

物 理 学 报

第 70 卷 第 7 期 2021 年 4 月 5 日

目 次

综述

- 076802** 硒化亚铜薄膜热电性能研究进展 … 杨亮亮 秦源浩 魏江涛 宋培帅 张明亮 杨富华 王晓东
078701 基于忆容器件的神经形态计算研究进展 ………………
…………… 任宽 张珂嘉 秦溪子 任焕鑫 朱守辉 杨峰 孙柏 赵勇 张勇

总论

- 070201** 基于时间反演技术的电磁器件端口场与内部场转换方法 ……………… 陈传升 王秉中 王任
070301 类氢原子核质量对电子状态的影响 ……………… 刘兆斌 李凯 曾天海 王锋 宋新兵 邵彬 邹健
070302 原子系综中光学腔增强的 Duan-Lukin-Cirac-Zoller 写过程激发实验 ………………
…………… 袁亮 温亚飞 李雅 刘超 李淑静 徐忠孝 王海
070701 基于径向剪切干涉仪的三维位移测量技术 ……………… 王佳 刘荣明 王佳超 吴慎将
070702 基于 1085 km 实地光纤链路的双波长光纤时间同步研究 ………………
…………… 陈法喜 赵侃 李博 刘博 郭新兴 孔维成 陈国超 郭宝龙 刘涛 张首刚

基本粒子物理学与场

- 071401** 由正负磁单极对相互作用诱导的孤立狄拉克弦 ……………… 焦婧 罗焕波 李禄

核物理学

- 072501** 80.5 MeV/u 碳离子诱发铜靶的放射性剩余产物测量 ………………
…………… 周斌 于全芝 张宏斌 张雪莹 鞠永芹 陈亮 阮锡超

原子和分子物理学

- 073101** 不同周期结构硅锗超晶格导热性能研究 ……………… 刘英光 郝将帅 任国梁 张静文
073102 温稠密物质中不同价态离子分布对 X-射线弹性散射光谱计算的影响 ………………
…………… 金阳 张平 李永军 侯永 曾交龙 袁建民
073201 不同温度压力对浓度反演精度的定量分析 … 王钰豪 刘建国 徐亮 刘文清 宋庆利 金岭 徐寒杨
073701 利用钟跃迁谱线测量超稳光学参考腔的零温漂点 … 李婷 卢晓同 周驰华 尹默娟 王叶兵 常宏

电磁学、光学、声学、传热学、经典力学和流体动力学

- 074201** 相变材料与超表面复合结构太赫兹移相器 ……………… 龙洁 李九生
074202 门控下 InGaAs/InP 单光子探测器用于符合测量的时域滤波特性研究 ………………
…………… 靳亚晴 董瑞芳 权润爱 项晓 刘涛 张首刚
074203 掺 Er 光纤飞秒激光器中电光晶体对激光器参数的影响 ………………
…………… 曹士英 林百科 袁小迪 丁永今 孟飞 方占军
074204 Zeeman 双频激光器频率分裂与纵模间隔变动一致性分析 … 刘维新 唐宁 马龙行 高克凡 孙明哲
074205 Kerr 非线性介质中聚焦像散高斯光束的传输特性 ……………… 胡婧 王欢 季小玲

- 074206 外部光注入的光泵浦自旋垂直腔表面发射激光器中的两个混沌偏振分量对两个复杂形状目标中的多区域精确测距 钟东洲 曾能 杨华 徐喆
- 074207 基于表面等离子体共振的新型超宽带微结构光纤传感器研究 丁子平 廖健飞 曾泽楷
- 074208 大口径氧化磷酸二氢钾晶体离线亚纳秒激光预处理技术 刘志超 许乔 雷向阳 耿锋 王翔峰 张帅 王健 张清华 刘民才
- 074401 基于对偶单元法的三维集成微系统电热耦合分析 曹明鹏 吴晓鹏 管宏山 单光宝 周斌 杨力宏 杨银堂
- 074402 小液滴撞击壁面传热特性数值分析 刘联胜 刘轩臣 贾文琪 田亮 杨华 段润泽
- 074701 T型微通道中液滴半阻塞不对称分裂行为研究 邓梓龙 李鹏宇 张璇 刘向东

