Chinese Physics B

Volume 32 Number 11 November 2023

Contents

TOPICAL REVIEW — Celebrating the 100th Anniversary of Physics Discipline of Northwest University

110304 The application of quantum coherence as a resource

Si-Yuan Liu and Heng Fan

SPECIAL TOPIC — Celebrating the 100th Anniversary of Physics Discipline of Northwest University

110303 Special breathing structures induced by bright solitons collision in a binary dipolar Bose– Einstein condensates

Gen Zhang, Li-Zheng Lv, Peng Gao and Zhan-Ying Yang

113101 Low-lying electronic states of osmium monoxide OsO

Wen Yan and Wenli Zou

114201 Vector fiber Bragg gratings accelerometer based on silicone compliant cylinder for low frequency vibration monitoring

Wenyu Hu, Zhuo Chen, Jiangshan You, Ruohui Wang, Rui Zhou and Xueguang Qiao

114208 Topological resonators based on hexagonal-star valley photonic crystals

Xin Wan, Chenyang Peng, Gang Li, Junhao Yang and Xinyuan Qi

114212 High stability and low noise laser-diode end-pumped Nd:YAG ceramic passively Q-switched laser at 1123 nm based on a ${\rm Ti_3C_2T_x}$ -PVA saturable absorber

Jia-Le Yan, Ben Li, Guo-Zhen Wang, Shun-Yu Yang, Bao-Le Lu and Yang Bai

114213 Topological states switching and group velocity control in two-dimensional non-reciprocal Hermitian photonic lattice

Yu Lin, Yuandan Wang, Junhao Yang, Yixuan Fu and Xinyuan Qi

114214 Absorption spectra and enhanced Kerr nonlinearity in a four-level system

Hao-Jie Huangfu, Ying-Jie Du and Ai-Hua Gao

114704 Bacterial turbulence in gradient confinement

Ningzhe Yan, Chenliang Xie, Hao Luo, Yanan Liu and Guangyin Jing

116301 Straight and twisted Weyl nodal line phonons in Ho₂CF₂ material

Xin-Yue Kang, Jin-Yang Li and Si Li

116701 Interfacial photoconductivity effect of type-I and type-II ${\rm Sb_2Se_3/Si}$ heterojunctions for THz wave modulation

Xue-Qin Cao, Yuan-Yuan Huang, Ya-Yan Xi, Zhen Lei, Jing Wang, Hao-Nan Liu, Ming-Jian Shi, Tao-Tao Han, Meng-En Zhang and Xin-Long Xu

116801 Photo-responsive droplet manipulation slippery lubricant-infused porous surface with ultra-high durability

Ze-Zhi Liu, Chen Zhang, Tong Wen, Hui-Zhu Li, Wen-Ping Gao, Xin-Kong Wang, Wei Zhao, Kai-Ge Wang and Jin-Tao Bai

- 117101 Structural, electronic and magnetic properties of Fe-doped strontium ruthenates
 Nan Liu, Xiao-Chao Wang and Liang Si
- 117504 Off-diagonal approach to the exact solution of quantum integrable systems Yi Qiao, Junpeng Cao, Wen-Li Yang, Kangjie Shi and Yupeng Wang
- 117802 Temperature-dependent photoluminescence of lead-free cesium tin halide perovskite microplates

Jiayu Tan, Yixuan Zhou, De Lu, Xukun Feng, Yuqi Liu, Mengen Zhang, Fangzhengyi Lu, Yuanyuan Huang and Xinlong Xu

118201 Fabrication and research of bi-functional CuNi_2S_4 nanosheets decorated $\text{TiO}_2/\text{CuNi}_2\text{S}_4$ heterojunction photoanode for photoelectrochemical water splitting

Wei Jin, Liyuan Zhang, Wenjing Zhang, Qian Sun, Dekai Zhang, Hui Miao and Xiaoyun Hu

118503 A fast-response self-powered UV–Vis–NIR broadband photodetector based on a ${\rm AgIn_5Se_8/t\text{-}Se~heterojunction}$

Kang Li, Lei Xu, Qidong Lu and Peng Hu

118702 Reconstructing $in\ vivo$ spatially offset Raman spectroscopy of human skin tissue using a GPU-accelerated Monte Carlo platform

Yun-He Zhang, Huan-Zheng Zhu, Yong-Jiang Dong, Jia Zeng, Xin-Peng Han, Ivan A. Bratchenko, Fu-Rong Zhang, Si-Yuan Xu and Shuang Wang

