# Chinese Physics B

Volume 33 Number 2 February 2024

### Contents

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

  024201 Silicon-based optoelectronic heterogeneous integration for optical interconnection

  Le-Liang Li, Gui-Ke Li, Zhao Zhang, Jian Liu, Nan-Jian Wu, Kai-You Wang, Nan Qi and Li-Yuan Liu

  028201 The rise of supercapacitor diodes: Current progresses and future challenges

  Hongyun Ma, Lingxiao Ma, Huasheng Bi and Wei Lan
  - SPECIAL TOPIC Post-Moore era: Materials and device physics
- 027301 Biodegradable and flexible ι-carrageenan based RRAM with ultralow power consumption

  Jing-Yao Bian, Ye Tao, Zhong-Qiang Wang, Xiao-Ning Zhao, Ya Lin, Hai-Yang Xu and Yi-Chun Liu

  DATA PAPER
- 023401 State-selective charge exchange cross sections in collisions of highly-charged sulfur ions with helium and molecular hydrogen

Xiaolong Zhu, Shucheng Cui, Dadi Xing, Jiawei Xu, B. Najjari, Dongmei Zhao, Dalong Guo, Yong Gao, Ruitian Zhang, Maogen Su, Shaofeng Zhang and Xinwen Ma

026101 Databases of 2D material-substrate interfaces and 2D charged building blocks  ${\rm Jun\ Deng,\ Jinbo\ Pan\ and\ Shixuan\ Du}$ 

#### INSTRUMENTATION AND MEASUREMENT

- 025201 Development of a monochromatic crystal backlight imager for the recent double-cone ignition experiments
  - Chenglong Zhang, Yihang Zhang, Xiaohui Yuan, Zhe Zhang, Miaohua Xu, Yu Dai, Yufeng Dong, Haochen Gu, Zhengdong Liu, Xu Zhao, Yutong Li, Yingjun Li, Jianqiang Zhu and Jie Zhang
- 026701 Magnetic field regression using artificial neural networks for cold atom experiments
  Ziting Chen, Kin To Wong, Bojeong Seo, Mingchen, Mithilesh K. Parit, Yifei He, Haoting Zhen, Jensen
  Li and Gyu-Boong Jo

#### RAPID COMMUNICATION

020315 Remote entangling gate between a quantum dot spin and a transmon qubit mediated by microwave photons

Xing-Yu Zhu, Le-Tian Zhu, Tao Tu and Chuan-Feng Li

(Continued on the Bookbinding Inside Back Cover)

024209	Gigahertz frequency hopping in an optical phase-locked loop for Raman lasers
	Dekai Mao, Hongmian Shui, Guoling Yin, Peng Peng, Chunwei Wang and Xiaoji Zhou

027503 Angular and planar transport properties of antiferromagnetic  $V_5S_8$ Xiao-Kai Wu, Bin Wang, De-Tong Wu, Bo-Wen Chen, Meng-Juan Mi, Yi-Lin Wang and Bing Shen

028702 Characteristics of cell motility during cell collision

Yikai Ma, Na Li and Wei Chen

#### **GENERAL**

020201 Effective dynamics for a spin-1/2 particle constrained to a curved layer with inhomogeneous thickness

Guo-Hua Liang and Pei-Lin Yin

- 020202 Effect of applied electric fields on supralinear dendritic integration of interneuron Ya-Qin Fan, Xi-Le Wei, Mei-Li Lu and Guo-Sheng Yi
- 020203 MetaPINNs: Predicting soliton and rogue wave of nonlinear PDEs via the improved physics-informed neural networks based on meta-learned optimization

  Yanan Guo, Xiaoqun Cao, Junqiang Song and Hongze Leng
- 020204 Exact solutions for magnetohydrodynamic nanofluids flow and heat transfer over a permeable axisymmetric radially stretching/shrinking sheet

U. S. Mahabaleshwar, G. P. Vanitha, L. M. Pérez, Emad H. Aly and I. Pop

020301 Analytical solution to incident angle quasi-phase-matching engineering for second harmonic generation in a periodic-poled lithium niobate crystal
Li-Hong Hong, Ya-Ting Qiu, Xiao-Ni Li, Bao-Qin Chen and Zhi-Yuan Li

020302 Chiral bound states in a staggered array of coupled resonators

Wu-Lin Jin, Jing Li, Jing Lu, Zhi-Rui Gong and Lan Zhou

020303 Proposal for sequential Stern–Gerlach experiment with programmable quantum processors

Meng-Jun Hu, Haixing Miao and Yong-Sheng Zhang

- $\mathbf{020304}$  Holevo bound independent of weight matrices for estimating two parameters of a qubit Chang Niu and Sixia Yu
- 020305 Preparing highly entangled states of nanodiamond rotation and NV center spin Wen-Liang Li and Duan-Lu Zhou
- 020306 Quantum synchronization with correlated baths

