Chinese Physics B

Volume 32 Number 10 October 2023

Contents

TOPICIAI	$_{\perp}$ REVIEW $-$	- Valleytronics
----------	-----------------------	-----------------

107201 Valley polarization in transition metal dichalcogenide layered semiconductors: Generation, relaxation, manipulation and transport

Hui Ma, Yaojie Zhu, Yulun Liu, Ruixue Bai, Xilin Zhang, Yanbo Ren and Chongyun Jiang

107306 Perspectives of spin-valley locking devices

Lingling Tao

SPECIAL TOPIC — Valleytronics

 $107202 \ \ \text{Large valley Nernst effect in twisted multilayer graphene systems}$

Guanlin Jian, Zhen-Gang Zhu and Gang Su

 $107307 \quad \hbox{Moir\'e Dirac fermions in transition metal dichalcogenides heterobilayers}$

Chenglong Che, Yawei Lv and Qingjun Tong

107403 Photoinduced valley-dependent equal-spin Andreev reflection in Ising superconductor junction

Wei-Tao Lu, Yue Mao and Qing-Feng Sun

107506 Band engineering of valley tronics WSe_2-MoS_2 heterostructures via stacking form, magnetic moment and thickness

Yanwei Wu, Zongyuan Zhang, Liang Ma, Tao Liu, Ning Hao, Wengang Lü, Mingsheng Long and Lei Shan

 ${\bf TOPICAL\ REVIEW-Fabrication\ and\ manipulation\ of\ the\ second-generation\ quantum\ systems}$

100312 Digital holographic imaging via direct quantum wavefunction reconstruction

Meng-Jun Hu and Yong-Sheng Zhang

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

100313 Long-range interacting Stark many-body probes with super-Heisenberg precision

Rozhin Yousefjani, Xingjian He and Abolfazl Bayat

INSTRUMENTATION AND MEASUREMENT

100703 Measurement of the relative neutron sensitivity curve of a LaBr₃(Ce) scintillator based on the CSNS Back-n white neutron source

Jian Liu, Dongming Wang, Yuecheng Fu, Zhongbao Li, Han Yi and Longtao Yi

(Continued on the Bookbinding Inside Back Cover)

1)	.,	/	., ,	A /

107803 Multifunctional light-field modulation based on hybrid nonlinear metasurfaces
Shuhang Qian, Kai Wang, Jiaxing Yang, Chao Guan, Hua Long and Peixiang Lu

RAPID COMMUNICATION

103101 Fully relativistic many-body perturbation energies, transition properties, and lifetimes of lithium-like iron Fe XXIV

Shuang Li, Min Zhao, Guo-Qing Liu, Chang-Bao Hu and Guo-Zhu Pan

103701 High efficient Raman sideband cooling and strong three-body recombination of atoms Yuqing Li, Zhennan Liu, Yunfei Wang, Jizhou Wu, Wenliang Liu, Yongming Fu, Peng Li, Jie Ma, Liantuan Xiao and Suotang Jia

104501 Intruder trajectory tracking in a three-dimensional vibration-driven granular system:

Unveiling the mechanism of the Brazil nut effect

Tuo Li, Ke Cheng, Zheng Peng, Hui Yang and Meiying Hou

106301 Phonon dichroism in proximitized graphene

Wen-Yu Shan

107308 Melting of electronic/excitonic crystals in 2D semiconductor moiré patterns: A perspective from the Lindemann criterion

Jiyong Zhou, Jianju Tang and Hongyi Yu

 ${\it 107309} \ \ {\it Lower bound on the spread of valley splitting in Si/SiGe quantum wells induced by atomic rearrangement at the interface$

Gang Wang, Shan Guan, Zhi-Gang Song and Jun-Wei Luo

107404 Rubidium-induced phase transitions among metallic, band-insulating, Mott-insulating phases in 1T-TaS₂

Zhengguo Wang, Weiliang Yao, Yudi Wang, Ziming Xin, Tingting Han, Lei Chen, Yi Ou, Yu Zhu, Cong Cai, Yuan Li and Yan Zhang

