Chinese Physics B

Volume 33 Number 1 January 2024

Contents

	TOPICAL REVIEW — Valleytronics					
017203	Valley filtering and valley-polarized collective modes in bulk graphene monolayers					
	Jian-Long Zheng and Feng Zhai					
017306	Recent progress on valley polarization and valley-polarized topological states in two-					
	dimensional materials					
	Fei Wang, Yaling Zhang, Wenjia Yang, Huisheng Zhang and Xiaohong Xu					
017505	Progress on two-dimensional ferrovalley materials					
	Ping Li, Bang Liu, Shuai Chen, Wei-Xi Zhang and Zhi-Xin Guo					
017801	Valley transport in Kekulé structures of graphene					
	Juan-Juan Wang and Jun Wang					
	SPECIAL TOPIC — Valleytronics					
016303	•					
	Chao-Bo Luo, Wen-Chao Liu and Xiang-Yang Peng					
017205	Valley-dependent transport in a mescoscopic twisted bilayer graphene device					
	Wen-Xuan Shi, Han-Lin Liu and Jun Wang					
018502	Valleytronic topological filters in silicene-like inner-edge systems					
	Hang Xie, Xiao-Long Lü and Jia-En Yang					
	TOPICAL REVIEW — States and new effects in nonequilibrium					
010301	Progress and realization platforms of dynamic topological photonics					
	Qiu-Chen Yan, Rui Ma, Xiao-Yong Hu and Qi-Huang Gong					
010701	Capturing the non-equilibrium state in light-matter-free-electron interactions through					
	ultrafast transmission electron microscopy					
	Wentao Wang, Shuaishuai Sun, Jun Li, Dingguo Zheng, Siyuan Huang, Huanfang Tian, Huaixin Yang					
	and Jianqi Li					
013201	Attosecond ionization time delays in strong-field physics					
	Yongzhe Ma, Hongcheng Ni and Jian Wu					
017204	Photophysics of metal-organic frameworks: A brief overview					
	Qingshuo Liu, Junhong Yu and Jianbo Hu					

(Continued on the Bookbinding Inside Back Cover)

C	DECTAT.	TOPIC	States	and not	y offocts	in	nonequilibrium
כ	PECIAL	-100 -10	States	and nev	w enects	111	noneaumbrium

016101 Universal basis underlying temperature, pressure and size induced dynamical evolution in metallic glass-forming liquids

H P Zhang, B B Fan, J Q Wu and M Z Li

 ${f 016102}$ Anelasticity to plasticity transition in a model two-dimensional amorphous solid Baoshuang Shang

016103 Ultrafast dynamics in photo-excited Mott insulator $\mathrm{Sr_3Ir_2O_7}$ at high pressure

Xia Yin, Jianbo Zhang, Wang Dong, Takeshi Nakagawa, Chunsheng Xia, Caoshun Zhang, Weicheng Guo, Jun Chang and Yang Ding

016301 Ab initio nonadiabatic molecular dynamics study on spin-orbit coupling induced spin dynamics in ferromagnetic metals

Wansong Zhu, Zhenfa Zheng, Qijing Zheng and Jin Zhao

017201 Ultrafast carrier dynamics in GeSn thin film based on time-resolved terahertz spectroscopy

Panpan Huang, Youlu Zhang, Kai Hu, Jingbo Qi, Dainan Zhang and Liang Cheng

017901 Optical manipulation of the topological phase in ${\rm ZrTe}_5$ revealed by time- and angle-resolved photoemission

Chaozhi Huang, Chengyang Xu, Fengfeng Zhu, Shaofeng Duan, Jianzhe Liu, Lingxiao Gu, Shichong Wang, Haoran Liu, Dong Qian, Weidong Luo and Wentao Zhang

018702 Core-level spectroscopy of the photodissociation process of BrCN molecule

Kun Zhou and Han Wang

INSTRUMENTATION AND MEASUREMENT

010702 A step to the decentralized real-time timekeeping network

Fangmin Wang, Yufeng Chen, Jianhua Zhou, Yuting Lin, Jun Yang, Bo Wang and Lijun Wang

017301 Design and simulation of an accelerometer based on NV center spin–strain coupling Lu-Min Ji, Li-Ye Zhao and Yu-Hai Wang