气体、等离子体和放电物理

- 075201 氙气中辐射激波的发光特性 赵多 李守先 安建祝 吴勇 吴泽清 李琼 王芳 孟广为
- 075202 THz波在不同角度磁化的非均匀磁化等离子体中的传输特性分析 李郝 杨鑫 张正平
- 075203 环形磁场金属等离子体源冷却流场的数值模拟与优化 陈国华 石科军 储进科 吴昊 周池楼 肖舒
- 075204 2 cm电子回旋共振离子推力器离子源中磁场对等离子体特性与壁面电流影响的数值模拟 夏旭 杨涓 付瑜亮 吴先明 耿海 胡展
- 075205 气压对微束射频容性放电模式调制研究 黄就欢 高飞 王友年
- 075206 大气压非平衡等离子体甲烷干法重整零维数值模拟 钟旺燊 陈野力 钱沐杨 刘三秋 张家良 王德真
- 075207 惯性约束聚变靶丸内杂质气体抽空流洗过程的数值模拟 邹雄 漆小波 张涛先 高章帆 黄卫星

凝聚物质: 结构、力学和热学性质

- 076101 α -Fe中氦泡极限压强的分子动力学模拟 李翔 尹益辉 张元章
- 076801 超疏水表面液滴的振动特性及其与液滴体积的关系 王凯宇 庞祥龙 李晓光
- 076803 基于YOLOv3框架的高分辨电镜图像原子峰位置检测 南虎 麻晓晶 赵海博 汤少杰 刘卫华 王大威 贾春林

凝聚物质: 电子结构、电学、磁学和光学性质

- 077201 晶格匹配InAlN/GaN异质结肖特基接触反向电流的电压与温度依赖关系 闫大为 吴静 闫晓红 李伟然 俞道欣 曹艳荣 顾晓峰
- 077202 $\text{Fe}(\text{NH}_2\text{trz})_3 \cdot (\text{BF}_4)_2$ 掺杂聚芴的有机电致发光器件 徐冲 牛连斌 钱雅翠 文林 熊元强 彭浩南 关云霞
- 077501 垂直各向异性 $\text{Ho}_3\text{Fe}_5\text{O}_{12}$ 薄膜的外延生长与其异质结构的自旋输运 杨萌 白鹤 李刚 朱照照 竺云 苏鉴 蔡建旺

物理学交叉学科及有关科学技术领域

- 078901 基于格兰杰因果网络的中美贸易战对上证行业冲击的研究 赵军产 黄麒安 吴晓群 肖磊
- 078902 基于通信序列熵的复杂网络传输容量 马金龙 张俊峰 张冬雯 张红斌

文章图片的彩色效果详见网刊



扫码阅读
电子版

ACTA PHYSICA SINICA

Vol. 70, No. 7, April 5, 2021

CONTENTS

REVIEW

- 076802 Research progress of Cu_2Se thin film thermoelectric properties
*Yang Liang-Liang Qin Yuan-Hao Wei Jiang-Tao Song Pei-Shuai Zhang Ming-Liang
Yang Fu-Hua Wang Xiao-Dong*
- 078701 Research progress of neuromorphic computation based on memcapacitors
*Ren Kuan Zhang Ke-Jia Qin Xi-Zi Ren Huan-Xin Zhu Shou-Hui Yang Feng Sun Bai
Zhao Yong Zhang Yong*

