

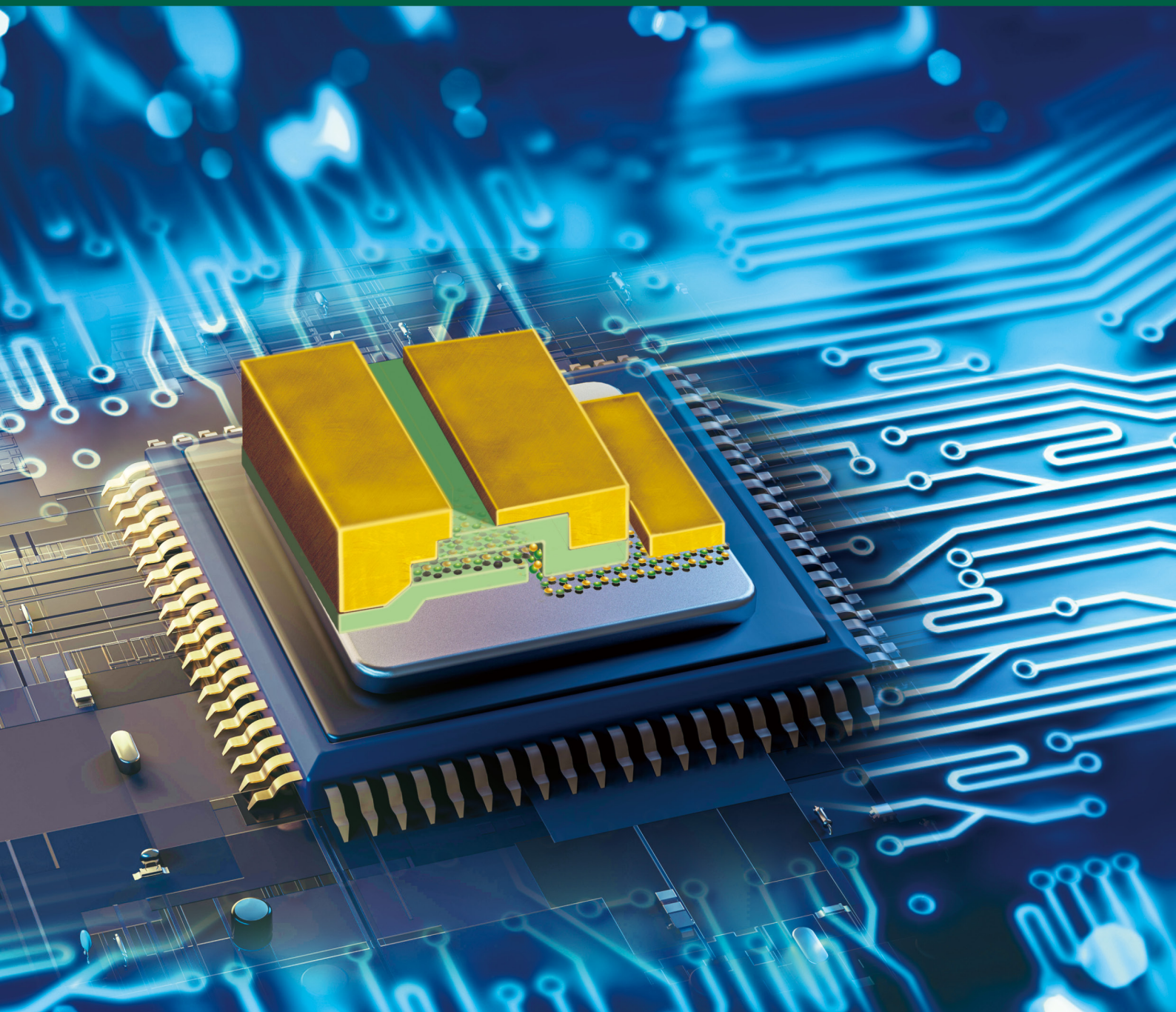
物理学报

Acta Physica Sinica

21

2022 Vol.71

ISSN 1000-3290



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

物 理 学 报

第 71 卷 第 21 期 2022 年 11 月 5 日

目 次

专题: 面向类脑计算的物理电子学

综述

- 210702 基于 3D-NAND 的神经形态计算 陈阳洋 何毓辉 缪向水 杨道虹
218504 基于二维层状材料的神经形态器件研究进展 李策 杨栋梁 孙林锋

