

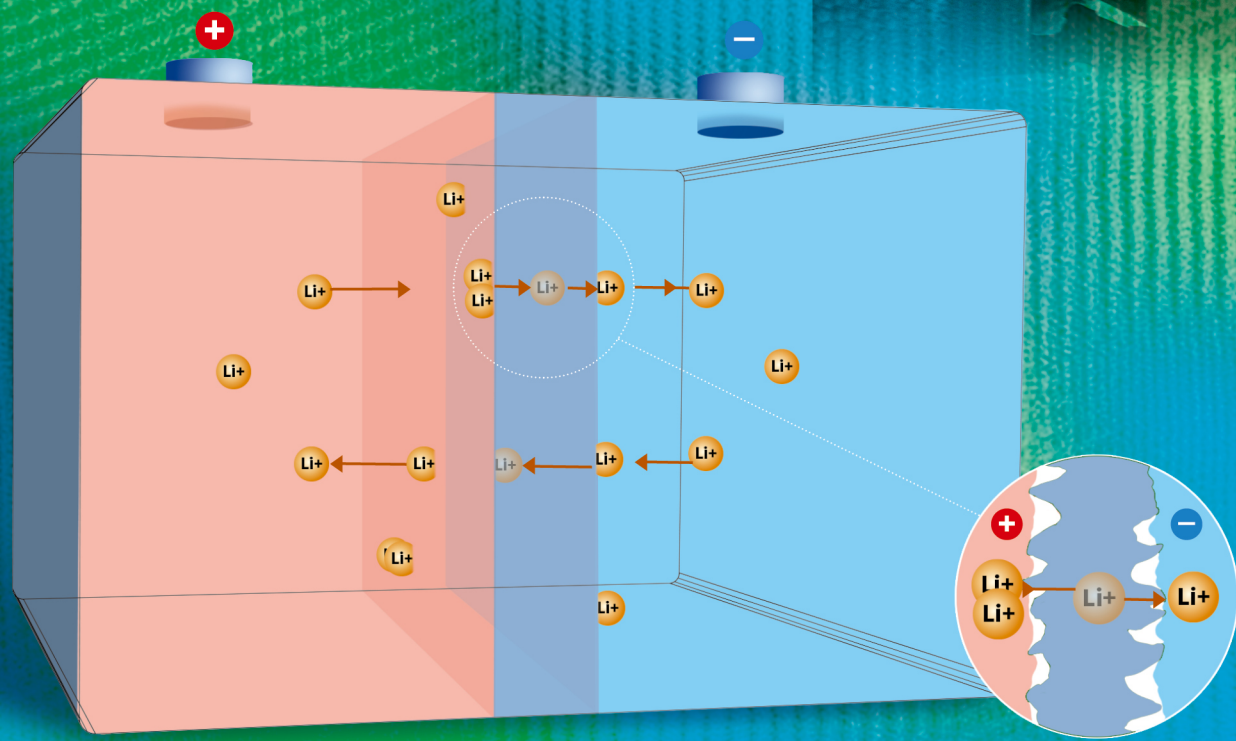
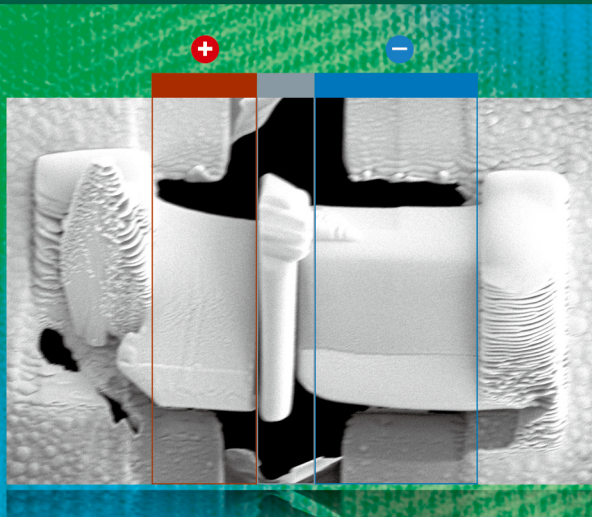
物理学报