107505 Nonlinear three-magnon scattering in low-damping La_{0.67}Sr_{0.33}MnO₃ thin films

Yuelin Zhang, Lutong Sheng, Jilei Chen, Jie Wang, Zengtai Zhu, Rundong Yuan, Jingdi Lu, Hanchen

Wang, Sijie Hao, Peng Chen, Guoqiang Yu, Xiufeng Han and Haiming Yu

107507 Spin–orbit torque in perpendicularly magnetized [Pt/Ni] multilayers

Ying Cao, Zhicheng Xie, Zhiyuan Zhao, Yumin Yang, Na Lei, Bingfeng Miao and Dahai Wei

108103 Activated dissociation of H_2 on the Cu(001) surface: The role of quantum tunneling Xiaofan Yu, Yangwu Tong and Yong Yang

GENERAL

100201 Trajectory equation of a lump before and after collision with other waves for generalized Hirota–Satsuma–Ito equation

Yarong Xia, Kaikai Zhang, Ruoxia Yao and Yali Shen

100202	Effect of conformity on evolution of cooperation in a coordination game		
	Xianjia Wang and Tao Wang		
100301	Geometric discord of tripartite quantum systems		
	Chunhe Xiong, Wentao Qi, Maoke Miao and Minghui Wu		
100302	Broadband multi-channel quantum noise suppression and phase-sensitive modulation		
	based on entangled beam		
	Ke Di, Shuai Tan, Anyu Cheng, Yu Liu and Jiajia Du		
100303	Effects of quantum quench on entanglement dynamics in antiferromagnetic Ising model		
	Yue Li, Panpan Fang, Zhe Wang, Panpan Zhang, Yuliang Xu and Xiangmu Kong		
100304	Realization of high-fidelity and robust geometric gates with time-optimal control tech-		
	nique in superconducting quantum circuit		
	Zhimin Wang, Zhuang Ma, Xiangmin Yu, Wen Zheng, Kun Zhou, Yujia Zhang, Yu Zhang, Dong Lan,		
	Jie Zhao, Xinsheng Tan, Shaoxiong Li and Yang Yu		
100305	Visualizing and witnessing first-order coherence, Bell nonlocality and purity by using a		
	quantum steering ellipsoid in the non-inertial frame		
	Huan Yang, Ling-Ling Xing, Ming-Ming Du, Min Kong, Gang Zhang and Liu Ye		
100306	A backdoor attack against quantum neural networks with limited information		
	Chen-Yi Huang and Shi-Bin Zhang		
100307	Approximate error correction scheme for three-dimensional surface codes based rein-		
	forcement learning		
	Ying-Jie Qu, Zhao Chen, Wei-Jie Wang and Hong-Yang Ma		
100308	Single-qubit quantum classifier based on gradient-free optimization algorithm		
	Anqi Zhang, Kelun Wang, Yihua Wu and Sheng-Mei Zhao		
100309	A quantum algorithm for Toeplitz matrix-vector multiplication		
	Shang Gao and Yu-Guang Yang		
100310	Mode dynamics of Bose–Einstein condensates in a single-well potential		
	Yaojun Ying, Lizhen Sun and Haibin Li		
100311	Non-Gaussian approach: Withstanding loss and noise of multi-scattering underwater		
	channel for continuous-variable quantum teleportation		
	Hao Wu, Hang Zhang, Yiwu Zhu, Gaofeng Luo, Zhiyue Zuo, Xinchao Ruan and Ying Guo		
100501	Detection of healthy and pathological heartbeat dynamics in ECG signals using multi-		
	variate recurrence networks with multiple scale factors		
	Lu Ma, Meihui Chen, Aijun He, Deqiang Cheng and Xiaodong Yang		
100502	Dynamic decision and its complex dynamics analysis of low-carbon supply chain consid-		
	ering risk-aversion under carbon tax policy		