综述

- 218101 稀土含氧氢化物光致变色薄膜研究现状 李明 金平实 曹逊

总论

- 210201 SiO_2 /聚四氟乙烯复合介质材料热性能和介电性能的数值模拟 刘曰利 赵思杰 陈文 周静
210301 自旋-轨道耦合系统的电子涡旋 周永香 薛迅
210302 可调自旋-轨道耦合玻色-爱因斯坦凝聚体的隧穿动力学
..... 马赞娥 乔鑫 高瑞 梁俊成 张爱霞 薛具奎
210303 一种与开放系统初态无关的非马尔科夫度量 贺志 蒋登魁 李艳
210401 克尔度规引力场对费米子的量子散射 郭家明 薛迅
210701 D 型光纤与微管耦合的微流控折射率传感器 张伟 万静 蒙列 罗曜伟 郭明瑞

基本粒子物理学与场

- 211101 强子夸克相变表面张力解析求解 周淑英 沈婉萍 毛鸿

核物理学

- 212901 18 MeV 自引出回旋加速器关键技术 张罡 杨国君 何小中 杜洋 石金水 李小安

原子和分子物理学

- 213101 AsH^+ 离子的电子结构和跃迁性质 侯秋宇 关皓益 黄雨露 陈世林 杨明 万明杰
213201 超重元素 $\text{Og}(Z = 118)$ 及其同主族元素的电离能和价电子轨道束缚能
..... 张天成 潘高远 俞友军 董晨钟 丁晓彬

电磁学、光学、声学、传热学、经典力学和流体动力学

- 214201 分孔径离轴同时偏振超分辨率成像光学系统像差校正 孙昇 王超 史浩东 付强 李英超
214202 基于复数主从光学相干层析成像相位信息的离散界面快速定位方法
..... 钱黄河 王迪 韩涛 丁志华
214203 基于特征谱线与约束拟合相位的绝对波数标定方法 王迪 韩涛 钱黄河 刘智毅 丁志华
214204 基于双路光电反馈下光注入半导体激光器的高性能线性调频信号产生
..... 周沛 张仁恒 朱尖 李念强
214205 三阶非线性效应对边界限制的自聚焦振荡型响应函数系统中二次孤子的影响
..... 陈娟 胡巍 陆大全
214206 光电倍增管输出电子流脉冲堆叠对光子计数法测距的影响 向雨琰 李松 马跃
214301 一种具有动态磁负刚度薄膜声学超材料的低频隔声特性 胥强荣 朱洋 林康 沈承 卢天健
214302 西太平洋远距离声传播特性 毕思昭 彭朝晖 王光旭 谢志敏 张灵珊

- 214701 Janus 颗粒撞击气泡的行为特征 赵昶 纪献兵 杨聿昊 孟宇航 徐进良 彭家略
 214702 高超声速湍流流动磁流体动力学控制机理 罗仕超 吴里银 常雨
 214703 汇聚激波诱导具有正弦扰动双层重气柱界面的演化机理 党子涵 郑纯 张焕好 陈志华

气体、等离子体和放电物理

- 215201 长短脉冲联合驱动双层结构靶优化伽马射线的产生
 熊俊 安红海 王琛 张振驰 矫金龙 雷安乐 王瑞荣 胡广月 王伟 孙今人

凝聚物质: 结构、力学和热学性质

- 216201 聚甲基丙烯酸甲酯的冲击破碎扩散特性 苗春贺 袁良柱 陆建华 王鹏飞 徐松林
 216801 Ru(0001) 上的 9,9'-二亚咕吨分子吸附行为和石墨烯摩尔超结构
 黄德饶 宋俊杰 何丕模 黄凯凯 张寒洁

凝聚物质: 电子结构、电学、磁学和光学性质

- 217201 纯红荧烯器件中极化子对的系间窜越与高能三重态激子的反向系间窜越过程“消失”的原因
 王辉耀 宁亚茹 吴凤娇 赵茜 陈敬 朱洪强 魏福贤 吴雨廷 熊祖洪
 217301 外电场和双轴应变对 MoSH/WSi₂N₄ 肖特基结势垒的调控 ... 梁前 钱国林 罗祥燕 梁永超 谢泉
 217302 ReSe₂/WSe₂ 记忆晶体管的光电调控和阻变特性 ... 余雪玲 陈凤翔 相韬 邓文 刘嘉宁 汪礼胜
 217401 频率可切换太赫兹涡旋波束产生器 仲敏 李九生
 217501 不同厚度 Cr 中间层对 Gd/FeCo 薄膜磁电阻效应转变的影响
 张艺玮 宋恒博 李小燕 孙丽 刘晓莹 寇朝霞 张栋 费红阳 赵志斌 翟亚
 217701 PNZST:AlN 复合陶瓷局域应力场增强热释电性能机理 ... 李玲 潘天择 马家骏 张善涛 汪尧进
 217801 锂掺杂提高硫氰酸亚铜的电学特性及在钙钛矿太阳能电池中的应用
 韩梅斗雪 王雅 王荣波 赵均陶 任慧志 侯国付 赵颖 张晓丹 丁毅

