Color figures can be viewed in the online issue.



Online issue