Jin-Chai Lin, Ru-Guo Fan, Yuan-Yuan Wang and Kang Du

100503 Rucklidge-based memristive chaotic system: Dynamic analysis and image encryption Can-Ling Jian, Ze-An Tian, Bo Liang, Chen-Yang Hu, Qiao Wang and Jing-Xi Chen

100504 Bipolar-growth multi-wing attractors and diverse coexisting attractors in a new memristive chaotic system

Wang-Peng Huang and Qiang Lai

100505 Visibility graph approach to extreme event series

Jing Zhang, Xiaolu Chen, Haiying Wang, Changgui Gu and Huijie Yang

100506 Distributed dynamic event-based finite-time dissipative synchronization control for semi-Markov switched fuzzy cyber-physical systems against random packet losses Xiru Wu, Yuchong Zhang, Tiantian Zhang and Binlei Zhang

100507 Explosive synchronization of multi-layer complex networks based on star connection between layers with delay

Yan-Liang Jin, Qian-Yuan Han, Run-Zhu Guo, Yuan Gao and Li-Quan Shen

100508 Inatorial forecasting method considering macro and micro characteristics of chaotic traffic flow

Yue Hou, Di Zhang, Da Li and Ping Yang

100509 High-order effect on the transmission of two optical solitons

Houhui Yi, Yanli Yao, Xin Zhang and Guoli Ma

100601 Simulation research on surface growth process of positive and negative frequency detuning chromium atom lithographic gratings

Zhi-Jun Yin, Zhao-Hui Tang, Wen Tan, Guang-Xu Xiao, Yu-Lin Yao, Dong-Bai Xue, Zhen-Jie Gu, Li-Hua Lei, Xiong Dun, Xiao Deng, Xin-Bin Cheng and Tong-Bao Li

100602 Quantum estimation of rotational speed in optomechanics

Hao Li and Jiong Cheng

100701 Disturbance observer-based fuzzy fault-tolerant control for high-speed trains with multiple disturbances

Qian-Ling Wang, Cai-Qing Ma and Xue Lin

100702 Quantum Stirling heat engine with squeezed thermal reservoir

Nikolaos Papadatos

ATOMIC AND MOLECULAR PHYSICS

103201 Lifetime measurement of the 3d 9 $^2\mathrm{D}_{3/2}$ metastable level in Mo $^{15+}$ at an electron beam ion trap

Jialin Liu, Yintao Wang, Bingsheng Tu, Liangyu Huang, Ran Si, Jiguang Li, Mingwu Zhang, Yunqing Fu, Yaming Zou and Ke Yao

103202 Electric field intensity measurement by using doublet electromagnetically induced transparency of cold Rb Rydberg atoms

Ting Gong, Shuai Shi, Zhonghua Ji, Guqing Guo, Xiaocong Sun, Yali Tian, Xuanbing Qiu, Chuanliang Li, Yanting Zhao and Suotang Jia

103301 Effect of aggregation on thermally activated delayed fluorescence and ultralong organic phosphorescence: $\rm QM/MM$ study

Qun Zhang, Xiaofei Wang, Zhimin Wu, Xiaofang Li, Kai Zhang, Yuzhi Song, Jianzhong Fan, Chuan-Kui Wang and Lili Lin

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

104201 Classic analogue of Autler–Townes-splitting transparency using a single magneto-optical ring resonator

Liting Wu, Wenkang Cao and Haolin Jiang

104202 Active control of surface plasmon polaritons with phase change materials
Yuan-Zhen Qi, Qiao Jiang, Hong Xiang and De-Zhuan Han

104203 Defogging computational ghost imaging via eliminating photon number fluctuation and a cycle generative adversarial network

