Chinese Physics B

Volume 30 Number 11 November 2021

TOPICAL REVIEW — Two-dimensional magnetic materials and devices

- 117104 Review of Raman spectroscopy of two-dimensional magnetic van der Waals materials Yu-Jia Sun, Si-Min Pang and Jun Zhang
- 118504 Magnetic two-dimensional van der Waals materials for spintronic devices Yu Zhang, Hongjun Xu, Jiafeng Feng, Hao Wu, Guoqiang Yu and Xiufeng Han

SPECIAL TOPIC — Two-dimensional magnetic materials and devices

117105 Carrier and magnetism engineering for monolayer SnS_2 by high throughput first-principles calculations

Qing Zhan, Xiaoguang Luo, Hao Zhang, Zhenxiao Zhang, Dongdong Liu and Yingchun Cheng

117506 Observation of magnetoresistance in ${\rm CrI_3/graphene}$ van der Waals heterostructures Yu-Ting Niu, Xiao Lu, Zhong-Tai Shi and Bo Peng

TOPICAL REVIEW — Optical field manipulation

- 113303 Superchiral fields generated by nanostructures and their applications for chiral sensing Huizhen Zhang, Weixuan Zhang, Saisai Hou, Rongyao Wang and Xiangdong Zhang
- 117801 Photonic-plasmonic hybrid microcavities: Physics and applications
 Hongyu Zhang, Wen Zhao, Yaotian Liu, Jiali Chen, Xinyue Wang and Cuicui Lu

SPECIAL TOPIC — Optical field manipulation

- 114213 Minimum structure of high-harmonic spectra from aligned O_2 and N_2 molecules
 Bo Yan, Yi-Chen Wang, Qing-Hua Gao, Fang-Jing Cheng, Qiu-Shuang Jing, Hong-Jing Liang and Ri
 Ma
- 114214 Theory of multiphoton photoemission disclosing excited states in conduction band of individual ${\rm TiO_2}$ nanoparticles

Bochao Li, Hao Li, Chang Yang, Boyu Ji, Jingquan Lin and Toshihisa Tomie

114215 Controlled plasmon-enhanced fluorescence by spherical microcavity

Jingyi Zhao, Weidong Zhang, Te Wen, Lulu Ye, Hai Lin, Jinglin Tang, Qihuang Gong and Guowei

Lyu

REVIEW

117101 Accurate GW_0 band gaps and their phonon-induced renormalization in solids Tong Shen, Xiao-Wei Zhang, Min-Ye Zhang, Hong Jiang and Xin-Zheng Li

(Continued on the Bookbinding Inside Back Cover)

RAPID COMMUNICATION

110308 Photoinduced Weyl semimetal phase and anomalous Hall effect in a three-dimensional topological insulator

Meng-Nan Chen and Wen-Chao Chen

- 114212 Generation of domain-wall solitons in an anomalous dispersion fiber ring laser
 Wen-Yan Zhang, Kun Yang, Li-Jie Geng, Nan-Nan Liu, Yun-Qi Hao, Tian-Hao Xian and Li Zhan
- 114702 A composite micromotor driven by self-thermophoresis and Brownian rectification Xin Lou, Nan Yu, Ke Chen, Xin Zhou, Rudolf Podgornik and Mingcheng Yang
- 116802 Realization of semiconducting $\mathrm{Cu_2Se}$ by direct selenization of $\mathrm{Cu}(111)$

Yumu Yang, Qilong Wu, Jiaqi Deng, Jing Wang, Yu Xia, Xiaoshuai Fu, Qiwei Tian, Li Zhang, Long-Jing Yin, Yuan Tian, Sheng-Yi Xie, Lijie Zhang and Zhihui Qin

117504 Realizing Majorana fermion modes in the Kitaev model

Lu Yang, Jia-Xing Zhang, Shuang Liang, Wei Chen and Qiang-Hua Wang

117505 Structure and frustrated magnetism of the two-dimensional triangular lattice antiferromagnet $Na_2BaNi(PO_4)_2$

Fei Ding, Yongxiang Ma, Xiangnan Gong, Die Hu, Jun Zhao, Lingli Li, Hui Zheng, Yao Zhang, Yongjiang Yu, Lichun Zhang, Fengzhou Zhao and Bingying Pan

118103 Tunable and highly sensitive temperature sensor based on graphene photonic crystal fiber

Xu Cheng, Xu Zhou, Chen Huang, Can Liu, Chaojie Ma, Hao Hong, Wentao Yu, Kaihui Liu and Zhongfan Liu

118503 Improved blue quantum dot light-emitting diodes via chlorine passivated ZnO nanoparticle layer

Xiangwei Qu, Jingrui Ma, Siqi Jia, Zhenghui Wu, Pai Liu, Kai Wang and Xiao-Wei Sun

GENERAL

- 110201 Numerical investigation on threading dislocation bending with InAs/GaAs quantum dots Guo-Feng Wu, Jun Wang, Wei-Rong Chen, Li-Na Zhu, Yuan-Qing Yang, Jia-Chen Li, Chun-Yang Xiao, Yong-Qing Huang, Xiao-Min Ren, Hai-Ming Ji and Shuai Luo
- 110202 Analysis of the rogue waves in the blood based on the high-order NLS equations with variable coefficients