物理学交叉学科及有关科学技术领域

- 218102 原子级控制的约瑟夫森结中 Al₂O₃ 势垒层制备工艺 李中祥 王淑亚 黄自强 王晨 穆清
 218501 多孔 GaN/CuZnS 异质结窄带近紫外光电探测器 郭越 孙一鸣 宋伟东
 218502 垂直短沟道二硫化钨场效应晶体管 田金朋 王硕培 时东霞 张广宇
 218503 Fe 原子吸附的锑烯/WS₂ 异质结的磁电子性质及调控效应 何鑫 李鑫焱 李景辉 张振华
 218701 基于多孔金膜的太赫兹导模共振生化传感特性仿真
 杨泽浩 刘紫威 杨博 张成龙 蔡宸 祁志美

地球物理学、天文学和天体物理学

- 219401 等离子体性质对磁泡的影响 彭国良 张俊杰 王仲琦 任泽平 谢海燕 杜太焦

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. 21, November 5, 2022

CONTENTS

SPECIAL TOPIC—Physical electronics for brain-inspired computing

REVIEW

- 210702 3D-NAND flash memory based neuromorphic computing
Chen Yang-Yang He Yu-Hui Miao Xiang-Shui Yang Dao-Hong
- 218504 Research progress of neuromorphic devices based on two-dimensional layered materials
Li Ce Yang Dong-Liang Sun Lin-Feng

REVIEW

- 218101 Current research status of rare earth oxygenated hydride photochromic films
Li Ming Jin Ping-Shi Cao Xun

GENERAL

- 210201 Numerical simulation of thermal and dielectric properties for SiO₂/polytetrafluoroethylene dielectric composite
Liu Yue-Li Zhao Si-Jie Chen Wen Zhou Jing
- 210301 Electron vortices in spin-orbit coupling system
Zhou Yong-Xiang Xue Xun
- 210302 Tunneling dynamics of tunable spin-orbit coupled Bose-Einstein condensates
Ma Yun-E Qiao Xin Gao Rui Liang Jun-Cheng Zhang Ai-Xia Xue Ju-Kui
- 210303 Non-Markovian measure independent of initial states of open systems
He Zhi Jiang Deng-Kui Li Yan
- 210401 Quantum scattering of fermion by gravitational field with Kerr metric
Guo Jia-Ming Xue Xun
- 210701 Microfluidic refractive index sensor with D-shape fiber and microtube coupling
Zhang Wei Wan Jing Meng Lie Luo Yao-Wei Guo Ming-Rui

THE PHYSICS OF ELEMENTARY PARTICLES AND FIELDS

- 211101 Analytical solution of surface tension of quark-hadron phase transition
Zhou Shu-Ying Shen Wan-Ping Mao Hong

NUCLEAR PHYSICS

- 212901 Key technologies of 18 MeV self-extraction cyclotron
Zhang Gang Yang Guo-Jun He Xiao-Zhong Du Yang Shi Jin-Shui Li Xiao-An

ATOMIC AND MOLECULAR PHYSICS

- 213101 Electronic structures and transition properties of AsH⁺ cation
Hou Qiu-Yu Guan Hao-Yi Huang Yu-Lu Chen Shi-Lin Yang Ming Wan Ming-Jie
- 213201 Ionization energy and valence electron orbital binding energy of superheavy element Og($Z = 118$) and its homologs
Zhang Tian-Cheng Pan Gao-Yuan Yu You-Jun Dong Chen-Zhong Ding Xiao-Bin

(Continued)

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

- 214201 Aberration correction of aperture-divided off-axis simultaneous polarization super-resolution imaging optical system
Sun Sheng Wang Chao Shi Hao-Dong Fu Qiang Li Ying-Chao
- 214202 A method of fast locating discrete interface based on phase information of complex master-slave optical coherence tomography
Qian Huang-He Wang Di Han Tao Ding Zhi-Hua
- 214203 An absolute wavenumber calibration method based on characteristic spectral line and constrained fitting phase
Wang Di Han Tao Qian Huang-He Liu Zhi-Yi Ding Zhi-Hua
- 214204 High-performance linear frequency-modulated signal generation based on optically injected semiconductor laser with dual-loop optoelectronic feedback
Zhou Pei Zhang Ren-Heng Zhu Jian Li Nian-Qiang
- 214205 Influence of cubic nonlinearity effect on quadratic solitons in boundary-constrained self-focusing oscillatory response function system
Chen Juan Hu Wei Lu Da-Quan
- 214206 Effect of pile-up of electron flow pulse from photomultiplier tube on ranging by photon counting
Xiang Yu-Yan Li Song Ma Yue
- 214301 Low-frequency sound insulation performance of novel membrane acoustic metamaterial with dynamic negative stiffness
Xu Qiang-Rong Zhu Yang Lin Kang Shen Cheng Lu Tian-Jian
- 214302 Characteristics of long-range sound propagation in western Pacific
Bi Si-Zhao Peng Zhao-Hui Wang Guang-Xu Xie Zhi-Min Zhang Ling-Shan
- 214701 Behavior characteristics of Janus particles impacting bubbles
Zhao Chang Ji Xian-Bing Yang Yu-Hao Meng Yu-Hang Xu Jin-Liang Peng Jia-Lue
- 214702 Mechanism analysis of magnetohydrodynamic control in hypersonic turbulent flow
Luo Shi-Chao Wu Li-Yin Chang Yu
- 214703 Evolution mechanism of double-layer heavy gas column interface with sinusoidal disturbance induced by convergent shock wave
Dang Zi-Han Zheng Chun Zhang Huan-Hao Chen Zhi-Hua