Yuge Li and Deyang Duan

104204 Quantum-enhanced optical precision measurement assisted by low-frequency squeezed vacuum states

Guohui Kang, Jinxia Feng, Lin Cheng, Yuanji Li and Kuanshou Zhang

104205 Single-mode GaSb-based laterally coupled distributed-feedback laser for ${\rm CO_2}$ gas detection

Shi-Xian Han, Jin-Yi Yan, Chun-Fang Cao, Jin Yang, An-Tian Du, Yuan-Yu Chen, Ruo-Tao Liu, Hai-Long Wang and Qian Gong

104206 Milli-Joule pulses post-compressed from 14 ps to 475 fs in bulk-material multi-pass cell based on cylindrical vector beam

Xu Zhang, Zhaohua Wang, Xianzhi Wang, Jiawen Li, Jiajun Li, Guodong Zhao and Zhiyi Wei

- 104207 Adiabatic evolution of optical beams of arbitrary shapes in nonlocal nonlinear media Jiarui Che, Yuxin Zheng, Guo Liang and Qi Guo
- 104208 Theoretical analysis of the optical rotational Doppler effect under atmospheric turbulence by mode decomposition

Sheng-Jie Ma, Shi-Long Xu, Xiao Dong, Xin-Yuan Zhang, You-Long Chen and Yi-Hua Hu

104209 Simultaneous detection of CH₄ and CO₂ through dual modulation off-axis integrated cavity output spectroscopy

Yi-Xuan Liu, Zhou-Bing Wang, Xin-Xin Wei, Jing-Jing Wang, Xin Meng and Gui-Lin Mao

104210 Design of a photonic crystal fiber polarization beam splitter with simple structure and ultra-wide bandwidth

Yun-Peng Wei, Jin-Hui Yuan, Yu-Wei Qu, Shi Qiu, Xian Zhou, Bin-Bin Yan, Kui-Ru Wang, Xin-Zhu Sang and Chong-Xiu Yu

104211 Atomic-scale electromagnetic theory bridging optics in microscopic world and macroscopic world

Zhi-Yuan Li and Jian-Feng Chen

104212 Efficient transfer of metallophosphor excitons via confined polaritons in organic nanocrystals

Wenbin Lu, Yongcong Chen, Xuyun Yang and Ping Ao

104213 Ground-state phase diagram, symmetries, excitation spectra and finite-frequency scaling of the two-mode quantum Rabi model

Yue Chen, Maoxin Liu and Xiaosong Chen

104214 State transfer and entanglement between two- and four-level atoms in a cavity Si-Wu Li, Tianfeng Feng, Xiao-Long Hu and Xiaoqi Zhou

104215 Novel transmission property of zero-index metamaterial waveguide doped with gain and lossy defects

Qionggan Zhu, Lichen Chai and Hai Lu

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

105201 Transmission effects of high energy nanosecond lasers in laser-induced air plasma under different pressures

Wei-Min Hu, Kai-Xin Yin, Xiao-Jun Wang, Jing Yang, Ke Liu, Qin-Jun Peng and Zu-Yan Xu

105202 Efficient ion acceleration driven by a Laguerre–Gaussian laser in near-critical-density plasma

Jia-Xiang Gao, Meng Liu and Wei-Min Wang

105203 Effects of plasma radiation on the nonlinear evolution of neo-classical tearing modes in tokamak plasmas with reversed magnetic shear

Shuai Jiang, Zheng-Xiong Wang, Lai Wei and Tong Liu

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

106101 Ab initio study of chemical effect on structural properties of Ti-Al melts

Yun Feng, Yan Feng and Hai-Long Peng

- 106102 Subtle lattice distortion-driven phase transitions in layered ACu₄As₂ (A = Eu, Sr)
 Yong Nie, Zheng Chen, Ming Mei, Yuan-Yuan Wang, Jia-Ting Wu, Jia-Liang Jiang, Wen-Hai Song,
 Wei Ning, Zhao-Sheng Wang, Xiang-De Zhu and Ming-Liang Tian
- 106103 Prediction of superionic state in LiH_2 at conditions enroute to nuclear fusion Fude Li, Hao Wang, Jinlong Li and Huayun Geng
- 106104 Thermal stress damage mechanism in single-crystal germanium caused by 1080 nm laser irradiation