RAPID COMMUNICATION

010302 Sharing quantum nonlocality in the noisy scenario

Shu-Yuan Yang, Jin-Chuan Hou and Kan He

010303 Observation of flat-band localized state in a one-dimensional diamond momentum lattice of ultracold atoms

Chao Zeng, Yue-Ran Shi, Yi-Yi Mao, Fei-Fei Wu, Yan-Jun Xie, Tao Yuan, Han-Ning Dai and Yu-Ao Chen

017202 Higher-order topological Anderson insulator on the Sierpiński lattice

Huan Chen, Zheng-Rong Liu, Rui Chen and Bin Zhou

017404 Effects of carrier density and interactions on pairing symmetry in a t_{2g} model Yun-Xiao Li, Wen-Han Xi, Zhao-Yang Dong, Zi-Jian Yao, Shun-Li Yu and Jian-Xin Li

017802 Optical study of magnetic topological insulator $MnBi_4Te_7$ Zhi-Yu Liao, Bing Shen, Xiang-Gang Qiu and Bing Xu

018801 Maskless fabrication of quasi-omnidirectional V-groove solar cells using an alkaline solution-based method

Xingqian Chen, Yan Wang, Wei Chen, Yaoping Liu, Guoguang Xing, Bowen Feng, Haozhen Li, Zongheng Sun and Xiaolong Du

GENERAL

- 010201 Efficient method to calculate the eigenvalues of the Zakharov–Shabat system Shikun Cui and Zhen Wang
- 010202 A deep learning method based on prior knowledge with dual training for solving FPK equation

Denghui Peng, Shenlong Wang and Yuanchen Huang

- 010203 Research and application of composite stochastic resonance in enhancement detection Rui Gao, Shangbin Jiao and Qiongjie Xue
- 010304 Threshold-independent method for single-shot readout of spin qubits in semiconductor quantum dots

Rui-Zi Hu, Sheng-Kai Zhu, Xin Zhang, Yuan Zhou, Ming Ni, Rong-Long Ma, Gang Luo, Zhen-Zhen Kong, Gui-Lei Wang, Gang Cao, Hai-Ou Li and Guo-Ping Guo

- 010501 An underdamped and delayed tri-stable model-based stochastic resonance Yan-Fei Jin, Hao-Tian Wang and Ting-Ting Zhang
- 010502 Enhancing visual security: An image encryption scheme based on parallel compressive sensing and edge detection embedding

Yiming Wang, Shufeng Huang, Huang Chen, Jian Yang and Shuting Cai

010503 Characteristic analysis of 5D symmetric Hamiltonian conservative hyperchaotic system with hidden multiple stability

Li-Lian Huang, Yan-Hao Ma and Chuang Li

010703 Static-to-kinematic modeling and experimental validation of tendon-driven quasi continuum manipulators with nonconstant subsegment stiffness

Xian-Jie Zheng, Meng Ding, Liao-Xue Liu, Lu Wang and Yu Guo

ATOMIC AND MOLECULAR PHYSICS

013101 $\ Ab\ initio$ potential energy surface and anharmonic vibration spectrum of NF $_3^+$

Yan-Nan Chen, Jian-Gang Xu, Jiang-Peng Fan, Shuang-Xiong Ma, Tian Guo and Yun-Guang Zhang

- 013102 High-order harmonic generation of ZnO crystals in chirped and static electric fields
 Ling-Yu Zhang, Yong-Lin He, Zhuo-Xuan Xie, Fang-Yan Gao, Qing-Yun Xu, Xin-Lei Ge, Xiang-Yi
 Luo and Jing Guo
- 013301 Collision off-axis position dependence of relativistic nonlinear Thomson inverse scattering of an excited electron in a tightly focused circular polarized laser pulse

 Yubo Wang, Qingyu Yang, Yifan Chang, Zongyi Lin and Youwei Tian
- 013302 Internal collision double ionization of molecules driven by co-rotating two-color circularly polarized laser pulses

Xue-Feng Li, Yue Qiao, Dan Wu, Rui-Xian Yu, Ji-Gen Chen, Jun Wang, Fu-Ming Guo and Yu-Jun Yang

013303 Electron vortices generation of photoelectron of H_2^+ by counter-rotating circularly polarized attosecond pulses

Haojing Yang, Xiaoyu Liu, Fengzheng Zhu, Liguang Jiao and Aihua Liu

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

- 014101 Electric field and force characteristic of dust aerosol particles on the surface of high-voltage transmission line
 - Yingge Liu, Xingcai Li, Juan Wang, Xin Ma and Wenhai Sun
- 014102 Intensity correlation properties of x-ray beams split with Laue diffraction

