# Chinese Physics B

Volume 33 Number 11 November 2024

### Contents

TOPICAL REVIEW — Stephen J. Pennycook: A research life in atomic-resolution STEM and EELS

116801 Physics through the microscope

Stephen J. Pennycook, Ryo Ishikawa, Haijun Wu, Xiaoxu Zhao, Changjian Li, Duane Loh, Jiadong Dan and Wu Zhou

116802 Atomic-level quantitative analysis of electronic functional materials by aberrationcorrected STEM

Wanbo Qu, Zhihao Zhao, Yuxuan Yang, Yang Zhang, Shengwu Guo, Fei Li, Xiangdong Ding, Jun Sun and Haijun Wu

SPECIAL TOPIC — Stephen J. Pennycook: A research life in atomic-resolution STEM and EELS

- 116803 Making the link between ADF and 4D STEM: Resolution, transfer and coherence Peter D. Nellist and Timothy J. Pennycook
- 116804 Real-time four-dimensional scanning transmission electron microscopy through sparse sampling

A W Robinson, J Wells, A Moshtaghpour, D Nicholls, C Huang, A Velazco-Torrejon, G Nicotra, A I Kirkland and N D Browning

118502 Polarization pinning at antiphase boundaries in multiferroic YbFeO<sub>3</sub> Guodong Ren, Pravan Omprakash, Xin Li, Yu Yun, Arashdeep S. Thind, Xiaoshan Xu and Rohan Mishra

SPECIAL TOPIC — Quantum communication and quantum network

110301 Generation of broadband polarization-orthogonal photon pairs via the dispersionengineered thin-film lithium niobate waveguide

Ji-Ning Zhang, Tong-Yu Zhang, Jia-Chen Duan, Yan-Xiao Gong and Shi-Ning Zhu

110302 Improved model on asynchronous measurement-device-independent quantum key distribution with realistic devices

Mingshuo Sun, Chun-Hui Zhang, Rui Zhang, Xing-Yu Zhou, Jian Li and Qin Wang

SPECIAL TOPIC — Fabrication and manipulation of the second-generation quantum systems

110309 In situ non-destructive measurement of Josephson junction resistance using fritting contact technique

Lei Du, Hao-Ran Tao, Liang-Liang Guo, Hai-Feng Zhang, Yong Chen, Xin Tian, Chi Zhang, Zhi-Long Jia, Peng Duan and Guo-Ping Guo

(Continued on the Bookbinding Inside Back Cover)

#### DATA PAPER

117102 Light emission from multiple self-trapped excitons in one-dimensional Ag-based ternary halides

Jiahao Xie, Zewei Li, Shengqiao Wang and Lijun Zhang

#### INSTRUMENTATION AND MEASUREMENT

114203 Optical design of the time-resolved ARPES beamline of the new material spectroscopy experimental station for the update of CAEP THz-FEL facility Liang-Liang Du, Li-Min Meng, Jiang Li and Li-Guo Zhu

#### COMPUTATIONAL PROGRAMS FOR PHYSICS

117504 A hybrid method integrating Green's function Monte Carlo and projected entangled pair states

He-Yu Lin, Rong-Qiang He, Yibin Guo and Zhong-Yi Lu

#### **RAPID COMMUNICATION**

- 110401 Model on picometer-level light gravitational delay in the GRACE Follow-On-like missions Jin-Zhuang Dong, Wei-Sheng Huang, Cheng-Gang Qin, Yu-Jie Tan and Cheng-Gang Shao
- 110701 Gas encapsulation technology for large volume press Minghao Du and Duanwei He
- 115203 Proton acceleration in plasma turbulence driven by high-energy lepton jets Gaowei Zhang, Zhengming Sheng, Suming Weng, Min Chen and Jie Zhang
- 116101 Liquid crystal droplets formation and stabilization during phase transition process Xia Meng, Jiayao Ye, Ao Li, Xudong Zhu, Zhaoyan Yang, Lei Wang, Bingxiang Li and Yanqing Lu
- 117101 Visualizing the electronic structure of kagome magnet  $LuMn_6Sn_6$  by angle-resolved photoemission spectroscopy

Man Li, Qi Wang, Liqin Zhou, Wenhua Song, Huan Ma, Pengfei Ding, Alexander Fedorov, Yaobo Huang, Bernd Büchner, Hechang Lei, Shancai Wang and Rui Lou

#### GENERAL

110201 Prediction of ILI following the COVID-19 pandemic in China by using a partial differential equation

Xu Zhang, Yu-Rong Song and Ru-Qi Li

- 110202 Spatial patterns of the Brusselator model with asymmetric Lévy diffusion Hongwei Yin, Shangtao Yang, Xiaoqing Wen, Haohua Wang and Shufen Yang
- 110203 Stochastic modeling and analysis of hepatitis and tuberculosis co-infection dynamics Sayed Murad Ali Shah, Yufeng Nie, Anwarud Din, Abdulwasea Alkhazzan and Bushra Younas
- 110204 Asymptotic analysis on bright solitons and breather solutions of a generalized higherorder nonlinear Schrödinger equation in an optical fiber or a planar waveguide Xin Zhao, Zhong Du, Li-Jian Zhou, Rong-Xiang Liu and Xu-Hu Wang

