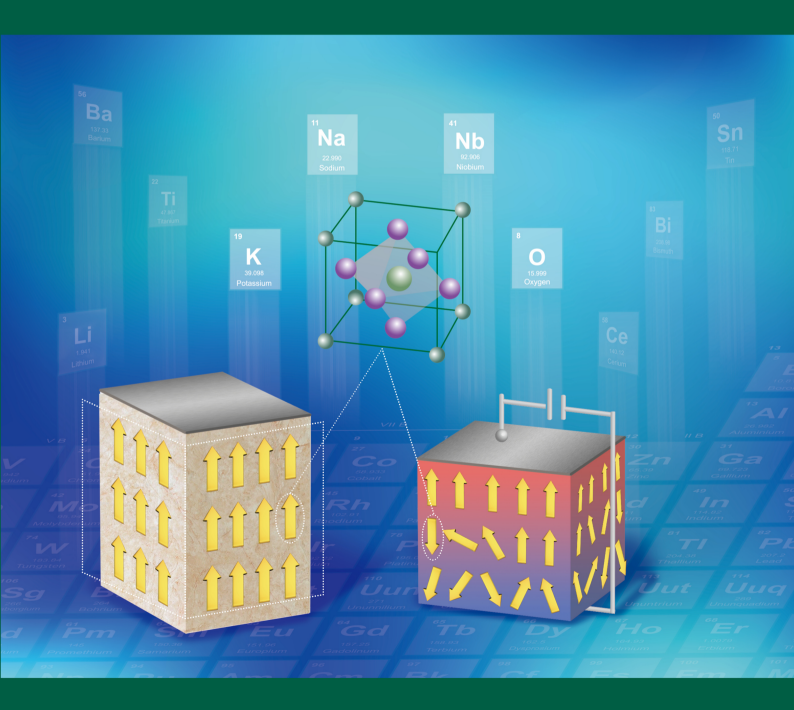
物理学报

2020 Vol.69 ISSN 1000-3290

Acta Physica Sinica



中国物理学会 中国科学院物理研究所

物 理 学 报

第69卷 第21期 2020年11月

目 次

	白罗铁电:新材料、新应用专题	
210101	百岁铁电:新材料、新应用专题编者按	沈洋
	综述	
216801	新型铁电拓扑结构的构筑及其亚埃尺度结构特性王宇佳 耿皖荣 唐云龙 朱银莲 马	秀良
217501	铁电纳米结构中奇异极化拓扑畴的研究新进展 杨文达 陈洪英 陈䶮 田国 高	兴森
217502	电荷媒介的磁电耦合: 从铁电场效应到电荷序铁电体 安明	董帅
217701	面向高温介电储能应用的聚合物基电介质材料研究进展	
		汪宏
217702	钛酸钡基/聚偏氟乙烯复合介质材料的界面改性与储能性能	
	王娇 刘少辉 陈长青 郝好山 翟	
	压电效应—百岁铁电的守护者李飞 张树君	
217704	晶粒尺寸对钙钛矿型压电陶瓷压电性能的影响····································	
017700	·····································	
	高储能密度铁电聚合物纳米复合材料研究进展沈忠慧 江彦达 李宝文	
		梦昊
		元华 •
	, , , , , , , , , , , , , , , , , , , ,	金星
217710		纯刚
	研究论文	
217705	高性能铌酸钾钠基无铅陶瓷的压电和电卡性能	家刚
217801	Landau-Devonshire 理论探究不同类型铁电材料的电卡效应 高荣贞 王静 王俊升 黄	厚兵
	研究快讯	
218801	高压下非铅双钙钛矿 Cs_2TeCl_6 的结构和光学性质 · · · · · · · · · · · · · · · · · · ·	海中
210001		4 1
	综述	
218501	钙钛矿发光二极管光提取性能增强的研究进展	
		国龙
	总论	
210501	永磁同步电动机的簇发振荡分析及协同控制 张绍华 王聪 张	宏立
	二氧化钛亚表面电荷对其表面占缺陷和吸附原子分布的影响 温燥飞	