 Chang-Zhe Zhao, Shang-Yu Si, Hai-Peng Zhang, Lian Xue, Zhong-Liang Li and Ti-Qiao Xiao
- ${f 014201}$ A 1-bit electronically reconfigurable beam steerable metasurface reflectarray with multiple polarization manipulations

Yan Shi, Xi-Ya Xu, Shao-Ze Wang, Wen-Yue Wei and Quan-Wei Wu

- 014202 Young's double slit interference with vortex source

 Qilin Duan, Pengfei Zhao, Yuhang Yin and Huanyang Chen
- 014203 Phase sensitivity with a coherent beam and twin beams via intensity difference detection

 Jun Liu, Tao Shao, Chenlu Li, Minyang Zhang, Youyou Hu, Dongxu Chen and Dong Wei
- 014204 Bessel-Gaussian beam-based orbital angular momentum holography
 Jiaying Ji, Zhigang Zheng, Jialong Zhu, Le Wang, Xinguang Wang and Shengmei Zhao
- 014205 Finesse measurement for high-power optical enhancement cavity

 Xin-Yi Lu, Xing Liu, Qi-Li Tian, Huan Wang, Jia-Jun Wang and Li-Xin Yan
- 014206 Using harmonic beam combining to generate pulse-burst in nonlinear optical laser
 Yuan-Zhai Xu, Zhen-Ling Li, Ao-Nan Zhang, Ke Liu, Jing-Jing Zhang, Xiao-Jun Wang, Qin-Jun Peng
 and Zu-Yan Xu

014207 Giant and controllable Goos–Hänchen shift of a reflective beam off a hyperbolic metasurface of polar crystals

Tian Xue, Yu-Bo Li, Hao-Yuan Song, Xiang-Guang Wang, Qiang Zhang, Shu-Fang Fu, Sheng Zhou and Xuan-Zhang Wang

014208 Quasi-anti-parity—time-symmetric single-resonator micro-optical gyroscope with Kerr nonlinearity

Jingtong Geng, Shuyi Xu, Ting Jin, Shulin Ding, Liu Yang, Ying Wang and Yonggang Zhang

014209 Performance analysis of single-focus phase singularity based on elliptical reflective annulus quadrangle-element coded spiral zone plates

Huaping Zang, Baozhen Wang, Chenglong Zheng, Lai Wei, Quanping Fan, Shaoyi Wang, Zuhua Yang, Weimin Zhou, Leifeng Cao and Haizhong Guo

014210 Effective transmittance of Fabry–Perot cavity under non-parallel beam incidence Yin-Sheng Lv, Pin-Hua Xie, Jin Xu, You-Tao Li and Hua-Rong Zhang

014211 Terahertz quasi-perfect vortex beam with integer-order and fractional-order generated by spiral spherical harmonic axicon

Si-Yu Tu, De-Feng Liu, Jin-Song Liu, Zhen-Gang Yang and Ke-Jia Wang

014301 Effects of confining pressure and pore pressure on multipole borehole acoustic field in fluid-saturated porous media

Zhi-Qiang Zhao, Jin-Xia Liu, Jian-Yu Liu and Zhi-Wen Cui

014302 Scheme of negative acoustic radiation force based on a multiple-layered spherical structure

Menyang Gong, Xin Xu, Yupei Qiao, Jiehui Liu, Aijun He and Xiaozhou Liu

014303 Discrete multi-step phase hologram for high frequency acoustic modulation

Meng-Qing Zhou, Zhao-Xi Li, Yi Li, Ye-Cheng Wang, Juan Zhang, Dong-Dong Chen, Yi Quan, Yin-Tang Yang and Chun-Long Fei

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

015201 Electron characteristics and dynamics in sub-millimeter pulsed atmospheric dielectric barrier discharge

Junlin Fang, Yarong Zhang, Chenzi Lu, Lili Gu, Shaofeng Xu, Ying Guo and Jianjun Shi

015202 Numerical study of alpha particle loss with toroidal field ripple based on CFETR steadystate scenario

Niuqi Li, Yingfeng Xu, Fangchuan Zhong and Debing Zhang

015203 Growth mechanism and characteristics of electron drift instability in Hall thruster with different propellant types