  Lei Li, Chun-Hui Wang, Hong-Hao Yin, Ru-Quan Wang and Wu-Ming Liu
- 020307 Genuine entanglement under squeezed generalized amplitude damping channels with memory

Mazhar Ali

020308 Unconventional photon blockade in the two-photon Jaynes–Cummings model with two-frequency cavity drivings and atom driving

Xin Liu, Meng-Yu Tian, Xiao-Ning Cui and Xin-He Zhang

020309 Protected simultaneous quantum remote state preparation scheme by weak and reversal measurements in noisy environments

Mandal Manoj Kumar, Choudhury Binayak S. and Samanta Soumen

020310 Quantum algorithm for minimum dominating set problem with circuit design Haoying Zhang, Shaoxuan Wang, Xinjian Liu, Yingtong Shen and Yukun Wang

020311 Gray code based gradient-free optimization algorithm for parameterized quantum circuit Anqi Zhang, Chunhui Wu and Shengmei Zhao

020312 Simulation of optimal work extraction for quantum systems with work storage Peng-Fei Song and Dan-Bo Zhang

020313 Improved decoy-state quantum key distribution with uncharacterized heralded single-photon sources

Le-Chen Xu, Chun-Hui Zhang, Xing-Yu Zhou and Qin Wang

020314 Dynamical nonlinear excitations induced by interaction quench in a two-dimensional box-trapped Bose–Einstein condensate

Zhen-Xia Niu and Chao Gao

020501 Memory effect in time fractional Schrödinger equation

Chuanjin Zu and Xiangyang Yu

020502 Symmetric Brownian motor subjected to Lévy noise

Kao Jia, Lan Hu and Linru Nie

020503 A chaotic hierarchical encryption/watermark embedding scheme for multi-medical images based on row–column confusion and closed-loop bi-directional diffusion

Zheyi Zhang, Jun Mou, Santo Banerjee and Yinghong Cao

020504 Multiple mixed state variable incremental integration for reconstructing extreme multistability in a novel memristive hyperchaotic jerk system with multiple cubic nonlinearity Meng-Jiao Wang and Lingfang Gu

020505 Pedestrian lane formation with following-overtaking model and measurement of system order

Bi-Lu Li, Zheng Li, Rui Zhou and Shi-Fei Shen

020506 Compression and stretching of ring vortex in a bulk nonlinear medium

Xian-Jing Lai, Xiao-Ou Cai, Ya-Bin Shao and Yue-Yue Wang

**O20601** Robust free-space optical frequency transfer in time-varying link distances conditions

Zhou Tong, Lei Liu, Jia-Liang Wang, Qian Cao, Zhi-Cheng Jin, Kang Ying, Shen-Sheng Han, Zheng-Fu

Han and You-Zhen Gui

020602 Coherent optical frequency transfer via 972-km fiber link

Xue Deng, Xiang Zhang, Qi Zang, Dong-Dong Jiao, Dan Wang, Jie Liu, Jing Gao, Guan-Jun Xu, Rui-Fang Dong, Tao Liu and Shou-Gang Zhang

020603 Detection accuracy of target accelerations based on vortex electromagnetic wave in keyhole space

Kai Guo, Shuang Lei, Yi Lei, Hong-Ping Zhou and Zhong-Yi Guo

020701 Response optimization of a three-axis sensitive SERF magnetometer for closed-loop operation

Yuanrui Zhou, Yongze Sun, Xixi Wang, Jianan Qin, Xue Zhang and Yanzhang Wang

020702 Fast compressed sensing spectral measurement with adaptive gradient multiscale resolution

Ruo-Ming Lan, Xue-Feng Liu, Tian-Ping Li and Cheng-Jie Bai

#### ATOMIC AND MOLECULAR PHYSICS

023301 Generating attosecond pulses with controllable polarization from cyclic  ${\rm H}_3^{2+}$  molecules by bichromatic circular fields

Si-Qi Zhang, Bing Zhang, Bo Yan, Xiang-Qian Jiang and Xiu-Dong Sun

023601 Structure, electronic, and nonlinear optical properties of superalkaline  $M_3{\rm O}$  ( $M={\rm Li},$  Na) doped cyclo[18]carbon

Xiao-Dong Liu, Qi-Liang Lu and Qi-Quan Luo

023701 In situ calibrated angle between the quantization axis and the propagating direction of the light field for trapping neutral atoms

