# Chinese Physics B

Volume 33 Number 3 March 2024

# Contents

TOPICAL REVIEW — Post-Moore era: Materials and device physics

030702 Advances in neuromorphic computing: Expanding horizons for AI development through novel artificial neurons and in-sensor computing

Yubo Yang, Jizhe Zhao, Yinjie Liu, Xiayang Hua, Tianrui Wang, Jiyuan Zheng, Zhibiao Hao, Bing Xiong, Changzheng Sun, Yanjun Han, Jian Wang, Hongtao Li, Lai Wang and Yi Luo

TOPICAL REVIEW — States and new effects in nonequilibrium

038703 Ultrafast photoemission electron microscopy: A multidimensional probe of nonequilibrium physics

Yanan Dai

SPECIAL TOPIC — States and new effects in nonequilibrium

036402 Unveiling the early stage evolution of local atomic structures in the crystallization process of a metallic glass

Lin Ma, Xiao-Dong Yang, Feng Yang, Xin-Jia Zhou and Zhen-Wei Wu

037802 Ultrafast magneto-optical dynamics in nickel (111) single crystal studied by the integration of ultrafast reflectivity and polarimetry probes

Hao Kuang, Junxiao Yu, Jie Chen, H. E. Elsayed-Ali, Runze Li and Peter M. Rentzepis

#### INSTRUMENTATION AND MEASUREMENT

030601 A Yb optical clock with a lattice power enhancement cavity

Chunyun Wang, Yuan Yao, Haosen Shi, Hongfu Yu, Longsheng Ma and Yanyi Jiang

# COMPUTATIONAL PROGRAMS FOR PHYSICS

037509 Analysis of pseudo-random number generators in QMC-SSE method

Dong-Xu Liu, Wei Xu and Xue-Feng Zhang

#### **REVIEW**

030701 Recent advances in protein conformation sampling by combining machine learning with molecular simulation

Yiming Tang, Zhongyuan Yang, Yifei Yao, Yun Zhou, Yuan Tan, Zichao Wang, Tong Pan, Rui Xiong, Junli Sun and Guanghong Wei

(Continued on the Bookbinding Inside Back Cover)

#### RAPID COMMUNICATION

030301 Enhanced measurement precision with continuous interrogation during dynamical decoupling

Jun Zhang, Peng Du, Lei Jing, Peng Xu, Li You and Wenxian Zhang

- 030302 One-step quantum dialogue
  - Peng-Hui Zhu, Wei Zhong, Ming-Ming Du, Xi-Yun Li, Lan Zhou and Yu-Bo Sheng
- 030602 Measuring small longitudinal phase shifts via weak measurement amplification
  Kai Xu, Xiao-Min Hu, Meng-Jun Hu, Ning-Ning Wang, Chao Zhang, Yun-Feng Huang, Bi-Heng Liu,
  Chuan-Feng Li, Guang-Can Guo and Yong-Sheng Zhang
- 030703 Image segmentation of exfoliated two-dimensional materials by generative adversarial network-based data augmentation

Xiaoyu Cheng, Chenxue Xie, Yulun Liu, Ruixue Bai, Nanhai Xiao, Yanbo Ren, Xilin Zhang, Hui Ma and Chongyun Jiang

- 036401 Effect of overheating-induced minor addition on Zr-based metallic glasses
  Fu Yang, Zhenxing Bo, Yao Huang, Yutian Wang, Boyang Sun, Zhen Lu, Baoan Sun, Yanhui Liu,
  Weihua Wang and Mingxiang Pan
- 037501 Creation and annihilation of artificial magnetic skyrmions with the electric field Jun Cheng, Liang Sun, Yike Zhang, Tongzhou Ji, Rongxing Cao, Bingfeng Miao, Yonggang Zhao and Haifeng Ding
- 037507 Coercivity mechanism of La–Nd–Fe–B films with Y spacer layer

  Jun Ma, Xiao-Tian Zhao, Wei Liu, Yang Li, Long Liu, Xin-Guo Zhao and Zhi-Dong Zhang
- 038502 Nanoscale cathodoluminescence spectroscopy probing the nitride quantum wells in an electron microscope