Long Chen, Zi-Chen Kan, Wei-Fu Gao, Ping Duan, Jun-Yu Chen, Cong-Qi Tan and Zuo-Jun Cui

015204 Fluid-chemical modeling of the near-cathode sheath formation process in a high current broken in DC air circuit breaker

Shi-Dong Peng, Jing Li, Wei Duan, Yun-Dong Cao, Shu-Xin Liu and Hao Huang

015205 Transition from a filamentary mode to a diffuse one with varying distance from needle to stream of an argon plasma jet

Hui-Min Xu, Jing-Ge Gao, Peng-Ying Jia, Jun-Xia Ran, Jun-Yu Chen and Jin-Mao Li

015206 Suppression of stimulated Brillouin and Raman scatterings using an alternating frequency laser and transverse magnetic fields

Rui-Jin Cheng, Xiao-Xun Li, Qing Wang, De-Ji Liu, Zhuo-Ming Huang, Shuai-Yu Lv, Yuan-Zhi Zhou, Shu-Tong Zhang, Xue-Ming Li, Zu-Jie Chen, Qiang Wang, Zhan-Jun Liu, Li-Hua Cao and Chun-Yang Zheng

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- O16104 Sensitivity investigation of 100-MeV proton irradiation to SiGe HBT single event effect Ya-Hui Feng, Hong-Xia Guo, Yi-Wei Liu, Xiao-Ping Ouyang, Jin-Xin Zhang, Wu-Ying Ma, Feng-Qi Zhang, Ru-Xue Bai, Xiao-Hua Ma and Yue Hao
- 016105 Effect of grain size on gas bubble evolution in nuclear fuel: Phase-field investigations

 Dan Sun, Qingfeng Yang, Jiajun Zhao, Shixin Gao, Yong Xin, Yi Zhou, Chunyu Yin, Ping Chen, Jijun

 Zhao and Yuanyuan Wang
- 016106 Simulation of space heavy-ion induced primary knock-on atoms in bipolar devices
 Bin Zhang, Hao Jiang, Xiao-Dong Xu, Tao Ying, Zhong-Li Liu, Wei-Qi Li, Jian-Qun Yang and Xing-Ji
 Li
- 016107 Hamiltonian system for the inhomogeneous plane elasticity of dodecagonal quasicrystal plates and its analytical solutions

 Zhiqiang Sun, Guolin Hou, Yanfen Qiao and Jincun Liu
- 016108 Linear magnetoresistance and structural distortion in layered $SrCu_{4-x}P_2$ single crystals Yong Nie, Zheng Chen, Wensen Wei, Huijie Li, Yong Zhang, Ming Mei, Yuanyuan Wang, Wenhai Song, Dongsheng Song, Zhaosheng Wang, Xiangde Zhu, Wei Ning and Mingliang Tian
- 016109 Geometries and electronic structures of $\operatorname{Zr}_n\operatorname{Cu}$ (n=2–12) clusters: A joint machine-learning potential density functional theory investigation

 Yizhi Wang, Xiuhua Cui, Jing Liu, Qun Jing, Haiming Duan and Haibin Cao
- 016201 Temperature effect on nanotwinned Ni under nanoindentation using molecular dynamic simulation

Xi He, Ziyi Xu and Yushan Ni

016202 Atomistic evaluation of tension–compression asymmetry in nanoscale body-centered-cubic AlCrFeCoNi high-entropy alloy

Runlong Xing and Xuepeng Liu

016302 Determining Hubbard U of VO_2 by the quasi-harmonic approximation Longjuan Kong, Yuhang Lu, Xinying Zhuang, Zhiyong Zhou and Zhenpeng Hu

016801 Effects of Mg-doping temperature on the structural and electrical properties of nonpolar a-plane p-type GaN films

Kai Chen, Jianguo Zhao, Yu Ding, Wenxiao Hu, Bin Liu, Tao Tao, Zhe Zhuang, Yu Yan, Zili Xie, Jianhua Chang, Rong Zhang and Youliao Zheng

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

017101 Majorana noise model and its influence on the power spectrum Shumeng Chen, Sifan Ding, Zhen-Tao Zhang and Dong E. Liu

017102 Quantitative determination of the critical points of Mott metal-insulator transition in strongly correlated systems