- 110205 Sliding-mode-based preassigned-time control of a class of memristor chaotic systems Jinrong Fan, Qiang Lai, Qiming Wang and Leimin Wang
- 110206 Abundant invariant solutions of extended (3+1)-dimensional KP–Boussinesq equation Hengchun Hu and Jiali Kang
- 110207 Finite-time decentralized event-triggered state estimation for coupled neural networks under unreliable Markovian network against mixed cyberattacks Xiulin Wang, Youzhi Cai and Feng Li
- 110303 Multi-party semi-quantum private comparison protocol of size relation based on twodimensional Bell states Bing Wang, Li-Hua Gong and San-Qiu Liu
- 110304 Floquet engineering of a dynamical  $Z_2$  lattice gauge field with ultracold atoms Xiangxiang Sun, Hao-Yue Qi, Pengfei Zhang and Wei Zheng
- 110305 Nonreciprocal mechanical entanglement in a spinning optomechanical system Shan-Shan Chen, Jing-Jing Zhang, Jia-Neng Li, Na-Na Zhang, Yong-Rui Guo and Huan Yang
- 110306 Diagnosing quantum crosstalk in superconducting quantum chips by using out-of-timeorder correlators

Yujia Zhang, Yu Zhang, Shaoxiong Li, Wen Zheng and Yang Yu

- 110307 Generalized Einstein–Podolsky–Rosen steering paradox Zhi-Jie Liu, Xing-Yan Fan, Jie Zhou, Mi Xie and Jing-Ling Chen
- **110308 Entanglement polygon inequalities for a class of mixed states** Xian Shi
- 110501 Dynamical analysis, control, boundedness, and prediction for a fractional-order financial risk system

Kehao Yang, Song Zheng, Tianhu Yu, Aceng Sambas, Muhamad Deni Johansyah, Hassan Saberi-Nik and Mohamad Afendee Mohamed

110502 Impacts of bus holding strategy on the performance and pollutant emissions of a two-lane mixed traffic system

Yanfeng Qiao, Ronghan Yao, Baofeng Pan and Yu Xue

#### ATOMIC AND MOLECULAR PHYSICS

- 113201 Microwave field sensor based on cold cesium Rydberg three-photon electromagnetically induced spectroscopy Yuan-Yuan Wu, Yun-Hui He, Yue-Chun Jiao and Jian-Ming Zhao
- 113401 Theoretical study of differential cross sections for the ionization of helium by fast proton impact

M Mondal, B Mandal, T Mistry, D Jana and M Purkait

113701 Secondary electron yield of air-exposed ALD-Al<sub>2</sub>O<sub>3</sub> coating on Ag-plated aluminum alloy Xue-Man Wan, Tian-Cun Hu, Jing Yang, Na Zhang, Yun He and Wan-Zhao Cui 113702 Zeeman decoherence effect of trapped <sup>199</sup>Hg<sup>+</sup> ion Ramsey spectra Ge Liu, Hao Liu, Yihe Chen, Jian Wang, Shuhong Huang, Chengbin Li and Lei She

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

- 114201 Computational temporal ghost imaging based on complementary modulation Jia-Wei Li, Wei Zhang, Xue-Feng Liu and Xu-Ri Yao
- 114202 Manganese dioxide as wide adaptive ultrafast photonic device for pulsed laser generation Xin-He Dou, Zhen Chen, Chen-Yan Zhang, Xiang Li, Fei-Hong Qiao, Bo-Le Song, Shan Wang, Hao Teng and Zhi-Guo Lv
- 114204 Rapid hologram generation through backward ray tracing and adaptive-resolution wavefront recording plane

Jianying Zhu, Yong Bi, Minyuan Sun and Weinan Gao

- 114301 An analogical study of wave equations, physical quantities, conservation and reciprocity equations between electromagnetic and elastic waves Yuchen Zang
- 114601 Relationship between self-propelled velocity and Brownian motion for spherical and ellipsoid particles

Jingwen Wang, Ming Xu and Deming Nie

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

115201 Comparative study of boron and neon injections on divertor heat fluxes using SOLPS-ITER simulations

Lei Peng, Zhen Sun, Ji-Zhong Sun, Rajesh Maingi, Fang Gao, Xavier Bonnin, Hua-Yi Chang, Wei-Kang Wang and Jin-Yuan Liu

115202 A model for fast electron-driven high-density plasma in the double-cone ignition scheme Zhong-Yi Chen, Kai-Ge Zhao and Ying-Jun Li