GENERAL

- 070201 Conversion method between port field and internal field of electromagnetic device based on time-reversal technique
Chen Chuan-Sheng Wang Bing-Zhong Wang Ren
- 070301 Influence of hydrogen-like nucleus mass on electronic state
Liu Zhao-Bin Li Kai Zeng Tian-Hai Wang Feng Song Xin-Bing Shao Bin Zou Jian
- 070302 Optical cavity enhancement experiment of Duan-Lukin-Cirac-Zoller writing excitation process in atomic ensemble
Yuan Liang Wen Ya-Fei Li Ya Liu Chao Li Shu-Jing Xu Zhong-Xiao Wang Hai
- 070701 Measurement of three-dimensional displacements by radial shearing interferometer
Wang Jia Liu Rong-Ming Wang Jia-Chao Wu Shen-Jiang
- 070702 High-precision dual-wavelength time transfer via 1085-km telecommunication fiber link
*Chen Fa-Xi Zhao Kan Li Bo Liu Bo Guo Xin-Xing Kong Wei-Cheng Chen Guo-Chao
Guo Bao-Long Liu Tao Zhang Shou-Gang*

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 071401 Isolated Dirac string induced by interaction between positive and negative monopoles
Jiao Jing Luo Huan-Bo Li Lu

NUCLEAR PHYSICS

- 072501 Measurement of radioactive residual nuclides induced in Cu target by 80.5 MeV/u carbon ions
*Zhou Bin Yu Quan-Zhi Zhang Hong-Bin Zhang Xue-Ying Ju Yong-Qin Chen Liang
Ruan Xi-Chao*

ATOMIC AND MOLECULAR PHYSICS

- 073101 Thermal conductivities of different period Si/Ge superlattices
Liu Ying-Guang Hao Jiang-Shuai Ren Guo-Liang Zhang Jing-Wen
- 073102 Influence of different charge-state ion distribution on elastic X-ray scattering in warm dense matter
Jin Yang Zhang Ping Li Yong-Jun Hou Yong Zeng Jiao-Long Yuan Jian-Min
- 073201 Quantitative analysis of accuracy of concentration inversion under different temperature and pressure
*Wang Yu-Hao Liu Jian-Guo Xu Liang Liu Wen-Qing Song Qing-li Jin Ling
Xu Han-Yang*

(Continued)

- 073701 Zero-crossing temperature of ultra-stable optical reference cavity measured by optical transition spectrum
Li Ting Lu Xiao-Tong Zhou Chi-Hua Yin Mo-Juan Wang Ye-Bing Chang Hong

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

- 074201 Terahertz phase shifter based on phase change material-metasurface composite structure
Long Jie Li Jiu-Sheng
- 074202 Temporal filtering characteristics of gated InGaAs/InP single-photon detectors for coincidence measurement
Jin Ya-Qing Dong Rui-Fang Quan Run-Ai Xiang Xiao Liu Tao Zhang Shou-Gang
- 074203 Influence of electro-optic modulator on Er-doped fiber femtosecond laser
Cao Shi-Ying Lin Bai-Ke Yuan Xiao-Di Ding Yong-Jin Meng Fei Fang Zhan-Jun
- 074204 Consistency of splitting frequency difference with longitudinal modes spacing variation in Zeeman dual-frequency laser
Liu Wei-Xin Tang Ning Ma Long-Xing Gao Ke-Fan Sun Ming-Zhe
- 074205 Propagation characteristics of focused astigmatic Gaussian beams in Kerr nonlinear media
Hu Jing Wang Huan Ji Xiao-Ling
- 074206 Precise ranging for the multi regions of two complex-shape targets by using two chaotic polarization components in the optically pumped spin vertical cavity surface emitting laser with optical injection
Zhong Dong-Zhou Zeng Neng Yang Hua Xu Zhe
- 074207 A new type of ultra-broadband microstructured fiber sensor based on surface plasmon resonance
Ding Zi-Ping Liao Jian-Fei Zeng Ze-Kai
- 074208 Off-line sub-nanosecond laser conditioning on large aperture deuterated potassium dihydrogen phosphate crystal
Liu Zhi-Chao Xu Qiao Lei Xiang-Yang Geng Feng Wang Xiang-Feng Zhang Shuai Wang Jian Zhang Qing-Hua Liu Min-Cai
- 074401 Electrothermal coupling analysis of three-dimensional integrated microsystem based on dual cell method
Cao Ming-Peng Wu Xiao-Peng Guan Hong-Shan Shan Guang-Bao Zhou Bin Yang Li-Hong Yang Yin-Tang
- 074402 Numerical analysis of heat transfer characteristics of small droplets impacting on wall
Liu Lian-Sheng Liu Xuan-Chen Jia Wen-Qi Tian Liang Yang Hua Duan Run-Ze
- 074701 Semi-obstructed splitting behaviors of droplet in an asymmetric microfluidic T-junction
Deng Zi-Long Li Peng-Yu Zhang Xuan Liu Xiang-Dong