Yin-Chuan Sha, Ze-Wen Li, Zhi-Chao Jia, Bing Han and Xiao-Wu Ni

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

- 107301 Thermal Hall effect and the Wiedemann–Franz law in Chern insulator
 Anxin Wang and Tao Qin
- 107302 Effects of strain on the flat band in twisted bilayer graphene Zhen Zhang, Lu Wen, Youkai Qiao and Zhiqiang Li
- 107303 Nonmonotonic anomalous Hall effect and anisotropic magnetoresistance in $SrRuO_3/PbZr_{0.52}Ti_{0.48}O_3$ heterostructures

 Zhen-Li Wang, Chao-Yang Kang, Cai-Hong Jia, Hai-Zhong Guo and Wei-Feng Zhang
- 107304 Strong anharmonicity-assisted low lattice thermal conductivities and high thermoelectric performance in double-anion Mo_2AB_2 (A = S, Se, Te; B = Cl, Br, I) semiconductors Haijun Liao, Le Huang, Xing Xie, Huafeng Dong, Fugen Wu, Zhipeng Sun and Jingbo Li
- 107305 Optimization of thermoelectric properties in elemental tellurium via high pressure Dongyao Zhao, Manman Yang, Hairui Sun, Xin Chen, Yongsheng Zhang and Xiaobing Liu
- 107310 Design and investigation of doping-less gate-all-around TFET with Mg₂Si source material for low power and enhanced performance applications

 Pranav Agarwal, Sankalp Rai, Rakshit Y. A and Varun Mishra
- 107401 First-principles study of moderate phonon-mediated pairing in high-pressure monoclinic phase of BiS₂-based superconductors

 Jie Cheng, Yu-Lan Cheng, Bin Li and Sheng-Li Liu
- 107402 Enhanced ferromagnetism and conductivity of ultrathin freestanding ${\rm La_{0.7}Sr_{0.3}MnO_3}$ membranes
 - Siqi Shan, Yequan Chen, Yongda Chen, Wenzhuo Zhuang, Ruxin Liu, Xu Zhang, Rong Zhang and Xuefeng Wang
- 107501 Asymmetric scattering behaviors of spin wave dependent on magnetic vortex chirality Xue-Feng Zhang, Je-Ho Shim, Xiao-Ping Ma, Cheng Song, Haiming Yu and Hong-Guang Piao

107502 Anomalous Hall effect in ferromagnetic LaCo₂As₂ and ferrimagnetic NdCo₂As₂

Yu-Qing Huang, Peng-Yu Zheng, Rui Liu, Xi-Tong Xu, Zi-Yang Wu, Chao Dong, Jun-Feng Wang, Zhi-Ping Yin and Shuang Jia

107503 Optimization of the grain boundary diffusion process by doping gallium and zirconium in Nd–Fe–B sintered magnets

Zhiteng Li, Haibo Xu, Feng Liu, Rongshun Lai, Renjie Wu, Zhibin Li, Yangyang Zhang and Qiang Ma

107504 Spin torque oscillator based on magnetic tunnel junction with MgO cap layer for radiofrequency-oriented neuromorphic computing

Huayao Tu, Yanxiang Luo, Kexin Zeng, Yuxuan Wu, Like Zhang, Baoshun Zhang and Zhongming Zeng

107601 Eigenstates and temporal dynamics in cavity optomagnonics

Yun-Jing Ding and Yang Xiao

107801 Improving efficiency of n-i-p perovskite solar cells enabled by 3-carboxyphenylboronic acid additive

Bin-Jie Li, Jia-Wen Li, Gen-Jie Yang, Meng-Ge Wu and Jun-Sheng Yu

107802 Photonic Dirac cone and topological transition in a moving dielectric slab

Xinyang Pan, Haitao Li, Weijie Dong, Xiaoxi Zhou, Gang Wang and Bo Hou

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

108101 Novel GaN-based double-channel p-heterostructure field-effect transistors with a p-GaN insertion layer

Xuerui Niu, Bin Hou, Meng Zhang, Ling Yang, Mei Wu, Xinchuang Zhang, Fuchun Jia, Chong Wang, Xiaohua Ma and Yue Hao