	核物理学
212801	2020 年 6 月北欧大气中微量 $^{134}\mathrm{Cs}, ^{137}\mathrm{Cs}$ 和 $^{103}\mathrm{Ru}$ 等放射性核素的技术分析
	…王世联 李奇 赵允刚 张新军 樊元庆 王晓明 贾怀茂 陈占营 刘蜀疆 常印忠 石建芳
	原子和分子物理学
213301	¹²⁹ Xe ⁹⁺ 离子入射 Cu 靶表面激发的近红外光谱线和 X 射线谱····································
	张小安 梅策香 张颖 梁昌慧 周贤明 曾利霞 李耀宗 柳钰 向前兰 孟惠 王益军
	电磁学、光学、声学、传热学、经典力学和流体动力学
214101	新型手性电磁超材料非对称传输性能设计分析
214201	基于时谱信号分析的在轨空间目标姿态感知 …
214202	超快光脉冲照射 GaAs 晶体产生的干涉环 · · · · · · · · · · · · · · · · · · ·
214203	Fokas 系统的怪波激发 · · · · · · · · · · · · · · · · · · ·
214401	基于斜驻点模型的剪切层撞击壁面流动及传热特性 方芳 鲍麟 童秉纲
214701	自由流体层与多孔介质层界面的盐指现象的统一域法模拟 张先飞 王玲玲 朱海 曾诚
214702	超声速湍流边界层密度脉动小波分析 张博 何霖 易仕和
214703	高超声速磁流体力学控制霍尔效应影响丁明松 傅杨奥骁 高铁锁 董维中 江涛 刘庆宗
	气体、等离子体和放电物理
215201	电子温度对螺旋波等离子体中电磁模式能量沉积特性的影响 李文秋 赵斌 王刚
215202	用于超声分子束束流特性测试的纹影系统研制及应用
	般娇 肖国梁 陈程远 冯北滨 张轶泼 钟武律
	凝聚物质:结构、力学和热学性质
216101	钛合金高温摩擦着火理论研究
	物理学交叉学科及有关科学技术领域
218101	钛酸锶纳米纤维表面羟基化处理对聚偏氟乙烯复合材料介电性能和储能性能的影响

文章图片的彩色效果详见网刊

218401 X 波段高重频长脉冲高功率多注相对论速调管放大器的设计与实验研究 ······

......刘振帮 黄华 金晓 王腾钫 李士锋



扫码阅读 电子版

ACTA PHYSICA SINICA

Vol. 69, No. 21, November 2020

CONTENTS

	SPECIAL TOPIC—Centennial ferroelectricity: New materials and applications
210101	Preface to the special topic—Centennial ferroelectricity: New materials and applications $Shen\ Yang$
	REVIEW
216801	Construction of novel ferroelectric topological structures and their structural characteristics at sub-angström level
	Wang Yu-Jia Geng Wan-Rong Tang Yun-Long Zhu Yin-Lian Ma Xiu-Liang
217501	Recent progress in exotic polar topological states in ferroelectric nanostructures
017500	Yang Wen-Da Chen Hong-Ying Chen Yan Tian Guo Gao Xing-Sen
217502	Charge-mediated magnetoelectricity: from ferroelectric field effect to charge-ordering
	ferroelectrics
017701	An Ming Dong Shuai
217701	Research progress of polymer based dielectrics for high-temperature capacitor energy storage
017700	Dong Jiu-Feng Deng Xing-Lei Niu Yu-Juan Pan Zi-Zhao Wang Hong Interface modification and energy storage properties of barium titanate-based/polyvinylidene
217702	fluoride composite
	Wang Jiao Liu Shao-Hui Chen Chang-Qing Hao Hao-Shan Zhai Ji-Wei
217703	Piezoelectricity —An important property for ferroelectrics during last 100 years
211100	Li Fei Zhang Shu-Jun Xu Zhuo
217704	Grain size effect on piezoelectric performance in perovskite-based piezoceramics
211101	Liu Yi-Xuan Li Zhao Thong Hao-Cheng Lu Jing-Tong Li Jing-Feng Gong Wen
	Wang Ke
217706	Research progress of ferroelectric polymer nanocomposites with high energy storage density
	Shen Zhong-Hui Jiang Yan-Da Li Bao-Wen Zhang Xin
217707	Research progress of two-dimensional interlayer-sliding ferroelectricity
	Zhong Ting-Ting Wu Meng-Hao
217708	Fabrication and applications of flexible inorganic ferroelectric thin films
	Lan Shun Pan Hao Lin Yuan-Hua
217709	Control of surface structures and functionalities in perovskite-type ferroelectric oxides and
	their potential applications
	Pei Ming-Hui Tian Yu Zhang Jin-Xing
217710	Recent research progress of two-dimensional intrinsic ferroelectrics and their multiferroic
	coupling
	Ye Qian Shen Yang Yuan Ye Zhao Yi-Feng Duan Chun-Gang
	(Continued)

ARTICLE

217705 Piezoelectric and electrocaloric properties of high performance potassium sodium niobate-based lead-free ceramics

Wei Xiao-Wei Tao Hong Zhao Chun-Lin Wu Jia-Gang

217801 Investigation into electrocaloric effect of different types of ferroelectric materials by Landau-Devonshire theory