118703 Assessing pathological features of breast cancer via the multimodal information of multiphoton and Raman imaging

Bing-Ran Gao, Xi-Wen Chen, Bao-Ping Zhang, Ivan A. Bratchenko, Jian-Xin Chen, Shuang Wang and Si-Yuan Xu

118704 Effect of mono-/divalent metal ions on the conductivity characteristics of DNA solutions transferring through a microfluidic channel

Jie Zhu, Jing Xue, Wei Zhao, Chen Zhang, Xiaoqiang Feng and Kaige Wang

118705 Directional-to-random transition of cell cluster migration

Yang Zeng, Bingchen Che, Dan Sun, Ce Zhang and Guangyin Jing

COMPUTATIONAL PROGRAMS FOR PHYSICS

118104 MatChat: A large language model and application service platform for materials science Zi-Yi Chen, Fan-Kai Xie, Meng Wan, Yang Yuan, Miao Liu, Zong-Guo Wang, Sheng Meng and Yan-Gang Wang

DATA PAPER

Sun

113102 Benchmarking calculations of excitation energies and transition properties with spectroscopic accuracy of highly charged ions used for the fusion plasma and astrophysical plasma

Chunyu Zhang, Kai Wang, Ran Si, Jinqing Li, Changxian Song, Sijie Wu, Bishuang Yan and Chongyang Chen

113401 An effective method to calculate the electron impact excitation cross sections of helium from ground state to a final channel in the whole energy region

Rui Sun, De-Ling Zeng, Rui Jin, Xiao-Ying Han, Xiang Gao and Jia-Ming Li

113402 Oscillator strength and cross section study of the valence-shell excitations of ${
m NO_2}$ by fast electron scattering

Qiang Sun, Jin-Feng Chen, Zhi-Wei Nie, Jian-Hui Zhu and Lin-Fan Zhu

INSTRUMENTATION AND MEASUREMENT

110701 Performance optimization of scintillator neutron detectors for EMD in CSNS
Xiaojie Cai, Qian Yu, Chang Huang, Bin Tang, Shihui Zhou, Xiaohu Wang, Xiuping Yue and Zhijia

110702 Ultrafast two-dimensional x-ray imager with temporal fiducial pulses for laser-produced plasmas

Zheng-Dong Liu, Jia-Yong Zhong, Xiao-Hui Yuan, Ya-Peng Zhang, Jia-Wen Yao, Zuo-Lin Ma, Xiang-Yan Xu, Yan-Hua Xue, Zhe Zhang, Da-Wei Yuan, Min-Rui Zhang, Bing-Jun Li, Hao-Chen Gu, Yu Dai, Cheng-Long Zhang, Yu-Feng Dong, Peng Zhou, Xin-Jie Ma, Yun-Feng Ma, Xue-Jie Bai, Gao-Yang Liu, Jin-Shou Tian, Gang Zhao and Jie Zhang

110703 Design and calibration of an elliptical crystal spectrometer for the diagnosis of protoninduced x-ray emission (PIXE)

Yanlyu Fang, Dongyu Li, Hao Cheng, Yuan Gao, Ze-Qing Shen, Tong Yang, Yu-Ze Li, Ya-Dong Xia, Yang Yan, Sha Yan, Chen Lin and Xue-Qing Yan

110704 A combined magnetic field stabilization system for improving the stability of 40 Ca⁺ optical clock

Mengyan Zeng, Zixiao Ma, Ruming Hu, Baolin Zhang, Yanmei Hao, Huaqing Zhang, Yao Huang, Hua Guan and Kelin Gao 113701 A cryogenic radio-frequency ion trap for a ⁴⁰Ca⁺ optical clock

Mengyan Zeng, Yao Huang, Baolin Zhang, Zixiao Ma, Yanmei Hao, Ruming Hu, Huaqing Zhang, Hua Guan and Kelin Gao

114102 Performance of the merged APPLE-Knot undulator for soft x-ray beamline in medium energy ring

Rui Cheng, Fa-Yuan Zhang, He-Ming Zha and Shan Qiao

RAPID COMMUNICATION

and Guo-Ping Guo

110305 Fast and perfect state transfer in superconducting circuit with tunable coupler

Chi Zhang, Tian-Le Wang, Ze-An Zhao, Xiao-Yan Yang, Liang-Liang Guo, Zhi-Long Jia, Peng Duan

110306 Direct measurement of nonlocal quantum states without approximation
Gang Yang, Ran Yang, Yan-Xiao Gong and Shi-Ning Zhu