Yuekun Niu, Yu Ni, Jianli Wang, Leiming Chen, Ye Xing, Yun Song and Shiping Feng

017302 Physical mechanism of oxygen diffusion in the formation of Ga_2O_3 Ohmic contacts Su-Yu Xu, Miao Yu, Dong-Yang Yuan, Bo Peng, Lei Yuan, Yu-Ming Zhang and Ren-Xu Jia

017303 Resistive switching behavior and mechanism of HfO_x films with large on/off ratio by structure design

Xianglin Huang, Ying Wang, Huixiang Huang, Li Duan and Tingting Guo

017304 Electrically controllable spin filtering in zigzag phosphorene nanoribbon based normal–antiferromagnet–normal junctions

Ruigang Li, Jun-Feng Liu and Jun Wang

017305 Electric modulation of the Fermi arc spin transport via three-terminal configuration in topological semimetal nanowires

Guang-Yu Zhu, Ji-Ai Ning, Jian-Kun Wang, Xin-Jie Liu, Jia-Jie Yang, Ben-Chuan Lin and Shuo Wang

017401 Distinct behavior of electronic structure under uniaxial strain in BaFe₂As₂
Jiajun Li, Giao Ngoc Phan, Xingyu Wang, Fazhi Yang, Quanxin Hu, Ke Jia, Jin Zhao, Wenyao Liu,
Renjie Zhang, Youguo Shi, Shiliang Li, Tian Qian and Hong Ding

017402 Enhanced conductivity and weakened magnetism in Pb-doped Sr₂IrO₄

Zhi-Lai Yue, Wei-Li Zhen, Rui Niu, Ke-Ke Jiao, Wen-Ka Zhu, Li Pi and Chang-Jin Zhang

017403 Majorana tunneling in a one-dimensional wire with non-Hermitian double quantum dots Peng-Bin Niu and Hong-Gang Luo

017501	Tunable dispersion relations manipulated by strain in skyrmion-based magnonic crystals
	Zhao-Nian Jin, Xuan-Lin He, Chao Yu, Henan Fang, Lin Chen and Zhi-Kuo Tao

- 017502 Magnetic and electronic properties of La-doped hexagonal 4H-SrMnO₃

 Jie Li, Yinan Chen, Nuo Gong, Xin Huang, Zhihong Yang and Yakui Weng
- 017503 Controllable high Curie temperature through 5d transition metal atom doping in ${\rm CrI_3}$ Xuebing Peng, Mingsu Si and Daqiang Gao
- 017504 Stacking-dependent exchange bias in two-dimensional ferromagnetic/antiferromagnetic bilayers

Huiping Li, Shuaiwei Pan, Zhe Wang, Bin Xiang and Wenguang Zhu

017803 Shape and diffusion instabilities of two non-spherical gas bubbles under ultrasonic conditions

Wurihan Bao and De-Xin Wang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

018101 Epitaxial growth of ultrathin gallium films on Cd(0001)Zuo Li, Mingxia Shi, Gang Yao, Minlong Tao and Junzhong Wang

018501 High responsivity photodetectors based on graphene/WSe₂ heterostructure by photogating effect

Shuping Li, Ting Lei, Zhongxing Yan, Yan Wang, Like Zhang, Huayao Tu, Wenhua Shi and Zhongming Zeng

018701 Quantitative analysis of the morphing wing mechanism of raptors: IMMU-based motion capture system and its application on gestures of a $Falco\ peregrinus$

Di Tang, Liwen Zhu, Wenxi Shi, Dawei Liu, Yin Yang, Guorong Yao, Senxiang Yan, Zhongyong Fan, Yiwei Lu and Siyu Wang

018901 Identifying influential spreaders in social networks: A two-stage quantum-behaved particle swarm optimization with Lévy flight

Pengli Lu, Jimao Lan, Jianxin Tang, Li Zhang, Shihui Song and Hongyu Zhu

018902 Pedestrian flow through exit: Study focused on evacuation pattern
Bo-Si Zhang, Zhi-Hong Yu, Bo-Lin Sun, Zi-Yu Guo and Mo Chen

018903 Essential proteins identification method based on four-order distances and subcellular localization information

Pengli Lu, Yu Zhong and Peishi Yang

018904 Analysis of radiation diffusion of COVID-19 driven by social attributes

Fuzhong Nian, Xiaochen Yang and Yayong Shi