Zhetong Liu, Bingyao Liu, Dongdong Liang, Xiaomei Li, Xiaomin Li, Li Chen, Rui Zhu, Jun Xu, Tongbo Wei, Xuedong Bai and Peng Gao

### **GENERAL**

- 030201 Decompositions of the Kadomtsev–Petviashvili equation and their symmetry reductions
  Zitong Chen, Man Jia, Xiazhi Hao and Senyue Lou
- 030202 Adaptive interaction driven by the learning effect in the spatial prisoner's dilemma

  Jiaqi Li, Jianlei Zhang and Qun Liu
- 030203 Discreet investors exert greater influence on cooperation in the public goods game Hong-Wei Kang, Zhan-Yao Jin, Ming-Yuan Li, Mie Wang, Xing-Ping Sun, Yong Shen and Qing-Yi Chen

030204 Quintessence anisotropic stellar models in quadratic and Born-Infeld modified teleparallel Rastall gravity

Allah Ditta, Tiecheng Xia, Irfan Mahmood and Asif Mahmood

030205 Impact of different interaction behavior on epidemic spreading in time-dependent social networks

Shuai Huang, Jie Chen, Meng-Yu Li, Yuan-Hao Xu and Mao-Bin Hu

030303 Real eigenvalues determined by recursion of eigenstates

Tong Liu and Youguo Wang

Long-Quan Lai and Zhao Li

- 030304 Dilation, discrimination and Uhlmann's theorem of link products of quantum channels

  Qiang Lei, Liuheng Cao, Asutosh Kumar and Junde Wu
- 030305 Complementary monogamy and polygamy properties among multipartite systems

  Tao Li, Jing-Yi Zhou, Qi Sun, Zhi-Xiang Jin, Deng-Feng Liang and Ting Luo
- 030306 Does the Hartman effect exist in triangular barriers

  Qing-Ling Li, Shuang Zheng and Zhi Xiao
- 030307 Parameter estimation in n-dimensional massless scalar field Ying Yang and Jiliang Jing
- 030308 Effects of drive imbalance on the particle emission from a Bose–Einstein condensate in a one-dimensional lattice
- 030309 A new quantum key distribution resource allocation and routing optimization scheme
  Lin Bi, Xiaotong Yuan, Weijie Wu and Shengxi Lin
- 030310 Quantum geometric tensor and the topological characterization of the extended Su–Schrieffer–Heeger model

Xiang-Long Zeng, Wen-Xi Lai, Yi-Wen Wei and Yu-Quan Ma

030501 A lightweight symmetric image encryption cryptosystem in wavelet domain based on an improved sine map

Baichi Chen, Linqing Huang, Shuting Cai, Xiaoming Xiong and Hui Zhang

030502 Dual-wavelength pumped latticed Fermi–Pasta–Ulam recurrences in nonlinear Schrödinger equation

Qian Zhang, Xiankun Yao and Heng Dong

- 030503 A novel variable-order fractional chaotic map and its dynamics
  Zhouqing Tang, Shaobo He, Huihai Wang, Kehui Sun, Zhao Yao and Xianming Wu
- 030504 Effects of connected automated vehicle on stability and energy consumption of heterogeneous traffic flow system

Jin Shen, Jian-Dong Zhao, Hua-Qing Liu, Rui Jiang and Zhi-Xin Yu

030505 Coexistence behavior of asymmetric attractors in hyperbolic-type memristive Hopfield neural network and its application in image encryption

Xiaoxia Li, Qianqian He, Tianyi Yu, Zhuang Cai and Guizhi Xu

030506 Parametric instability in the pure-quartic nonlinear Schrödinger equation

Yun-Hong Zhang and Chong Liu

#### ATOMIC AND MOLECULAR PHYSICS

033101 Microscopic mechanism of plasmon-mediated photocatalytic  $H_2$  splitting on Ag–Au alloy chain

Yuhui Song, Yirui Lu, Axin Guo, Yifei Cao, Jinping Li, Zhengkun Fu, Lei Yan and Zhenglong Zhang

033201 Core level excitation spectra of La and Mn ions in LaMnO<sub>3</sub>

Fujian Li, Xinlu Cheng and Hong Zhang

033202 Theoretical investigations of population trapping phenomena in atomic four-color, threestep photoionization scheme