117303 Low-damage photolithography for magnetically doped $(Bi,Sb)_2Te_3$ quantum anomalous Hall thin films

Zhiting Gao, Minghua Guo, Zichen Lian, Yaoxin Li, Yunhe Bai, Xiao Feng, Ke He, Yayu Wang, Chang Liu and Jinsong Zhang

117401 Intrinsic electronic structure and nodeless superconducting gap of YBa₂Cu₃O_{7-δ} observed by spatially-resolved laser-based angle resolved photoemission spectroscopy Shuaishuai Li, Taimin Miao, Chaohui Yin, Yinghao Li, Hongtao Yan, Yiwen Chen, Bo Liang, Hao Chen, Wenpei Zhu, Shenjin Zhang, Zhimin Wang, Fengfeng Zhang, Feng Yang, Qinjun Peng, Chengtian Lin, Hanqing Mao, Guodong Liu, Zuyan Xu, Lin Zhao and X J Zhou

GENERAL

110201 Analytical wave solutions of an electronically and biologically important model via two efficient schemes

Qingbo Huang, Asim Zafar, M. Raheel and Ahmet Bekir

- 110202 Finite-time \mathcal{H}_{∞} filtering for Markov jump systems with uniform quantization Jingjing Dong, Xiaofeng Ma, Xiaoqing Zhang, Jianping Zhou and Zhen Wang
- 110203 Rectified transport of a single vibration-driven vehicle in the asymmetric channel Yu-Wen Hao, Bao-Quan Ai, Fei Tan, Xiao-Yuan Yu and Feng-Guo Li
- 110204 Optical anapole modes in hybrid metal—dielectric nanoantenna for near-field enhancement and optical sensing

Debao Wang, Jingwei Lv, Wei Liu, Yanru Ren, Wei Li, Xinchen Xu, Chao Liu and Paul K Chu

110205 Theoretical study of (e, 2e) triple differential cross section of $1b_{3g}$ orbital of ethylene by vibrational multi-center distorted-wave method

Zhenpeng Wang, Maomao Gong, Xingyu Li, Songbin Zhang and Xiangjun Chen

110206 Residual symmetry, CRE integrability and interaction solutions of two higher-dimensional shallow water wave equations

Xi-Zhong Liu, Jie-Tong Li and Jun Yu

110301 Optimal driving field for multipartite quantum battery coupled with a common thermal bath

Z Q Yang, L K Zhou, Z Y Zhou, G R Jin, L Cheng and X G Wang

110302 Blind quantum computation with a client performing different single-qubit gates

Guang-Yang Wu, Zhen Yang, Yu-Zhan Yan, Yuan-Mao Luo, Ming-Qiang Bai and Zhi-Wen Mo

110307 Deterministic remote preparation of multi-qubit equatorial states through dissipative channels

Liu-Yong Cheng, Shi-Feng Zhang, Zuan Meng, Hong-Fu Wang and Shou Zhang

110401 Optimal zero-crossing group selection method of the absolute gravimeter based on improved auto-regressive moving average model

Zonglei Mou, Xiao Han and Ruo Hu

110501 Quasi-synchronization of fractional-order complex networks with random coupling via quantized control

Hongwei Zhang, Ran Cheng and Dawei Ding

110502 Analysis of anomalous transport with temporal fractional transport equations in a bounded domain

Kaibang Wu, Jiayan Liu, Shijie Liu, Feng Wang, Lai Wei, Qibin Luan and Zheng-Xiong Wang

- 110503 A discrete Boltzmann model with symmetric velocity discretization for compressible flow Chuandong Lin, Xiaopeng Sun, Xianli Su, Huilin Lai and Xiao Fang
- 110504 Dynamic modelling and chaos control for a thin plate oscillator using Bubnov–Galerkin integral method

Xiaodong Jiao, Xinyu Wang, Jin Tao, Hao Sun, Qinglin Sun and Zengqiang Chen

110505 Dissipation and amplification management in an electrical model of microtubules: Hybrid behavior network

Sedric Ndoungalah, Guy Roger Deffo, Arnaud Djine and Serge Bruno Yamgoué

110506 Detection of EEG signals in normal and epileptic seizures with multiscale multifractal analysis approach via weighted horizontal visibility graph