Gao Rong-Zhen Wang Jing Wang Jun-Sheng Huang Hou-Bing

RAPID COMMUNICATION

218801 Evolutions of structural and optical properties of lead-free double perovskite Cs_2TeCl_6 under high pressure

Yao Pan-Pan Wang Ling-Rui Wang Jia-Xiang Guo Hai-Zhong

REVIEW

218501 Research progress of enhancing perovskite light emitting diodes with light extraction

Chen Jia-Mei Su Hang Li Wan Zhang Li-Lai Suo Xin-Lei Qin Jing Zhu Kun

Li Guo-Long

GENERAL

- 210501 Bursting oscillation analysis and synergetic control of permanent magnet synchronous motor Zhang Shao-Hua Wang Cong Zhang Hong-Li
- 210701 Effects of subsurface charge on surface defect and adsorbate of rutile TiO_2 (110) Wen Huan-Fei Yasuhiro Sugawara Li Yan-Jun

NUCLEAR PHYSICS

212801 Technical analysis of low-concentration airborne $^{134}\mathrm{Cs},\,^{137}\mathrm{Cs},\,^{103}\mathrm{Ru}$ and other radionuclides in Northern Europe in June 2020

Wang Shi-Lian Li Qi Zhao Yun-Gang Zhang Xin-Jun Fan Yuan-Qing Wang Xiao-Ming Jia Huai-Mao Chen Zhan-Ying Liu Shu-Jiang Chang Yin-Zhong Shi Jian-Fang

ATOMIC AND MOLECULAR PHYSICS

213301 ¹²⁹Xe⁹⁺ induced near-infrared light and X-ray emission at Cu surface

Zhang Xiao-An Mei Ce-Xiang Zhang Ying Liang Chang-Hui Zhou Xian-Ming

Zeng Li-Xia Li Yao-Zong Liu Yu Xiang Qian-Lan Meng Hui Wang Yi-Jun

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

- 214101 Analysis and design of new chiral metamaterials with asymmetric transmission characteristics $Qiu\ Ke\text{-}Peng\ Luo\ Yue\ Zhang\ Wei\text{-}Hong$
- 214201 Attitude awareness of on-orbit space object based on analysis of time-series spectral signals Tan Fan-Jiao Su Jin-Yu Hou Qing-Yu Wang Jia-Xuan Wang Yi-Hui
- 214202 Interference rings induced by ultrafast laser pulse in GaAs crystal Shang Ling-Ling Qian Xuan Sun Tian-Jiao Ji Yang
- 214203 Excitation of rogue waves of Fokas system

 Zhang Jie-Fang Jin Mei-Zhen

(Continued)

214401 Heat transfer characteristics of shear layer impinging on wall based on oblique stagnation-point model

Fang Fang Bao Lin Tong Bing-Gang

214701 Numerical study on salt finger at interface between fluid layer and porous layer by single-domain approach

Zhang Xian-Fei Wang Ling-Ling Zhu Hai Zeng Cheng

214702 Wavelet analysis of density fluctuation in supersonic turbulent boundary layer Zhang Bo $\ He\ Lin\ \ Yi\ Shi ext{-}He$

214703 Influence of Hall effect on hypersonic magnetohydrodynamic control

*Ding Ming-Song** Fu Yang-Ao-Xiao** Gao Tie-Suo** Dong Wei-Zhong** Jiang Tao

*Liu Qing-Zong**

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

215201 Effects of electron temperature on energy deposition properties of electromagnetic modes propagating in helicon plasma

Li Wen-Qiu Zhao Bin Wang Gang

215202 Development and applications of schlieren system for measuring characteristics of supersonic molecular beam

Yin Jiao Xiao Guo-Liang Chen Cheng-Yuan Feng Bei-Bin Zhang Yi-Po Zhong Wu-Lü

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

216101 Theoretical study on ignition of titanium alloy under high temperature friction condition Liang Xian-Ye Mi Guang-Bao Li Pei-Jie Huang Xu Cao Chun-Xiao

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

218101 Effects of suface hydroxylated strontium titanate nanofibers on dielectric and energy storage properties of polyvinylidene fluoride composites

 $Wang\ Jiao\ Liu\ Shao-Hui\ Zhou\ Meng\ Hao\ Hao-Shan\ Zhai\ Ji-Wei$

218401 Design and experiment of X-band high-repetition rate high-power multi-beam relativistic klystron amplifier

Liu Zhen-Bang Huang Hua Jin Xiao Wang Teng-Fang Li Shi-Feng

218402 Antenna with adaptively focusing on near-field target

Wang Shen-Yun Zheng Hao-Yu Li Yang

Color figures can be viewed in the online issue.



Online issue