2020 Vol.69

ISSN 1000-3290

22

Acta Physica Sinica



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 69 卷 第 22 期 2020 年 11 月

目 次

专题：固态电池中的物理问题

- 220101 固态电池中的物理问题编者按 李泓 施思齐 吴凡
226104 电池材料数据库的发展与应用 吴思远 王宇琦 肖睿娟 陈立泉
226201 固态锂电池中的机械力学失效及解决策略 梁宇皓 范丽珍
226401 相场模型及其在电化学储能材料中的应用 张更 王巧 沙立婷 李亚捷 王达 施思齐
226601 浅析电解质中离子输运的微观物理图像 任元 邹喆义 赵倩 王达 喻嘉 施思齐
226801 全固态电池中界面的结构演化和物质输运 拱越 谷林
228201 富钠反钙钛矿型固态电解质的简易合成与电化学性能
彭林峰 曾子琪 孙玉龙 贾欢欢 谢佳
228202 聚氧乙烯基聚合物固态电池的界面研究进展 刘玉龙 辛明杨 丛丽娜 谢海明
228203 三维多孔陶瓷骨架增强的复合电解质 崔龙飞 鞠江伟 崔光磊
228204 金属锂在固态电池中的沉积机理、策略及表征 曹文卓 李泉 王胜彬 李文俊 李泓
228205 电解液及其界面电化学性质的机理研究进展 邢丽丹 谢启明 李伟善
228206 固态电解质与电极界面的稳定性 冯吴亮 王飞 周星 吉晓 韩福东 王春生
228501 实用化条件下金属锂负极失效的研究 王鑫萌 石鹏 张学强 陈爱兵 张强
228803 硫化物固态电解质材料界面及其表征的研究进展 张桥保 龚正良 杨勇
228804 石榴石型固态锂电池中的物理问题 赵宁 穆爽 郭向欣
228805 全固态金属锂电池负极界面问题及解决策略 余启鹏 刘琦 王自强 李宝华
228806 石榴石型固态电解质表界面问题及优化的研究进展 张念 任国玺 章辉 周櫓 刘啸嵩

综述

- 224203 极紫外飞秒光学频率梳的产生与研究进展
郑立 刘寒 汪会波 王阁阳 蒋建旺 韩海年 朱江峰 魏志义
228102 溶胶-凝胶法制备氧化锡基薄膜及薄膜晶体管的研究进展
刘贤哲 张旭 陶洪 黄健朗 黄江夏 陈艺涛 袁炜健 姚日晖 宁洪龙 彭俊彪
228702 多光子成像技术的生物医学应用新进展
李少强 耿俊娴 李艳萍 刘雄波 彭晓 屈军乐 刘丽炜 胡睿

总论

- 220301 磁 - 腔量子电动力学系统中压缩驱动导致的两体与三体纠缠 周英 谢双媛 许静平

- 220401** 分数阶非保守 Lagrange 系统的一类新型绝热不变量 徐鑫鑫 张毅
220501 混合手征活性粒子在时间延迟反馈下的扩散和分离 廖晶晶 蔺福军

电磁学、光学、声学、传热学、经典力学和流体动力学

- 224201** 基于等效介质原理的宽角超材料吸波体设计 吴雨明 王任 丁霄 王秉中
224202 共焦腔稳定性突变的分析 胡悦 曹风朝 董仁婧 郝辰悦 刘大禾 石锦卫
224701 非对称纳米通道内界面热阻的分子动力学研究 梅涛 陈占秀 杨历 朱洪漫 苗瑞灿

凝聚物质：结构、力学和热学性质

- 226101** 基于 PE 型压机中子衍射高温高压组装的优化设计与实验验证
..... 江明全 李欣 房雷鸣 谢雷 陈喜平 胡启威 李强 李青泽 陈波 贺端威
226102 基于分子动力学模拟的铜晶面石墨烯沉积生长机理 白清顺 窦昱昊 何欣 张爱民 郭永博
226103 CdZnTe 晶体中深能级缺陷对空间电荷分布特性的影响
..... 郭榕榕 林金海 刘莉莉 李世韦 王尘 林海军
226301 外延应变和铁电极化双重调控 $\text{LaMnO}_3/\text{BaTiO}_3$ 超晶格的磁性 陈东 余本海