Lu Ma, Yan-Lin Ren, Ai-Jun He, De-Qiang Cheng and Xiao-Dong Yang

ATOMIC AND MOLECULAR PHYSICS

113201 Role of excited states in helium-like ions on high-order harmonic generation

Jiang-Hua Luo and Jia-Jun Xiao

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

114101 Structure study of a dielectric laser accelerator with discrete translational symmetry Yangfan He, Bin Sun, Mingjiang Ma, Wei Li, Zhihao Cui and Zongqing Zhao

114202 Optical chirality induced by spin-orbit interaction of light in a tightly focused Laguerre–Gaussian beam

Mingchao Zhu, Shenggui Fu and Zhongsheng Man

114203 Optical image encryption algorithm based on a new four-dimensional memristive hyperchaotic system and compressed sensing

Yang Du, Guoqiang Long, Donghua Jiang, Xiuli Chai and Junhe Han

114204 Single exposure passive three-dimensional information reconstruction based on an ordinary imaging system

Shen-Cheng Dou, Fan Liu, Hu Li, Xu-Ri Yao, Xue-Feng Liu and Guang-Jie Zhai

114205 Electromagnetically induced transparency via localized surface plasmon mode-assisted hybrid cavity QED

Xiaomiao Li, Famin Liu, Zigeng Li, Hongyan Zhu, Fan Wang and Xiaolan Zhong

114206 Large spatial shifts of reflected light beam off biaxial hyperbolic materials

Jia-Guo Shen, Syed-ul-hasnain Bakhtiar, Hao-Yuan Song, Sheng Zhou, Shu-Fang Fu, Xuan-Zhang Wang, Xuan Wang and Qiang Zhang

114207 High-power xenon lamp-pumped Er:YAP pulse laser operated in free-running and acousto-optical Q-switching modes

Cong Quan, Dunlu Sun, Huili Zhang, Jianqiao Luo, Zhiyuan Han, Yang Qiao, Yuwei Chen, Zhentao Wang, Maojie Cheng and Qingli Zhang

114209 Comprehensive analysis of pure-quartic soliton dynamics in a passively mode-locked fiber laser

Lie Liu, Ying Han, Jiayu Huo, Honglin Wen, Ge Wu and Bo Gao

114210 Terahertz shaping technology based on coherent beam combining

Xiao-Ran Zheng, Dan-Ni Ma, Guang-Tong Jiang, Cun-Lin Zhang and Liang-Liang Zhang

114211 Direct Kerr-lens mode-locked Tm:LuYO₃ ceramic laser

Weijun Ling, Jingwen Xue, Jinfang Yang, Chong Wang, Xiaojuan Du, Wenting Wang, Mingxia Zhang, Feiping Lu, Xiangbing Li and Zhong Dong

114401 Preparation and cooling performance analysis of double-layer radiative cooling hybrid coatings with ${\rm TiO_2/SiO_2/Si_3N_4}$ micron particles

Yang-Chun Zhao and Yong-Min Zhou

- 114701 Effect of local wall temperature on hypersonic boundary layer stability and transition Ruiyang Lu and Zhangfeng Huang
- 114702 Computational and experimental investigations of a microfluidic mixer for efficient iodine extraction using carbon tetrachloride enhanced with gas bubbles

114703 Simulation of gas—liquid two-phase flow in a flow-focusing microchannel with the lattice Boltzmann method

Kai Feng, Gang Yang and Huichen Zhang

Siddique Muhammad Kashif, Sun Lin and Li Songjing

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

115201 Compared discharge characteristics and film modifications of atmospheric pressure plasma jets with two different electrode geometries

Xiong Chen, Xing-Quan Wang, Bin-Xiang Zhang, Ming Yuan and Si-Ze Yang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

116101 Structural origin for composition-dependent nearest atomic distance in Cu–Zr metallic glass

Chi Zhang, Hua-Shan Liu and Hai-Long Peng

116401 A group of ductile metallic glasses prepared by modifying local structure of icosahedral quasicrystals

Qi Qiao, Ji Wang, Zhengqing Cai, Shidong Feng, Zhenqiang Song, Benke Huo, Zijing Li and Li-Min Wang

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

117201 Spontaneous isospin polarization and quantum Hall ferromagnetism in a rhombohedral trilayer graphene superlattice

Xiangyan Han, Qianling Liu, Ruirui Niu, Zhuangzhuang Qu, Zhiyu Wang, Zhuoxian Li, Chunrui Han, Kenji Watanabe, Takashi Taniguchi, Zizhao Gan and Jianming Lu

