

Chinese Physics B

Volume 34 Number 1 January 2025

Contents

TOPICAL REVIEW — Moiré physics in two-dimensional materials

017701 Manipulating optical and electronic properties through interfacial ferroelectricity

Yulu Liu, Gan Liu and Xiaoxiang Xi

SPECIAL TOPIC — Moiré physics in two-dimensional materials

017102 Valley-selective manipulation of moiré excitons through optical Stark effect

Chenran Xu, Jichen Zhou, Zhexu Shan, Wenjian Su, Kenji Watanabe, Takashi Taniguchi, Dawei Wang and Yanhao Tang

017301 Chiral phonons of honeycomb-type bilayer Wigner crystals

Dingrui Yang, Lingyi Li, Na Zhang and Hongyi Yu

TOPICAL REVIEW — Recent progress on kagome metals and superconductors

017101 Electronic band structures of topological kagome materials

Man Li, Huan Ma, Rui Lou and Shancai Wang

SPECIAL TOPIC — Recent progress on kagome metals and superconductors

016801 Emergent 3×3 charge order on the Cs reconstruction of kagome superconductor CsV_3Sb_5

Xianghe Han, Zhongyi Cao, Zihao Huang, Zhen Zhao, Haitao Yang, Hui Chen and Hong-Jun Gao

SPECIAL TOPIC — Quantum communication and quantum network

010301 Side-channel free quantum digital signature with source monitoring

Luo-Jia Ma, Ming-Shuo Sun, Chun-Hui Zhang, Hua-Jian Ding, Xing-Yu Zhou, Jian Li and Qin Wang

010302 Multi-hop quantum teleportation based on HSES via GHZ-like states

She-Xiang Jiang, Xiao-Long Wei, Jin-Huan Li and Shuai-Shuai Li

010303 Established conversions for hybrid entangled states assisted by error-predicted parity-discriminated devices

Fang-Fang Du, Zhi-Guo Fan, Xue-Mei Ren, Ming Ma and Wen-Yao Liu

010310 Multi-protocol relay chaining for large-scale quantum key distribution networks

Yuan Cao, Xiaosong Yu, Yongli Zhao, Chunhui Zhang, Xingyu Zhou, Jie Zhang and Qin Wang

SPECIAL TOPIC — Computational programs in complex systems

018705 Combining deep reinforcement learning with heuristics to solve the traveling salesman problem

Li Hong, Yu Liu, Mengqiao Xu and Wenhui Deng

(Continued on the Bookbinding Inside Back Cover)

018901 Accurate prediction of essential proteins using ensemble machine learning

Dezhi Lu, Hao Wu, Yutong Hou, Yuncheng Wu, Yuanyuan Liu and Jinwu Wang

018904 Dynamic modeling and analysis of brucellosis on metapopulation network: Heilongjiang as cases

Xin Pei, Xuan-Li Wu, Pei Pei, Ming-Tao Li, Juan Zhang and Xiu-Xiu Zhan

DATA PAPER

016101 Database of ternary amorphous alloys based on machine learning

Xuhe Gong, Ran Li, Ruijuan Xiao, Tao Zhang and Hong Li

COMPUTATIONAL PROGRAMS FOR PHYSICS

018801 SolarDesign: An online photovoltaic device simulation and design platform

Wei E. I. Sha, Xiaoyu Wang, Wenchao Chen, Yuhao Fu, Lijun Zhang, Liang Tian, Minshen Lin, Shudi Jiao, Ting Xu, Tiange Sun and Dongxue Liu

RAPID COMMUNICATION

014701 Stable nanobubbles on ordered water monolayer near ionic model surfaces

Luyao Huang, Cheng Ling, Limin Zhou, Wenlong Liang, Yujie Huang, Lijuan Zhang, Phornphimon Maitarad, Dengsong Zhang and Chunlei Wang

016401 Interparticle-friction-induced anomalous colloid structure

Fuzhou Liu, Yu Ding, Longfei Li, Ke Cheng, Fangfu Ye and Mingcheng Yang

016802 Combining machine learning algorithms with traditional methods for resolving the atomic-scale dynamic structure of monolayer MoS₂ in high-resolution transmission electron microscopy

Yu Meng, Shuya Wang, Xibiao Ren, Han Xue, Xuejun Yue, Chuanhong Jin, Shanggang Lin and Fang Lin

017302 Phase changings in the surface layers of T_d-WTe₂ driven by alkali-metal deposition

Yu Zhu, Zheng-Guo Wang, Yu-Jing Ren, Peng-Hao Yuan, Jing-Zhi Chen, Yi Ou, Li-Li Meng and Yan Zhang