108102 Ferroelectricity of pristine $\mathrm{Hf_{0.5}Zr_{0.5}O_{2}}$ films fabricated by atomic layer deposition

Luqiu Chen, Xiaoxu Zhang, Guangdi Feng, Yifei Liu, Shenglan Hao, Qiuxiang Zhu, Xiaoyu Feng, Ke Qu, Zhenzhong Yang, Yuanshen Qi, Yachin Ivry, Brahim Dkhil, Bobo Tian, Junhao Chu and Chungang Duan

108201 Influence of carbon sources on the performance of carbon-coated nano-silicon Lin Wang, Na Li, Hao-Sen Chen and Wei-Li Song

108501 Improvement of energy resolution of x-ray transition-edge sensor using K-means algorithm and Wiener filter

Qingxiao Ma, Wen Zhang, Peizhan Li, Zheng Wang, Zhifa Feng, Xinkai Yang, Jiaqiang Zhong, Wei Miao, Yuan Ren, Jing Li and Shengcai Shi

108502 Ambipolar performance improvement of the C-shaped pocket TFET with dual metal gate and gate—drain underlap

Zi-Miao Zhao, Zi-Xin Chen, Wei-Jing Liu, Nai-Yun Tang, Jiang-Nan Liu, Xian-Ting Liu, Xuan-Lin Li, Xin-Fu Pan, Min Tang, Qing-Hua Li, Wei Bai and Xiao-Dong Tang

108503 Proton induced radiation effect of SiC MOSFET under different bias

Hong Zhang, Hong-Xia Guo, Zhi-Feng Lei, Chao Peng, Wu-Ying Ma, Di Wang, Chang-Hao Sun, Feng-Qi Zhang, Zhan-Gang Zhang, Ye Yang, Wei Lv, Zhong-Ming Wang, Xiang-Li Zhong and Xiao-Ping Ouyang

108504 Investigation of ${\rm Ga_2O_3/diamond}$ heterostructure solar-blind avalanche photodiode via TCAD simulation

Dun-Zhou Xu, Peng Jin, Peng-Fei Xu, Meng-Yang Feng, Ju Wu and Zhan-Guo Wang

108505 Multilevel optoelectronic hybrid memory based on N-doped $Ge_2Sb_2Te_5$ film with low resistance drift and ultrafast speed

Ben Wu, Tao Wei, Jing Hu, Ruirui Wang, Qianqian Liu, Miao Cheng, Wanfei Li, Yun Ling and Bo Liu

108506 An accurate analytical surface potential model of heterojunction tunnel FET

Yunhe Guan, Huan Li, Haifeng Chen and Siwei Huang

108701 Kinesin-microtubule interaction reveals the mechanism of kinesin-1 for discriminating the binding site on microtubule

Yi-Zhao Geng, Li-Ai Lu, Ning Jia, Bing-Bing Zhang and Qing Ji

108702 Combination of density-clustering and supervised classification for event identification in single-molecule force spectroscopy data

Yongyi Yuan, Jialun Liang, Chuang Tan, Xueying Yang, Dongni Yang and Jie Ma

108703 Impact of individual behavior adoption heterogeneity on epidemic transmission in multiplex networks

Liang'an Huo and Yue Yu

108704 Influence of viscous force on the dynamic process of micro-sphere in optical tweezers

Jing Liu, Xingyu Wu, Yimin Feng, Mian Zheng and Zhiyuan Li

CORRIGENDUM

109901 Corrigendum to "Reactive oxygen species in plasma against E. coli cells survival rate"
Renwu Zhou, Xianhui Zhang, Zichao Zong, Junxiong Li, Zhoubin Yang, Dongping Liu and Size Yang