117301 Simulation of optical and electrical synaptic functions in MoS_2/α -In₂Se₃ heterojunction memtransistors

Tao Xiang, Fengxiang Chen, Xiaoli Li, Xiaodong Wang, Yuling Yan and Lisheng Wang

117302 Low-damage interface enhancement-mode AlN/GaN high electron mobility transistors with 41.6% PAE at 30 GHz

Si-Yu Liu, Jie-Jie Zhu, Jing-Shu Guo, Kai Cheng, Min-Han Mi, Ling-Jie Qin, Bo-Wen Zhang, Min Tang and Xiao-Hua Ma

- 117501 Structure, magnetism and magnetocaloric effects in ${\rm Er}_5{\rm Si}_3{\rm B}_x$ (x=0.3,0.6) compounds Zhihong Hao, Hui Liu and Juguo Zhang
- 117502 Investigation of magnetization reversal and domain structures in perpendicular synthetic antiferromagnets by first-order reversal curves and magneto-optical Kerr effect Xiang-Qian Wang, Jia-Nan Li, Kai-Zhou He, Ming-Ling Xie and Xu-Peng Zhu
- 117503 In-plane spin excitation of skyrmion bags
 Shuang Li, Ke-Xin Li, Zhao-Hua Liu, Qi-Yuan Zhu, Chen-Bo Zhao, Hu Zhang, Xing-Qiang Shi, Jiang-Long Wang, Rui-Ning Wang, Ru-Qian Lian, Peng-Lai Gong and Chen-Dong Jin
- 117701 Facile integration of an Al-rich $Al_{1-x}In_xN$ photodetector on free-standing GaN by radiofrequency magnetron sputtering

 Yinka Liu, Thicken Lin, Yukang Lin, Jianjin Chen, Bing Zou, Jia Thou, Bo Li, Longhai Shon, Deliang

Xinke Liu, Zhichen Lin, Yuheng Lin, Jianjin Chen, Ping Zou, Jie Zhou, Bo Li, Longhai Shen, Deliang Zhu, Qiang Liu, Wenjie Yu, Xiaohua Li, Hong Gu, Xinzhong Wang and Shuangwu Huang

117801 Unveiling localized electronic properties of ReS₂ thin layers at nanoscale using Kelvin force probe microscopy combined with tip-enhanced Raman spectroscopy

Yu Luo, Weitao Su, Juanjuan Zhang, Fei Chen, Ke Wu, Yijie Zeng and Hongwei Lu

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 118101 W-doped In_2O_3 nanofiber optoelectronic neuromorphic transistors with synergistic synaptic plasticity
 - Yang Yang, Chuanyu Fu, Shuo Ke, Hangyuan Cui, Xiao Fang, Changjin Wan and Qing Wan
- 118102 Effects of oxygen/nitrogen co-incorporation on regulation of growth and properties of boron-doped diamond films
 - Dong-Yang Liu, Kun Tang, Shun-Ming Zhu, Rong Zhang, You-Dou Zheng and Shu-Lin Gu
- 118103 Parameter calculation and result storage for phase-field simulation in α -Mg dendrite growth of Mg-5-wt% Zn alloy
 - Wei-Peng Chen, Hua Hou, Yun-Tao Zhang, Wei Liu and Yu-Hong Zhao
- 118501 Increasing linear flux range of SQUID amplifier using self-feedback effect
 Ying-Yu Chen, Chao-Qun Wang, Yuan-Xing Xu, Yue Zhao, Li-Liang Ying, Hang-Xing Xie, Bo Gao
 and Zhen Wang
- 118502 SiC trench MOSFET with dual shield gate and optimized JFET layer for improved dynamic performance and safe operating area capability

 Jin-Ping Zhang, Wei Chen, Zi-Xun Chen and Bo Zhang
- 118701 Effect of chaperone—client interaction strength on Hsp70-mediated protein folding Lujun Zou, Jiajun Lu and Xiulian Xu

118706 Effect of short-term plasticity on working memory

Fan Yang and Feng Liu

118901 Assessing edge-coupled interdependent network disintegration via rank aggregation and elite enumeration

Yong-Hui Li, San-Yang Liu and Yi-Guang Bai

118902 SLGC: Identifying influential nodes in complex networks from the perspectives of selfcentrality, local centrality, and global centrality

Da Ai, Xin-Long Liu, Wen-Zhe Kang, Lin-Na Li, Shao-Qing Lü and Ying Liu

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

119801 Thermodynamics of warm axionic Abelian gauge inflation

Xi-Bin Li and Yan-Ling Wu