物 理 学 报

第 68 卷 第 22 期 2019 年 11 月

目 次

专题: 拓扑物理前沿与应用

综述

220302	声子系统中弹性波与热输运的拓扑与非互易现象 王子 张丹城	Ł 任捷
220303	石墨烯莫尔超晶格体系的拓扑性质及光学研究进展 · · · · · · · · · · · · · · · · · · ·	李志强
220304	淬火动力学中的拓扑不变量 · · · · · · · · · · · · · · · · · · ·	迢 陈澍
224101	拓扑表面等离激元 耿逸飞 王铸宁 马耀光	亡 高飞
224206	拓扑光子学研究进展 王洪飞 解碧野 詹鹏 卢明辉	陈延峰
226101	高阶拓扑绝缘体和高阶拓扑超导体简介	·严忠波
226801	二维拓扑绝缘体的扫描隧道显微镜研究 张志模 张文号	付英双
227101	拓扑节线与节面金属的研究进展 王珊珊 吴维康	杨声远
227102	拓扑半金属材料角分辨光电子能谱研究进展	
	邓韬 杨海峰 张敬 李一苇 杨乐仙 柳仲楷	陈宇林
227202	拓扑绝缘体中的超快电荷自旋动力学 向天 程亮	齐静波
227801	拓扑材料等离激元谱学研究 王冲 那巧霞 谢元钢	晏湖根
227804	拓扑半金属的红外光谱研究 许兵 邱子阳 杨润 戴耀民	邱祥冈
227901	强三维拓扑绝缘体与磁性拓扑绝缘体的角分辨光电子能谱学研究进展 刘畅	刘祥瑞
	研究论文	
220305	电路中的拓扑态	こ 余睿
224301	基于蜂窝晶格声子晶体的双频带声拓扑绝缘体 贾鼎 葛勇 袁寿其	孙宏祥
227203	拓扑半金属 ZrSiSe 器件中面内霍尔效应的观测 · · · · · · · · · · · · · · · · · · ·	宋凤麒
227802	手性声子晶体中拓扑声传输 耿治国 彭玉桂 沈亚西 赵德刚	祝雪丰
227803	基于紧束缚模型的拓扑物理微波实验验证平台的开发 梅宇涵 邵越	杭志宏
227805	声子晶体中的表面声波赝自旋模式和拓扑保护声传输 王一鹤 张志旺 程营	刘晓峻

总论

220201	太阳电池阵二级轻气炮超高速撞击特性研究 郑建东 牛锦超 钟红仙 龚自正 曹燕
220301	矩阵形式的不变本征算符方法以及几种介观电路的本征频率 吴泽 范洪义
220501	光子驱动量子点制冷机 · · · · · · · · · · · · · · · · · · ·
	电磁学、光学、声学、传热学、经典力学和流体动力学
224201	双凹型谐振腔结构的金属半导体纳米激光器的数值仿真
	张柏富 朱康 武恒 胡海峰 沈哲 许吉
224202	有源光纤中稀土离子激光上能级寿命测量的研究… 刘恒 张钧翔 付士杰 盛泉 史伟 姚建铨
224203	微光学元件宽带光源照明下无色散边界条件探讨
	黄燕燕 张旭琳 杨伟 王笑冰 雷蕾 彭文达 徐平
224204	二维相敏检波器及其在调幅图像解调中应用
224205	半导体激光器储备池计算系统的工作点选取方法 花飞 方捻 王陆唐
224701	压力梯度对壁面局部吹吸边界层感受性的影响研究
224702	宏观速度对适应系数的影响规律研究 · · · · · · · · · · · · · · · · · · ·
	凝聚物质: 电子结构、电学、磁学和光学性质
227201	聚乙烯陷阱特性对真空直流沿面闪络性能的影响
227301	HgTe/CdTe 量子阱中自旋拓扑态的退相干效应
227701	铌酸锶钡陶瓷中氧空位对离子电导率和弛豫现象的影响
	物理学交叉学科及有关科学技术领域
228101	烷烃链长对直链烷烃液体膜摩擦性质的影响张兆慧 于晓东 李海鹏 韩奎
228301	基于三维离散元方法探究奥克托今颗粒落锤撞击点火机理
	蔣城露 王昂 赵锋 尚海林 张明建 刘福生 刘其军
228401	忆容器多谐振荡器及其实验顾梅园 刘敬彪 王光义 梁燕 李付鹏
228501	氮化物子带跃迁探测器材料结构对器件效率的影响
	文章图片的彩色效果详见网刊