Xiao-Yong Lu and Ya-Peng Sun

033401 Theoretical investigation of electron-impact ionization of W<sup>8+</sup> ion

Shiping Zhang, Fangjun Zhang, Denghong Zhang, Xiaobin Ding, Jun Jiang, Luyou Xie, Yulong Ma, Maijuan Li, Marek Sikorski and Chenzhong Dong

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

034101 On-chip ultrafast stackable dielectric laser positron accelerator

Bin Sun, Yangfan He, Chenhao Pan, Sijie Fan, Du Wang, Shaoyi Wang and Zongqing Zhao

034201 Singular optical propagation properties of two types of one-dimensional anti- $\mathcal{PT}$ symmetric periodic ring optical waveguide networks

Yanglong Fan, Xiangbo Yang, Huada Lian, Runkai Chen, Pengbo Zhu, Dongmei Deng, Hongzhan Liu and Zhongchao Wei

034202 Simultaneous guidance of electromagnetic and elastic waves via glide symmetry phoxonic crystal waveguides

Lin-Lin Lei, Ling-Juan He, Qing-Hua Liao, Wen-Xing Liu and Tian-Bao Yu

034203 A polarization sensitive interferometer: Delta interferometer

Chao-Qi Wei, Jian-Bin Liu, Yi-Fei Dong, Yu-Nong Sun, Yu Zhou, Huai-Bin Zheng, Yan-Yan Liu, Xiu-Sheng Yan, Fu-Li Li and Zhuo Xu

034204 Efficient single-pixel imaging encrypted transmission based on 3D Arnold transformation Zhen-Yu Liang, Chao-Jin Wang, Yang-Yang Wang, Hao-Qi Gao, Dong-Tao Zhu, Hao-Li Xu and Xing Yang

- 034205 Diffraction deep neural network-based classification for vector vortex beams Yixiang Peng, Bing Chen, Le Wang and Shengmei Zhao
- 034206 Enhancing the Goos-Hänchen shift based on quasi-bound states in the continuum through material asymmetric dielectric compound gratings

  Xiaowei Jiang, Bin Fang and Chunlian Zhan
- 034207 Generation of orbital angular momentum hologram using a modified U-net Zhi-Gang Zheng, Fei-Fei Han, Le Wang and Sheng-Mei Zhao
- 034208 Engineering the spectra of photon triplets generated from micro/nanofiber

  Chuan Qu, Dongqin Guo, Xiaoxiao Li, Zhenqi Liu, Yi Zhao, Shenghai Zhang and Zhengtong Wei
- 034209 Versatile and controlled quantum teleportation network
  Yao-Yao Zhou, Peng-Xian Mei, Yan-Hong Liu, Liang Wu, Yan-Xiang Li, Zhi-Hui Yan and Xiao-Jun
  Jia
- 034210 On the generation of high-quality Nyquist pulses in mode-locked fiber lasers
  Yuxuan Ren, Jinman Ge, Xiaojun Li, Junsong Peng and Heping Zeng
- 034211 Estimating the yield stress of soft materials via laser-induced breakdown spectroscopy
  Shuhang Gong, Yaju Li, Dongbin Qian, Jinrui Ye, Kou Zhao, Qiang Zeng, Liangwen Chen, Shaofeng
  Zhang, Lei Yang and Xinwen Ma
- 034212 Tunable spectral continuous shift of high-order harmonic generation in atoms by a plasmon-assisted shaping pulse
  Yuan Wang, Yulong Li, Yue Qiao, Na Gao, Fu-Ming Guo, Zhou Chen, Lan-Hai He, Yu-Jun Yang, Xi Zhao and Jun Wang
- 034213 Controllable optical bistability in a Fabry–Pérot cavity with a nonlinear three-dimensional Dirac semimetal