017801 Intensity enhancement of Raman active and forbidden modes induced by naturally occurred hot spot at GaAs edge

Tao Liu, Miao-Ling Lin, Da Meng, Xin Cong, Qiang Kan, Jiang-Bin Wu and Ping-Heng Tan

018502 Gate-tunable high-responsivity photodiode based on 2D ambipolar semiconductor

Wentao Yu, Long Zhao, Yanfei Gao, Shiping Gao, Yuekun Yang, Chen Pan, Shi-Jun Liang and Bin Cheng

GENERAL

010201 Darboux transformation, positon solution, and breather solution of the third-order flow Gerdjikov–Ivanov equation

Shuzhi Liu, Ning-Yi Li, Xiaona Dong and Maohua Li

010202 Self-similarity of multilayer networks

Bing Wang, Huizhi Yu and Daijun Wei

010203 Multiparameter generalized universal characters and multiparameter generalized B-type universal characters

Jingfan Wang and Zhaowen Yan

010304 Precision bounds for quantum phase estimation using two-mode squeezed Gaussian states

Jian-Dong Zhang, Chuang Li, Lili Hou and Shuai Wang

010305 Quantum color image encryption: Dual scrambling scheme based on DNA codec and quantum Arnold transform

Tao Cheng, Run-Sheng Zhao, Shuang Wang, Kehan Wang and Hong-Yang Ma

010306 Topological states constructed by two different trivial quantum wires

Jing-Run Lin, Linxi Lv and Zheng-Wei Zuo

010307 Phase-matching enhanced quantum phase and amplitude estimation of a two-level system in a squeezed reservoir

Yan-Ling Li, Cai-Hong Liao and Xing Xiao

010308 Correcting on-chip distortion of control pulses with silicon spin qubits

Ming Ni, Rong-Long Ma, Zhen-Zhen Kong, Ning Chu, Wei-Zhu Liao, Sheng-Kai Zhu, Chu Wang, Gang Luo, Di Liu, Gang Cao, Gui-Lei Wang, Hai-Ou Li and Guo-Ping Guo

010309 Improving cutoff frequency estimation via optimized π -pulse sequence

Wang-Sheng Zheng, Chen-Xia Zhang and Bei-Li Gong

ATOMIC AND MOLECULAR PHYSICS

013201 Optimization strategies for operational parameters of Rydberg atom-based amplitude modulation receiver

Yuhao Wu, Dongping Xiao, Huaqing Zhang and Sheng Yan

013202 Effect of orbital symmetry on atomic ionization in near-infrared laser fields

Manqi Xu, Shilin Hu, Li Guo and Jing Chen

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

014101 Blood-based magnetohydrodynamic Casson hybrid nanofluid flow on convectively heated bi-directional porous stretching sheet with variable porosity and slip constraints

Showkat Ahmad Lone, Rawan Bossly, Fuad S. Alduais, Afrah Al-Bossly, Arshad Khan and Anwar Saeed

014102 Influence of quasi-electrostatic support on amplification of space charge waves in amplification section of a superheterodyne free electron laser

A. V. Lysenko and S. S. Ilin

014201 Enhanced mechanical squeezing in an optomechanical system via backward stimulated Brillouin scattering

Shan-Shan Chen, Yi-Long Xie, Jing-Jing Zhang, Na-Na Zhang, Yong-Rui Guo, Huan Yang and Yong Ma

014202 Giant enhancement of negative friction by resonant coupling between localized surface phonon polaritons and graphene plasmonics

Kaipeng Liu, Shuai Zhou, Shiwei Dai and Lixin Ge

014203 In-phase collective unconventional photon blockade and its stability in an asymmetrical cavity containing N bosonic atoms

Ying Luo, Xinqin Zhang, Yi Xiao, Jingping Xu, Haozhen Li, Yaping Yang and Xiuwen Xia

014204 High peak power mini-array quantum cascade lasers operating in pulsed mode

Yuhang Zhang, Yupei Wang, Xiaoyue Luo, Chenhao Qian, Yang Cheng, Wu Zhao, Fangyuan Sun, Jun Wang and Zheng-Ming Sun

014205 Femtosecond mode-locking and soliton molecule generation based on a GaAs saturable absorber

Chen-Yan Zhang, Xin-He Dou, Zhen Chen, Jing-Han Zhao, Wei Sun, Ze-Yu Fan, Tao Zhang, Hao Teng and Zhi-Guo Lv

014206 Four-wave mixing Bragg scattering for small frequency shift from silicon coupled microrings

Chang Zhao, Chao Wu, Pingyu Zhu, Yuxing Du, Yan Wang, Miaomiao Yu, Kaikai Zhang and Ping Xu