凝聚物质：电子结构、电学、磁学和光学性质

- 227801** 基于 Tikhonov 正则化参数矩阵的激光吸收光谱燃烧场二维重建光路设计方法
..... 李宁 TuXin 黄孝龙 翁春生

物理学交叉学科及有关科学技术领域

- 228101** 基于二氧化钒的太赫兹编码超表面 李佳辉
..... 张雅婷 李吉宁 李杰 李继涛 郑程龙 杨悦 黄进 马珍珍 马承启 郝璇若 姚建铨
228103 引入籽晶层的物理溅射生长 Ga_2O_3 外延薄膜特性研究 洪梓凡
..... 陈海峰 贾一凡 邱祺 刘英英 过立新 刘祥泰 陆芹 李立珺 王少青 关云鹤 胡启人
228701 基于图像色貌和梯度特征的图像质量客观评价 史晨阳 林燕丹
228801 一种新型的三壁碳纳米管螺旋振荡器：分子动力学模拟 陈玉江 江五贵 林演文 郑盼
228802 倒置四结 (IMM4J) 太阳电池中 $\text{InGaAs}(1.0 \text{ eV})$ 和 $\text{InGaAs}(0.7 \text{ eV})$ 子电池高能电子辐照退火效应
..... 张廷清 齐春华 周佳明 刘超铭 马国亮 蔡勋升 王天琦 霍明学

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 69, No. 22, November 2020

CONTENTS

SPECIAL TOPIC—Fundamental physics problems in all solid state batteries

- 220101 Physical problems in solid-state batteries editor's note
Li Hong Shi Si-Qi Wu Fan
- 226104 Development and application of battery materials database
Wu Si-Yuan Wang Yu-Qi Xiao Rui-Juan Chen Li-Quan
- 226201 Mechanical failures in solid-state lithium batteries and their solution
Liang Yu-Hao Fan Li-Zhen
- 226401 Phase-field model and its application in electrochemical energy storage materials
Zhang Geng Wang Qiao Sha Li-Ting Li Ya-Jie Wang Da Shi Si-Qi
- 226601 Brief overview of microscopic physical image of ion transport in electrolytes
Ren Yuan Zou Zhe-Yi Zhao Qian Wang Da Yu Jia Shi Si-Qi
- 226801 Structural evolution and matter transportation of the interface in all-solid-state battery
Gong Yue Gu Lin
- 228201 Facile synthesis and electrochemical properties of Na-rich anti-perovskite solid electrolytes
Peng Lin-Feng Zeng Zi-Qi Sun Yu-Long Jia Huan-Huan Xie Jia
- 228202 Recent research progress of interface for polyethylene oxide based solid state battery
Liu Yu-Long Xin Ming-Yang Cong Li-Na Xie Hai-Ming
- 228203 Three-dimensional porous ceramic framework reinforcing composite electrolyte
Cui Long-Fei Ju Jiang-Wei Cui Guang-Lei
- 228204 Mechanism, strategies, and characterizations of Li plating in solid state batteries
Cao Wen-Zhuo Li Quan Wang Sheng-Bin Li Wen-Jun Li Hong
- 228205 Research progress on electrochemical properties of electrolyte and its interphase
Xing Li-Dan Xie Qi-Ming Li Wei-Shan
- 228206 Stability of interphase between solid state electrolyte and electrode
Feng Wu-Liang Wang Fei Zhou Xing Ji Xiao Han Fu-Dong Wang Chun-Sheng
- 228501 Failure mechanism of lithium metal anode under practical conditions
Wang Xin-Meng Shi Peng Zhang Xue-Qiang Chen Ai-Bing Zhang Qiang
- 228803 Advance in interface and characterizations of sulfide solid electrolyte materials
Zhang Qiao-Bao Gong Zheng-Liang Yang Yong
- 228804 Physical issues in solid garnet batteries
Zhao Ning Mu Shuang Guo Xiang-Xin
- 228805 Anode interface in all-solid-state lithium-metal batteries: Challenges and strategies
Yu Qi-Peng Liu Qi Wang Zi-Qiang Li Bao-Hua
- 228806 Research progress of interface problems and optimization of garnet-type solid electrolyte
Zhang Nian Ren Guo-Xi Zhang Hui Zhou Deng Liu Xiao-Song

(Continued)