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 075201 Radiation properties of radiative shock in xenon
Zhao Duo Li Shou-Xian An Jian-Zhu Wu Yong Wu Ze-Qing Li Qiong Wang Fang Meng Guang-Wei
- 075202 Analysis of transmission characteristics of THz waves magnetized at different angles in non-uniform magnetized plasma
Li Hao Yang Xin Zhang Zheng-Ping
- 075203 Numerical simulation and optimization of cooling flow field of cylindrical cathode with annular magnetic field
Chen Guo-Hua Shi Ke-Jun Chu Jin-Ke Wu Hao Zhou Chi-Lou Xiao Shu
- 075204 Numerical simulation of influence of magnetic field on plasma characteristics and surface current of ion source of 2-cm electron cyclotron resonance ion thruster
Xia Xu Yang Juan Fu Yu-Liang Wu Xian-Ming Geng Hai Hu Zhan

(Continued)

- 075205 Effect of pressure on discharge mode transition in radio-frequency capacitively coupled micro-beam plasmas
Huang Jiu-Huan Gao Fei Wang You-Nian
- 075206 Zero-dimensional numerical simulation of dry reforming of methane in atmospheric pressure non-equilibrium plasma
Zhong Wang-Shen Chen Ye-Li Qian Mu-Yang Liu San-Qiu Zhang Jia-Liang Wang De-Zhen
- 075207 Numerical simulation of filling and evacuating process of impurity gas in target capsule of inertial confinement fusion
Zou Xiong Qi Xiao-Bo Zhang Tao-Xian Gao Zhang-Fan Huang Wei-Xing

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 076101 Molecular dynamics simulation of helium bubble ultimate pressure in α -Fe
Li Xiang Yin Yi-Hui Zhang Yuan-Zhang
- 076801 Oscillation properties of water droplets on a superhydrophobic surface and their correlations with droplet volume
Wang Kai-Yu Pang Xiang-Long Li Xiao-Guang
- 076803 Detection of intensity peaks in high-resolution transmission electron microscopy image based on YOLOv3
Nan Hu Ma Xiao-Jing Zhao Hai-Bo Tang Shao-Jie Liu Wei-Hua Wang Da-Wei Jia Chun-Lin

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

- 077201 Voltage and temperature dependence of reverse leakage current of lattice-matched InAlN/GaN heterostructure Schottky contact
Yan Da-Wei Wu Jing Yan Xiao-Hong Li Wei-Ran Yu Dao-Xin Cao Yan-Rong Gu Xiao-Feng
- 077202 Research on $\text{Fe}(\text{NH}_2\text{trz})_3 \cdot (\text{BF}_4)_2$ doped polyfluorene organic light-emitting devices
Xu Chong Niu Lian-Bin Qian Ya-Cui Wen Lin Xiong Yuan-Qiang Peng Hao-Nan Guan Yun-Xia
- 077501 Epitaxial growth of $\text{Ho}_3\text{Fe}_5\text{O}_{12}$ films with perpendicular magnetic anisotropy and spin transport properties in $\text{Ho}_3\text{Fe}_5\text{O}_{12}/\text{Pt}$ heterostructures
Yang Meng Bai He Li Gang Zhu Zhao-Zhao Zhu Yun Su Jian Cai Jian-Wang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 078901 The impact of trade war on Shanghai stock exchange industry based on Granger causality network
Zhao Jun-Chan Huang Qi-An Wu Xiao-Qun Xiao Lei
- 078902 Quantifying complex network traffic capacity based on communicability sequence entropy
Ma Jin-Long Zhang Jun-Feng Zhang Dong-Wen Zhang Hong-Bin

Color figures can be viewed in the online issue.



Online issue