014301 Lamb wave TDTE super-resolution imaging assisted by deep learning

Liu-Jia Sun, Qing-Bang Han and Qi-Lin Jin

014302 High-efficiency wide-angle anomalous refraction with acoustic metagrating

Kangyao Sun, Yuancheng Fan, Zhehao Ye, Jiahui Li, Quanhong Fu, Yali Zeng and Fuli Zhang

014303 Overcoming bandwidth limitations in space-coiled acoustic metamaterials through inclined perforated plate design

Jixin Liu, Fengmin Wu, Ting Li, Junjun Wang, Xinye Zou and Dong Zhang

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

015201 Non-uniform electron density estimation based on electromagnetic wave attenuation in plasma

Zhaoying Wang, Lixin Guo, Maixia Fu, Shaoshuai Guo and Yinsheng Li

015202 Relaxation model for a homogeneous plasmas with spherically symmetric velocity space

Yanpeng Wang, Jianyuan Xiao, Xianhao Rao, Pengfei Zhang, Yolbarsop Adil and Ge Zhuang

015203 Observation of Weibel magnetic fields in laser-produced interpenetrating flows

Chuanqi Shi, Dawei Yuan, Wei Sun, Yapeng Zhang, Zhijie Qiu, Huigang Wei, Zhe Zhang, Xiaohui Yuan and Gang Zhao

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

016102 Microstructure and magnetic properties of FeCoZr(Mo)BGe nanocrystalline alloys

Wanqiu Yu, Yanxiang Sun, Lihua Liu and Pingli Zhang

016301 Stable structures and properties of Ru₂Al₅

Jing Luo, Meiguang Zhang, Xiaofei Jia and Qun Wei

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

017103 Classifying extended, localized and critical states in quasiperiodic lattices via unsupervised learning

Bohan Zheng, Siyu Zhu, Xingping Zhou and Tong Liu

017401 Intermediately coupled type-II superconductivity in a La-based kagome metal La₃Al

Yingpeng Yu, Zhaolong Liu, Zhaoxu Chen, Qi Li, Yulong Wang, Xuhui Wang, Chunsheng Gong, Zhaotong Zhuang, Bin-Bin Ruan, Huifen Ren, Peijie Sun, Jian-Gang Guo and Shifeng Jin

017501 Electronic structure, elasticity, magnetism of Mn₂XIn (X = Fe, Co) full Heusler compounds under biaxial strain: First-principles calculations

Shiran Gao, Chengyang Zhao, Xinzhuo Zhang, Wen Qiao, Shiming Yan, Ru Bai and Tiejun Zhou

017502 Moderate electron–spin interaction in Fe-intercalated NbSe₂

Qiao-Yu Liu, Jian-Li Bai, Qing-Xin Dong, Li-Bo Zhang, Jing-Wen Cheng, Pin-Yu Liu, Cun-Dong Li, Yu Huang, Ying-Rui Sun, Zhi-An Ren and Gen-Fu Chen

017702 Optimization of Skanavi model and its application to high permittivity materials

Hao Luo, Xinrui Qin, Kejia Geng, Cuncun Kong and Pengfei Cheng

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

018101 Plastic deformation mechanism of γ -phase U–Mo alloy studied by molecular dynamics simulations

Chang Wang, Peng Peng and Wen-Sheng Lai

018501 Atmospheric neutron single event effects for multiple convolutional neural networks based on 28-nm and 16-nm SoC

Xu Zhao, Xuecheng Du, Chao Ma, Zhiliang Hu, Weitao Yang and Bo Zheng

018701 Improving performance of screening MM/PBSA in protein–ligand interactions via machine learning

Yuan-Qiang Chen, Yao Xu, Yu-Qiang Ma and Hong-Ming Ding

018702 On load dependence of detachment rate of kinesin motor

Xiao-Xuan Shi, Yao Wang, Yu-Ru Liu and Ping Xie

018703 A physical memristor model for Pavlovian associative memory

Jiale Lu, Haofeng Ran, Dirui Xie, Guangdong Zhou and Xiaofang Hu

018704 A fractional-order improved FitzHugh–Nagumo neuron model

Pushpendra Kumar and Vedat Suat Erturk

018902 Dynamic partition of urban network considering congestion evolution based on random walk

Zhen-Tong Feng, Lele Zhang, Yong-Hong Wu and Mao-Bin Hu

018903 Experimental study on egress capacity of key facilities in pressurized oxygen-supplement compartments

Kai-Qiang Wang, Xue-Hua Song, Wei-Jun Liu, Kang Wen, Zhi-Gang Shi, Jun Zhang, Bin Yao and Wei-Guo Song