扫码阅读 电子版

ACTA PHYSICA SINICA

Vol. 68, No. 22, November 2019

CONTENTS

SPECIAL TOPIC—THE FRONTIERS AND APPLICATIONS OF TOPOLOGICAL PHYSICS

REVIEW

Chen Yu-Lin

	1,5 1,15 11
220302	Topological and non-reciprocal phenomena in elastic waves and heat transport of phononic systems
	Wang Zi Zhang Dan-Mei Ren Jie
220303	Topological properties of graphene moiré superlattice systems and recent optical studies
	Lü Xin-Yu Li Zhi-Qiang
220304	Topological invariant in quench dynamics
	Yang Chao Chen Shu
224101	Topological surface plasmon polaritons
	Geng Yi-Fei Wang Zhu-Ning Ma Yao-Guang Gao Fei
224206	Research progress of topological photonics
	Wang Hong-Fei Xie Bi-Ye Zhan Peng Lu Ming-Hui Chen Yan-Feng
226101	Higher-order topological insulators and superconductors
	Yan Zhong-Bo
226801	Scanning tunneling microscopy study on two-dimensional topological insulators
	Zhang Zhi-Mo Zhang Wen-Hao Fu Ying-Shuang
227101	Progress on topological nodal line and nodal surface
	Wang Shan-Shan Wu Wei-Kang Yang Sheng-Yuan
227102	Progress of ARPES study on topological semimetals
	Deng Tao Yang Hai-Feng Zhang Jing Li Yi-Wei Yang Le-Xian Liu Zhong-Kai

- 227202 Ultrafast charge and spin dynamics on topological insulators $Xiang\ Tian \quad Cheng\ Liang \quad Qi\ Jing\mbox{-}Bo$
- 227801 Spectroscopic studies of plasmons in topological materials $Wang\ Chong\ Xing\ Qiao\text{-}Xia\ Xie\ Yuan\text{-}Gang\ Yan\ Hu\text{-}Gen$
- 227804 Optical properties of topological semimetals $Xu\ Bing \quad Qiu\ Zi\text{-}Yang \quad Yang\ Run \quad Dai\ Yao\text{-}Min \quad Qiu\ Xiang\text{-}Gang$

(Continued)

227901 Angle resolved photoemission spectroscopy studies on three dimensional strong topological insulators and magnetic topological insulators

Liu Chang Liu Xiang-Rui

ARTICLE

220305 Topological states in electric circuit

Luo Kai-Fa Yu Rui

- 224301 Dual-band acoustic topological insulator based on honeycomb lattice sonic crystal

 Jia Ding Ge Yong Yuan Shou-Qi Sun Hong-Xiang
- 227203 Observation of planar Hall effect in topological semimetal ZrSiSe device $Wei\ Bo\mbox{-}Yuan\ Bu\ Hai\mbox{-}Jun\ Zhang\ Shuai\ Song\ Feng\mbox{-}Qi$
- 227802 Topological acoustic transports in chiral sonic crystals

 Geng Zhi-Guo Peng Yu-Gui Shen Ya-Xi Zhao De-Gang Zhu Xue-Feng
- $227803\,$ Microwave experimental platform to demonstrate topology physics based on tight-binding model