REVIEW

- 224203 Generation and research progress of femtosecond optical frequency combs in extreme ultraviolet
Zheng Li Liu Han Wang Hui-Bo Wang Ge-Yang Jiang Jian-Wang Han Hai-Nian Zhu Jiang-Feng Wei Zhi-Yi
- 228102 Research progress of tin oxide-based thin films and thin-film transistors prepared by sol-gel method
Liu Xian-Zhe Zhang Xu Tao Hong Huang Jian-Lang Huang Jiang-Xia Chen Yi-Tao Yuan Wei-Jian Yao Ri-Hui Ning Hong-Long Peng Jun-Biao
- 228702 New advances in biomedical applications of multiphoton imaging technology
Li Shao-Qiang Geng Jun-Xian Li Yan-Ping Liu Xiong-Bo Peng Xiao Qu Jun-Le Liu Li-Wei Hu Rui

GENERAL

- 220301 Bipartite and tripartite entanglement caused by squeezed drive in magnetic-cavity quantum electrodynamics system
Zhou Ying Xie Shuang-Yuan Xu Jing-Ping
- 220401 A new type of adiabatic invariant for fractional order non-conservative Lagrangian systems
Xu Xin-Xin Zhang Yi
- 220501 Diffusion and separation of binary mixtures of chiral active particles driven by time-delayed feedback
Liao Jing-Jing Lin Fu-Jun

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

- 224201 Design of wide-angle metamaterial absorbers based on equivalent medium theory
Wu Yu-Ming Wang Ren Ding Xiao Wang Bing-Zhong
- 224202 Analysis of stability catastrophe of confocal cavity
Hu Yue Cao Feng-Zhao Dong Ren-Jing Hao Chen-Yue Liu Da-He Shi Jin-Wei
- 224701 Molecular dynamics study of interface thermal resistance in asymmetric nanochannel
Mei Tao Chen Zhan-Xiu Yang Li Zhu Hong-Man Miao Rui-Can

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 226101 Optimal design and experimental verification of high-temperature and high-pressure assembly of neutron diffraction based on PE-type press
Jiang Ming-Quan Li Xin Fang Lei-Ming Xie Lei Chen Xi-Ping Hu Qi-Wei Li Qiang Li Qing-Ze Chen Bo He Duan-Wei
- 226102 Deposition and growth mechanism of graphene on copper crystal surface based on molecular dynamics simulation
Bai Qing-Shun Dou Yu-Hao He Xin Zhang Ai-Min Guo Yong-Bo

(Continued)

- 226103 Effect of deep level defects on space charge distribution in CdZnTe crystals
Guo Rong-Rong Lin Jin-Hai Liu Li-Li Li Shi-Wei Wang Chen Lin Hai-Jun
- 226301 Dual control of magnetism in LaMnO₃/BaTiO₃ superlattice by epitaxial strain and ferroelectric polarization
Chen Dong Yu Ben-Hai
- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 227801 Development of beam arrangement design for tunable diode laser absorption tomography reconstruction based on Tikhonov regularization parameter matrix
Li Ning Tu Xin Huang Xiao-Long Weng Chun-Sheng
- INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**
- 228101 Terahertz coding metasurface based vanadium dioxide
Li Jia-Hui Zhang Ya-Ting Li Ji-Ning Li Jie Li Ji-Tao Zheng Cheng-Long Yang Yue Huang Jin Ma Zhen-Zhen Ma Cheng-Qi Hao Xuan-Ruo Yao Jian-Quan
- 228103 Characteristics of Ga₂O₃ epitaxial films on seed layer grown by magnetron sputtering
Hong Zi-Fan Chen Hai-Feng Jia Yi-Fan Qi Qi Liu Ying-Ying Guo Li-Xin Liu Xiang-Tai Lu Qin Li Li-Jun Wang Shao-Qing Guan Yun-He Hu Qi-Ren
- 228701 Objective image quality assessment based on image color appearance and gradient features
Shi Chen-Yang Lin Yan-Dan
- 228801 A novel triple-walled carbon nanotube screwing oscillator: a molecular dynamics simulation
Chen Yu-Jiang Jiang Wu-Gui Lin Yan-Wen Zheng Pan
- 228802 Thermal annealing effects of InGaAs (1.0 eV) and InGaAs (0.7 eV) sub-cells of inverted metamorphic four junction (IMM4J) solar cells under 1 MeV electron irradiation
Zhang Yan-Qing Qi Chun-Hua Zhou Jia-Ming Liu Chao-Ming Ma Guo-Liang Tsai Hsu-Sheng Wang Tian-Qi Huo Ming-Xue

Color figures can be viewed in the online issue.



Online issue