  Hong-Xia Yuan, Jia-Xue Li, Qi-Jun Ma, Hai-Shan Tian, Yun-Yang Ye, Wen-Xin Luo, Xing-Hua Wu

and Le-Yong Jiang

- 034214 Decoupling of temporal/spatial broadening effects in Doppler wind LiDAR by 2D spectral analysis
  - Zhen Liu, Yun-Peng Zhang, Xiao-Peng Zhu, Ji-Qiao Liu, De-Cang Bi and Wei-Biao Chen
- 034215 High-efficiency ultra-fast all-optical photonic crystal diode based on the lateral-coupled nonlinear elliptical defect

  Daxing Li, Kaizhu Liu, Chunlong Yu, Kuo Zhang, Yueqin Liu and Shuai Feng
- 034301 High-order Bragg forward scattering and frequency shift of low-frequency underwater acoustic field by moving rough sea surface

  Ya-Xiao Mo, Chao-Jin Zhang, Li-Cheng Lu, Qi-Hang Sun and Li Ma

034701 Wave nature of Rosensweig instability

Liu Li, Decai Li, Zhiqiang Qi, Lu Wang and Zhili Zhang

### PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

035201 Wave field structure and power coupling features of blue-core helicon plasma driven by various antenna geometries and frequencies

Chao Wang, Jia Liu, Lei Chang, Ling-Feng Lu, Shi-Jie Zhang and Fan-Tao Zhou

035202 Three-dimensional magnetic reconnection in complex multiple X-point configurations in an ancient solar-lunar terrestrial system

Xiang-Lei He, Ao-Hua Mao, Meng-Meng Sun, Ji-Tong Zou and Xiao-Gang Wang

035203 Hollow cathode effect in radio frequency hollow electrode discharge in argon Liu-Liang He, Feng He and Ji-Ting Ouyang

035204 Numerical studies for plasmas of a linear plasma device HIT-PSI with geometry modified SOLPS-ITER

Min Wang, Qiuyue Nie, Tao Huang, Xiaogang Wang and Yanjie Zhang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 036101 Residual stress modeling of mitigated fused silica damage sites with CO<sub>2</sub> laser annealing Chuanchao Zhang, Wei Liao, Lijuan Zhang, Xiaolong Jiang, Zhenhua Fang and Xiaodong Jiang
- 036102 Photostability of colloidal single photon emitter in near-infrared regime at room temperature

Si-Yue Jin and Xing-Sheng Xu

- 036103 Electronic effects on radiation damage in  $\alpha$ -iron: A molecular dynamics study Lin Jiang, Min Li, Bao-Qin Fu, Jie-Chao Cui and Qing Hou
- 036104 Molecular dynamics study of primary radiation damage in TiVTa concentrated solid-solution alloy

Yong-Peng Zhao, Yan-Kun Dou, Xin-Fu He, Han Cao, Lin-Feng Wang, Hui-Qiu Deng and Wen Yang

036403 Comparative study on phase transition behaviors of fractional molecular field theory and random-site Ising model

Ting-Yu Liu, Wei Zhao, Tao Wang, Xiao-Dong An, Lai Wei and Yi-Neng Huang

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

037101 Effects of vacancy and external electric field on the electronic properties of the  $MoSi_2N_4/graphene$  heterostructure

Qian Liang, Xiangyan Luo, Guolin Qian, Yuanfan Wang, Yongchao Liang and Quan Xie

037102 Exciton–polaritons in a 2D hybrid organic–inorganic perovskite microcavity with the presence of optical Stark effect

Kenneth Coker, Chuyuan Zheng, Joseph Roger Arhin, Kwame Opuni-Boachie Obour Agyekum and Weili Zhang

037201 Effect of electron–electron interaction on polarization process of exciton and biexciton in conjugated polymer

Xiao-Xue Li, Hua Peng, Dong Wang and Dong Hou

037301 Negative magnetoresistance in the antiferromagnetic semimetal  $V_{1/3}TaS_2$ 

Zi Wang, Xin Peng, Shengnan Zhang, Yahui Su, Shaodong Lai, Xuan Zhou, Chunxiang Wu, Tingyu Zhou, Hangdong Wang, Jinhu Yang, Bin Chen, Huifei Zhai, Quansheng Wu, Jianhua Du, Zhiwei Jiao and Minghu Fang

- 037302 Exploring reservoir computing: Implementation via double stochastic nanowire networks