Mei Yu-Han Shao Yue Hang Zhi-Hong

227805 Pseudospin modes of surface acoustic wave and topologically protected sound transmission in phononic crystal

Wang Yi-He Zhang Zhi-Wang Cheng Ying Liu Xiao-Jun

GENERAL

- 220201 Hypervelocity impact damage properties of solar arrays by using two-stage light gas gun Zheng Jian-Dong Niu Jin-Chao Zhong Hong-Xian Gong Zi-Zheng Cao Yan
- 220301 The invariant eigen-operator method in matrix form and the eigenfrequency of several mesoscopic circuits

Wu Ze Fan Hong-Yi

220501 Quantum dot refrigerator driven by photon

Li Wei Fu Jing Yang Yun-Yun He Ji-Zhou

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

- 224201 Numerical study of metallic semiconductor nanolasers with double-concave cavity structures $\textit{Zhang Bai-Fu} \quad \textit{Zhu Kang} \quad \textit{Wu Heng} \quad \textit{Hu Hai-Feng} \quad \textit{Shen Zhe} \quad \textit{Xu Ji}$
- 224202 Upper-laser-level lifetime measurement of rear earth dopant in active fiber

 Liu Heng Zhang Jun-Xiang Fu Shi-Jie Sheng Quan Shi Wei Yao Jian-Quan
- 224203 Non-dispersion boundary conditions of micro-optical element illuminated by broadband light source

Huang Yan-Yan Zhang Xu-Lin Yang Wei Wang Xiao-Bing Lei Lei Peng Wen-Da Xu Ping

(Continued)

- 224204 Two-dimensional phase sensitive detector and its application to demodulating amplitude modulated image
 - Liu Yi Hao Si-Zhong Tian Yu-Lin Liu Guo-Zhong
- 224205 Method of selecting operating point of reservoir computing system based on semiconductor lasers
 - Hua Fei Fang Nian Wang Lu-Tang
- 224701 Numerical study of effect of pressure gradient on boundary-layer receptivity under localized wall blowing/suction
 - Lu Chang-Gen Shen Lu-Yu Zhu Xiao-Qing
- 224702 Effect of macroscopic velocity on accommodation coefficients based on the molecular dynamics method
 - Zhang Ye Zhang Ran Lai Jian-Qi Li Hua

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

- 227201 Influence of trap characteristics on DC surface flashover performance of low density polyethylene in vacuum
 - Nie Yong-Jie Zhao Xian-Ping Li Sheng-Tao
- 227301 Dephasing effect of quantum spin topological states in HgTe/CdTe quantum well $Yan\ Jie\ Wei\ Miao-Miao\ Xinq\ Yan-Xia$
- 227701 Oxygen vacancy effect on ionic conductivity and relaxation phenomenon of $Sr_xBa_{1-x}Nb_2O_6$ ceramics
 - Tang Hui Tang Xin-Gui Jiang Yan-Ping Liu Qiu-Xiang Li Wen-Hua

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 228101 Effect of alkane chain length on tribological properties of straight chain alkane liquid film Zhang Zhao-Hui Yu Xiao-Dong Li Hai-Peng Han Kui
- 228301 Three-dimensional discrete element technology investigated ignition mechanism of octahydro-1, 3, 5, 7-tetranitro -1, 3, 5, 7-tetrazocine particles under drop hammer impact

 Jiang Cheng-Lu Wang Ang Zhao Feng Shang Hai-Lin Zhang Ming-Jian Liu Fu-Sheng

 Liu Qi-Jun
- 228401 Memcapacitor-based multivibrator and its experiments

 Gu Mei-Yuan Liu Jing-Biao Wang Guang-Yi Liang Yan Li Fu-Peng
- 228501 Effects of material structure on device efficiency of III-nitride intersubband photodetectors Kang Jian-Bin Li Qian Li Mo

Color figures can be viewed in the online issue.



Online issue