Rui-Jun Guo, Xiao-Dong He, Cheng Sheng, Kun-Peng Wang, Peng Xu, Min Liu, Jin Wang, Xiao-Hong Sun, Yong Zeng and Ming-Sheng Zhan

023702 Efficient loading of cesium atoms in a magnetic levitated dimple trap

Guoqing Zhang, Guosheng Feng, Yuqing Li, Jizhou Wu and Jie Ma

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

024101 A flexible ultra-broadband multi-layered absorber working at 2 GHz-40 GHz printed by resistive ink

Tao Wang, Yu-Lun Yan, Gong-Hua Chen, Ying Li, Jun Hu and Jian-Bo Mao

024102 Wideband low-scattering metasurface with an in-band reconfigurable transparent window Ying Zhu, Weixu Yang, Kun Duan, Tian Jiang, Junming Zhao, Ke Chen and Yijun Feng

024103 Design and fabrication of compound varifocal lens driven by polydimethylsiloxane film elastic deformation

Wen-Hao Miao, Ze-Feng Han, Rui Zhao, Zhong-Cheng Liang, Song-Feng Kou and Rong-Qing Xu

024202 Design of tightly linked dual ring antenna and imaging of magnetic field distribution using a diamond fiber probe

Qing-Yun Ye, Ya-Wen Xue, Fei-Yue He, Xu-Tong Zhao, Yu-Chen Bian, Wen-Tao Lu, Jin-Xu Wang, Hong-Hao Chen, Sheng-Kai Xia, Ming-Jing Zeng and Guan-Xiang Du

- 024203 Optimal and robust control of population transfer in asymmetric quantum-dot molecules
  Yu Guo, Songshan Ma and Chuan-Cun Shu
- 024204 Spatial quantum coherent modulation with perfect hybrid vector vortex beam based on atomic medium

Yan Ma, Xin Yang, Hong Chang, Xin-Qi Yang, Ming-Tao Cao, Xiao-Fei Zhang, Hong Gao, Rui-Fang Dong and Shou-Gang Zhang

024205 Dependence of Rydberg-atom-based sensor performance on different Rydberg atom populations in one atomic-vapor cell

Bo Wu, Jiawei Yao, Fengchuan Wu, Qiang An and Yunqi Fu

- 024206 Broadband bidirectional Brillouin–Raman random fiber laser with ultra-narrow linewidth
  Qian Yang, Yang Li, Hui Zou, Jie Mei, En-Ming Xu and Zu-Xing Zhang
- 024207 Effect of sample temperature on femtosecond laser ablation of copper Wei-Jie Dang, Yu-Tong Chen, An-Min Chen and Ming-Xing Jin
- 024208 Properties of focused Laguerre–Gaussian beam propagating in anisotropic ocean turbulence

Xinguang Wang, Yangbin Ma, Qiujie Yuan, Wei Chen, Le Wang and Shengmei Zhao

- **024301** Behaviors of cavitation bubbles driven by high-intensity ultrasound

  Chen-Yang Huang, Fan Li, Shi-Yi Feng, Cheng-Hui Wang, Shi Chen, Jing Hu, Xin-Rui He and Jia-Kai Song
- 024501 Numerical simulation for the initial state of avalanche in polydisperse particle systems

  Ren Han, Ting Li, Zhipeng Chi, Hui Yang and Ran Li

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

025202 Long radial coherence of electron temperature fluctuations in non-local transport in HL-2A plasmas

Zhongbing Shi, Kairui Fang, Jingchun Li, Xiaolan Zou, Zhaoyang Lu, Jie Wen, Zhanhui Wang, Xuantong Ding, Wei Chen, Zengchen Yang, Min Jiang, Xiaoquan Ji, Ruihai Tong, Yonggao Li, Peiwan Shi, Wulyv Zhong and Min Xu

025203 Differences between two methods to derive a nonlinear Schrödinger equation and their application scopes

Yu-Xi Chen, Heng Zhang and Wen-Shan Duan

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 026102 Theoretical characterization of the adsorption configuration of pyrrole on Si(100) surface by x-ray spectroscopy
  - Hao-Qing Li, Jing Ming, Zhi-Ang Jiang, Hai-Bo Li, Yong Ma and Xiu-Neng Song
- 026702 Floquet spectrum and universal dynamics of a periodically driven two-atom system
  Wenzhu Xie, Zhengqiang Zhou, Xuan Li, Simiao Cui and Mingyuan Sun
- 026801 Effect of surface modification on the radiation stability of diamond ohmic contacts
  Lian-Xi Mu, Shang-Man Zhao, Peng Wang, Xiao-Lu Yuan, Jin-Long Liu, Zhi-Fu Zhu, Liang-Xian
  Chen, Jun-Jun Wei, Xiao-Ping Ou-Yang and Cheng-Ming Li
- 026802 Growth and characterization of  ${\rm Bi}(110)/{\rm CrTe_2}$  heterostructures: Exploring interplay between magnetism and topology