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROP-ERTIES

- 116102 Valence electron structures dependences of structural stability and properties of  $REX_3$ (RE = rare earth; X = In, Tl) and  $RE(\text{In}, \text{Co})_3$  alloys Boyang Li, Yongquan Guo, Yi-Chen Feng, Xinze Wang and Wei Liu
- 116103 Effect of Mn element on shock response in  $CoCrFeNiMn_x$  high entropy alloys Peng Wen, Changxing Du, Gang Tao and Guipeng Ding
- 116201 A molecular dynamics study on mechanical performance and deformation mechanisms in nanotwinned NiCo-based alloys with nano-precipitates under high temperatures Zihao Yu, Hongyu Wang, Ligang Sun, Zhihui Li and Linli Zhu
- **116202** A novel MgHe compound under high pressure Jurong Zhang, Lebin Chang, Suchen Ji, Lanci Guo and Yuhao Fu

- 116401 The hcp–bcc transition of Be via anisotropy of modulus and sound velocity Zhen Yang, Jia-Wei Xian, Xing-Yu Gao, Fu-Yang Tian and Hai-Feng Song
- 116402 "Glass-quake" in elastically loaded bulk metallic glasses Qi Huang, Kaiguo Chen, Chen Liu, Guisen Liu, Yang Shao, Chenlong Zhao, Ran Chen, Hengtong Bu, Lingti Kong and Yao Shen

## CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAG-NETIC, AND OPTICAL PROPERTIES

- 117201 Valley switch effect in an  $\alpha$ -T<sub>3</sub> lattice-based superconducting interferometer Ya-Jun Wei and Jun Wang
- 117301 Nonvolatile ferroelectric control of electronic properties of Bi<sub>2</sub>Te<sub>3</sub> Xusheng Ding, Yunfei Li, Chaoyang Kang, Ye-Heng Song and Weifeng Zhang
- 117401 Pseudospin-filter tunneling of massless Dirac fermions Zhengdong Li and Wen Zeng
- 117501 Dynamic properties of the magnetic skyrmion driven by electromagnetic waves with spin angular momentum and orbital angular momentum Longfei Guo, Bing Zha, Xiaoqiao Sun, Songmei Ni, Ruiyu Huang, Lin Chen and Zhikuo Tao
- 117502 Magnetocaloric properties of Nd-doped Gd<sub>5</sub>Si<sub>4</sub> microparticles and nanopowders Kaiyang Zhang, Huanhuan Wang, Ying Wang and Tao Wang
- 117503 Phase structure evolution and coercivity mechanism of high-Co containing permanent magnets

Min Huang, Yong Ding, Zhihe Zhao, Chunguo Wang, Bo Zhou, Lei Liu, Yingli Sun and Aru Yan

- 117601 Crystal growth, structure and crystal field splitting and fitting of Yb:GdScO<sub>3</sub> Jia-Hong Li, Qing-Li Zhang, Gui-Hua Sun, Jin-Yun Gao, Ren-Qin Dou, Xiao-Fei Wang and Shou-Jun Ding
- 117801 Relation of V/III ratio of AlN interlayer with the polarity of nitride Zhaole Su, Yangfeng Li, Xiaotao Hu, Yimeng Song, Zhen Deng, Ziguang Ma, Chunhua Du, Wenxin Wang, Haiqiang Jia, Yang Jiang and Hong Chen
- 117802 Identifying the effect of photo-generated carriers on the phonons in rutile TiO<sub>2</sub> through Raman spectroscopy

Zheng Wang, Min Liao, Guihua Wang and Meng Zhang

117803 Dancing bubble sonoluminescence in phosphoric acid solution Dexin Wang, Qinghim, Wurihan Bao, Haiying Han and Naranmandula

# INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

118101 Structural behavior and metallization of AsSbS<sub>3</sub> at high pressure Tian Qin, Min Wu, Kai Wang, Ye Wu and Haijun Huang

- 118102 Unravelling biotoxicity of graphdiyne: Molecular dynamics simulation of the interaction between villin headpiece protein and graphdiyne Bei-Wei Zhang, Bing-Quan Zhang, Zhi-Gang Shao and Xianqiu Wu
- 118301 Relationship between polyhedral structures formed by tangent planes of ellipsoidal particles and system sound velocity Cheng-Bo Li, Lin Bao and Chuang Zhao
- 118501 Spatial electron-spin splitting in single-layered semiconductor microstructure modulated by Dresselhaus spin–orbit coupling

Jia-Li Chen, Sai-Yan Chen, Li Wen, Xue-Li Cao and Mao-Wang Lu

118701 Topological slow light and rainbow trapping of surface wave in valley photonic crystal bounded by air

Shuheng Chen, Yi Qi, Yucen Li, Qihao Wang and Yuanjiang Xiang

118901 Identify information sources with different start times in complex networks based on sparse observers

Yuan-Zhang Deng, Zhao-Long Hu, Feilong Lin, Chang-Bing Tang, Hui Wang and Yi-Zhen Huang