  Jian-Feng Tang, Lei Xia, Guang-Li Li, Jun Fu, Shukai Duan and Lidan Wang
- 037402 Coexistence of antiferromagnetism and unconventional superconductivity in a quasi-onedimensional flat-band system: Creutz lattice

  Feng Xu and Lei Zhang
- 037502 Mechanical and magnetocaloric adjustable properties of  ${\rm Fe_3O_4/PET}$  deformed nanoparticle film

Fengguo Fan and Lintong Duan

037503 Interacting topological magnons in a checkerboard ferromagnet
Heng Zhu, Hongchao Shi, Zhengguo Tang and Bing Tang

037504 Unconventional room-temperature negative magnetoresistance effect in Au/n-Ge:Sb/Au devices

Xiong He, Fan-Li Yang, Hao-Yu Niu, Li-Feng Wang, Li-Zhi Yi, Yun-Li Xu, Min Liu, Li-Qing Pan and Zheng-Cai Xia

037505 Spin gap in quasi-one-dimensional S=3/2 antiferromagnet  $CoTi_2O_5$ 

Hao-Hang Xu, Qing-Yuan Liu, Chao Xin, Qin-Xin Shen, Jun Luo, Rui Zhou, Jin-Guang Cheng, Jian Liu, Ling Ling Tao, Zhi-Guo Liu, Ming-Xue Huo, Xian-Jie Wang and Yu Sui

037506 Enhanced resonance frequency in  $Co_2FeAl$  thin film with different thicknesses grown on flexible graphene substrate

Cai Zhou, Shaokang Yuan, Dengyu Zhu, Yuming Bai, Tao Wang, Fufu Liu, Lulu Pan, Cunfang Feng, Bohan Zhang, Daping He and Shengxiang Wang

037508 Effect of In doping on the evolution of microstructure, magnetic properties and corrosion resistance of NdFeB magnets

Yuhao Li, Xiaodong Fan, Zhi Jia, Lu Fan, Guangfei Ding, Xincai Liu, Shuai Guo, Bo Zheng, Shuai Cao, Renjie Chen and Aru Yan

037801 Investigation of reflection anisotropy induced by micropipe defects on the surface of a 4H-SiC single crystal using scanning anisotropy microscopy

Wei Huang, Jinling Yu, Yu Liu, Yan Peng, Lijun Wang, Ping Liang, Tangsheng Chen, Xiangang Xu, Fengqi Liu and Yonghai Chen

# INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 038101 Exploration of the coupled lattice Boltzmann model based on a multiphase field model:

  A study of the solid–liquid–gas interaction mechanism in the solidification process

  Chang-Sheng Zhu, Li-Jun Wang, Zi-Hao Gao, Shuo Liu and Guang-Zhao Li
- 038102 Experimental investigation of omnidirectional multiphysics bilayer invisibility cloak with anisotropic geometry

Huolei Feng, Xingwei Zhang, Limin Zhou, Yuekai Zhang and Yushan Ni

- 038201 Logical stochastic resonance in a cross-bifurcation non-smooth system Yuqing Zhang and Youming Lei
- 038501 Modeling the performance of perovskite solar cells with inserting porous insulating alumina nanoplates

Zhaoyao Pan, Jinpeng Yang and Xiaoshuang Shen

- 038701 Terahertz toroidal dipole metamaterial sensors for detection of aflatoxin B1

  Jianwei Xu, Shoujian Ouyang, Shouxin Duan, Liner Zou, Danni Ye, Sijia Yang and Xiaohua Deng
- 038702 Studying the co-evolution of information diffusion, vaccination behavior and disease transmission in multilayer networks with local and global effects

  Liang'an Huo and Bingjie Wu
- 038704 Dynamics of information diffusion and disease transmission in time-varying multiplex networks with asymmetric activity levels

Xiao-Xiao Xie, Liang-An Huo, Ya-Fang Dong and Ying-Ying Cheng

- 038901 A multilayer network diffusion-based model for reviewer recommendation Yiwei Huang, Shuqi Xu, Shimin Cai and Linyuan Lü
- 038902 Speed limit effect during lane change in a two-lane lattice model under V2X environment Can Jin, Guang-Han Peng and Fang-Yan Nie