Zhenyu Yuan, Fazhi Yang, Baiqing Lv, Yaobo Huang, Tian Qian, Jinpeng Xu and Hong Ding

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

- 027101 Band structures of strained kagome lattices
  Luting Xu and Fan Yang
- **O27102** Angle-resolved photoemission study of NbGeSb with non-symmorphic symmetry
  Huan Ma, Ning Tan, Xuchuan Wu, Man Li, Yiyan Wang, Hongyan Lu, Tianlong Xia and Shancai
  Wang
- 027201 Spin transport characteristics modulated by the GeBi interlayer in  $Y_3Fe_5O_{12}/GeBi/Pt$ heterostructures

  Mingming Li, Lei Zhang, Lichuan Jin and Haizhong Guo
- 027302 Light-modulated graphene-based  $\varphi_0$  Josephson junction and  $-\varphi_0$  to  $\varphi_0$  transition Renxiang Cheng, Miao Yu, Hong Wang, Deliang Cao, Xingao Li, Fenghua Qi and Xingfei Zhou
- 027401 Disorder effects in NbTiN superconducting resonators
  Wei-Tao Lyu, Qiang Zhi, Jie Hu, Jing Li and Sheng-Cai Shi
- 027501 Oscillation of Dzyaloshinskii-Moriya interaction driven by weak electric fields
  Runze Chen, Anni Cao, Xinran Wang, Yang Liu, Hongxin Yang and Weisheng Zhao

027502 Magnetic proximity effect in the two-dimensional  $\varepsilon$ -Fe<sub>2</sub>O<sub>3</sub>/NbSe<sub>2</sub> heterojunction

Bingyu Che, Guojing Hu, Chao Zhu, Hui Guo, Senhao Lv, Xuanye Liu, Kang Wu, Zhen Zhao, Lulu Pan, Ke Zhu, Qi Qi, Yechao Han, Xiao Lin, Zi'an Li, Chengmin Shen, Lihong Bao, Zheng Liu, Jiadong Zhou, Haitao Yang and Hong-Jun Gao

027901 Electronic property and topological phase transition in a graphene/ $CoBr_2$  heterostructure

Yuan-Xiu Qin, Sheng-Shi Li, Wei-Xiao Ji and Chang-Wen Zhang

# INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

028101 Purification of copper foils driven by single crystallization

Jin-Zong Kou, Meng-Ze Zhao, Xing-Guang Li, Meng-Lin He, Fang-You Yang, Ke-Hai Liu, Qing-Qiu Cheng, Yun-Long Ren, Can Liu, Ying Fu, Mu-Hong Wu, Kai-Hui Liu and En-Ge Wang

028701 Molecular dynamics simulations on the interactions between nucleic acids and a phospholipid bilayer

Yao Xu, Shu-Wei Huang, Hong-Ming Ding and Yu-Qiang Ma

028703 Spatial search weighting information contained in cell velocity distribution Yikai Ma, Na Li and Wei Chen

028704 Effect of cognitive training on brain dynamics

Guiyang Lv, Tianyong Xu, Feiyan Chen, Ping Zhu, Miao Wang and Guoguang He

028705 Dynamics and synchronization in a memristor-coupled discrete heterogeneous neuron network considering noise

Xun Yan, Zhijun Li and Chunlai Li

028706 Dynamical behavior of memristor-coupled heterogeneous discrete neural networks with synaptic crosstalk

Minglin Ma, Kangling Xiong, Zhijun Li and Shaobo He

028707 Epidemic threshold influenced by non-pharmaceutical interventions in residential university environments

Zechao Lu, Shengmei Zhao, Huazhong Shu and Long-Yan Gong

028708 Origin of tradeoff between movement velocity and attachment duration of kinesin motor on a microtubule

Yuying Liu and Zhiqiang Zhang

028901 An extended social force model on unidirectional flow considering psychological and behavioral impacts of hazard source

Kaifeng Deng, Meng Li, Xiangmin Hu and Tao Chen

# 028902 Source localization in signed networks with effective distance

Zhi-Wei Ma, Lei Sun, Zhi-Guo Ding, Yi-Zhen Huang and Zhao-Long Hu

## CORRIGENDUM

029901 Corrigendum to "Atomic-scale electromagnetic theory bridging optics in microscopic world and macroscopic world"

Zhi-Yuan Li and Jianfeng Chen