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 215201 Gamma-ray generation optimized by long and short pulses jointly driving double-layer target
Xiong Jun An Hong-Hai Wang Chen Zhang Zhen-Chi Jiao Jin-Long Lei An-Le Wang Rui-Rong Hu Guang-Yue Wang Wei Sun Jin-Ren

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 216201 Deformation evolution and diffusion characteristics of polymethyl methacrylate under impact loading
Miao Chun-He Yuan Liang-Zhu Lu Jian-Hua Wang Peng-Fei Xu Song-Lin
- 216801 Adsorption behavior of 9,9'-Dixanthylidene and moiré superstructure on Ru(0001)
Huang De-Rao Song Jun-Jie He Pi-Mo Huang Kai-Kai Zhang Han-Jie

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

- 217201 Reasons for “disappearance” phenomenon of both intersystem crossing of polaron-pair states and reverse intersystem crossing of high-lying triplet excitons in pure Rubrene-based OLEDs
Wang Hui-Yao Ning Ya-Ru Wu Feng-Jiao Zhao Xi Chen Jing Zhu Hong-Qiang Wei Fu-Xian Wu Yu-Ting Xiong Zu-Hong

(Continued)

- 217301 Modulation of MoSH/WSi₂N₄ Schottky-junction barrier by external electric field and biaxial strain
Liang Qian Qian Guo-Lin Luo Xiang-Yan Liang Yong-Chao Xie Quan
- 217302 Photoelectric modulation and resistive switching characteristic of ReSe₂/WSe₂ memtransistor
Yu Xue-Ling Chen Feng-Xiang Xiang Tao Deng Wen Liu Jia-Ning Wang Li-Sheng
- 217401 Switchable frequency terahertz vortex beam generator
Zhong Min Li Jiu-Sheng
- 217501 Influence of Cr interlayer with different thickness on transition of magnetoresistance effect of Gd/FeCo thin films
Zhang Yi-Wei Song Heng-Bo Li Xiao-Yan Sun Li Liu Xiao-Ying Kou Zhao-Xia Zhang Dong Fei Hong-Yang Zhao Zhi-Bin Zhai Ya
- 217701 Mechanism of local stress field enhanced pyroelectric performance of PNZST:AlN composite ceramics
Li Ling Pan Tian-Ze Ma Jia-Jun Zhang Shan-Tao Wang Yao-Jin
- 217801 Improved electrical properties of cuprous thiocyanate by lithium doping and its application in perovskite solar cells
Han Mei-Dou-Xue Wang Ya Wang Rong-Bo Zhao Jun-Tao Ren Hui-Zhi Hou Guo-Fu Zhao Ying Zhang Xiao-Dan Ding Yi

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 218102 Preparation of Al₂O₃ tunnel barrier layer in atome-level controlled Josephson junction
Li Zhong-Xiang Wang Shu-Ya Huang Zi-Qiang Wang Chen Mu Qing
- 218501 Narrowband near-ultraviolet photodetector fabricated from porous GaN/CuZnS heterojunction
Guo Yue Sun Yi-Ming Song Wei-Dong
- 218502 Vertical short-channel MoS₂ field-effect transistors
Tian Jin-Peng Wang Shuo-Pei Shi Dong-Xia Zhang Guang-Yu
- 218503 Magneto-electronic properties and manipulation effects of Fe-adsorbed Sb/WS₂ heterostructure
He Xin Li Xin-Yan Li Jing-Hui Zhang Zhen-Hua
- 218701 Performance simulation of terahertz waveguide resonance biochemical sensor based on nanoporous gold films
Yang Ze-Hao Liu Zi-Wei Yang Bo Zhang Cheng-Long Cai Chen Qi Zhi-Mei

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 219401 Effect of plasma properties on magnetic bubbles
Peng Guo-Liang Zhang Jun-Jie Wang Zhong-Qi Ren Ze-Ping Xie Hai-Yan Du Tai-Jiao

Color figures can be viewed in the online issue.



Online issue