Ying Yang, Yu-Xiao Gao and Hong-Wei Yang

- 110203 Connes distance of 2D harmonic oscillators in quantum phase space Bing-Sheng Lin and Tai-Hua Heng
- 110204 Effect of external electric field on the terahertz transmission characteristics of electrolyte solutions

Jia-Hui Wang, Guo-Yang Wang, Xin Liu, Si-Yu Shao, Hai-Yun Huang, Chen-Xin Ding, Bo Su and Cun-Lin Zhang

110301 Classical-field description of Bose–Einstein condensation of parallel light in a nonlinear optical cavity

Hui-Fang Wang, Jin-Jun Zhang and Jian-Jun Zhang

110302 Dense coding capacity in correlated noisy channels with weak measurement
Jin-Kai Li, Kai Xu and Guo-Feng Zhang

110303 Reference-frame-independent quantum key distribution of wavelength division multiplexing with multiple quantum channels

Zhongqi Sun, Yanxin Han, Tianqi Dou, Jipeng Wang, Zhenhua Li, Fen Zhou, Yuqing Huang and Haiqiang Ma

110304 Probability density and oscillating period of magnetopolaron in parabolic quantum dot in the presence of Rashba effect and temperature

Ying-Jie Chen and Feng-Lan Shao

110305 Hardware for multi-superconducting qubit control and readout

Zhan Wang, Hai Yu, Rongli Liu, Xiao Ma, Xueyi Guo, Zhongcheng Xiang, Pengtao Song, Luhong Su, Yirong Jin and Dongning Zheng

110306 One-dimensional atom laser in microgravity

Yi Qin, Xiaoyang Shen and Lin Xia

110307 Supersymmetric structures of Dirac oscillators in commutative and noncommutative spaces

Jing-Ying Wei, Qing Wang and Jian Jing

110309 Quantum exceptional points of non-Hermitian Hamiltonian and Liouvillian in dissipative quantum Rabi model

Xianfeng Ou, Jiahao Huang and Chaohong Lee

110310 Effects of classical random external field on the dynamics of entanglement in a four-qubit system

Edwige Carole Fosso, Fridolin Tchangnwa Nya, Lionel Tenemeza Kenfack and Martin Tchoffo

110311 Nearly invariant boundary entanglement in optomechanical systems

Shi-Wei Cui, Zhi-Jiao Deng, Chun-Wang Wu and Qing-Xia Meng

110312 Adjustable half-skyrmion chains induced by SU(3) spin-orbit coupling in rotating Bose–Einstein condensates

Li Wang, Ji Li, Xiao-Lin Zhou, Xiang-Rong Chen and Wu-Ming Liu

110313 Effect of thickness variations of lithium niobate on insulator waveguide on the frequency spectrum of spontaneous parametric down-conversion

Guang-Tai Xue, Xiao-Hui Tian, Chi Zhang, Zhenda Xie, Ping Xu, Yan-Xiao Gong and Shi-Ning Zhu

110501 A secure image protection algorithm by steganography and encryption using the 2D-TSCC

Qi Li, Xingyuan Wang, He Wang, Xiaolin Ye, Shuang Zhou, Suo Gao and Yunqing Shi

- 110502 A memristive map with coexisting chaos and hyperchaos Sixiao Kong, Chunbiao Li, Shaobo He, Serdar Çiçek and Qiang Lai
- 110503 Physical generation of random numbers using an asymmetrical Boolean network Hai-Fang Liu, Yun-Cai Wang, Lu-Xiao Sang and Jian-Guo Zhang

ATOMIC AND MOLECULAR PHYSICS

- 113301 Hyperfine structures and the field effects of IBr molecule in its rovibronic ground state
 Defu Wang, Xuping Shao, Yunxia Huang, Chuanliang Li and Xiaohua Yang
- 113302 Geometric structure of N_2O^{q+} (q=5,6) studied by Ne^{8+} ion-induced Coulomb explosion imaging

 Xi Zhao, Xu Shan, Xiaolong Zhu, Lei Chen, Zhenjie Shen, Wentian Feng, Dalong Guo, Dongmei Zhao,

Ruitian Zhang, Yong Gao, Zhongkui Huang, Shaofeng Zhang, Xinwen Ma and Xiangjun Chen

113701 Research on the ions' axial temperature of a sympathetically-cooled ¹¹³Cd⁺ ion crystal Nong-Chao Xin, Sheng-Nan Miao, Hao-Ran Qin, Li-Ming Guo, Ji-Ze Han, Hua-Xing Hu, Wen-Xin Shi, Jian-Wei Zhang and Li-Jun Wang

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

- 114201 Solar broadband metamaterial perfect absorber based on dielectric resonant structure of Ge cone array and InAs film

 Kuang-Ling Guo, Hou-Hong Chen, Xiao-Ming Huang, Tian-Hui Hu and Hai-Ying Liu
- 114202 A crossed focused vortex beam with application to cold molecules

 Meng Xia, Yaling Yin, Chunying Pei, Yuer Ye, Ruoxi Gu, Kang Yan, Di Wu, Yong Xia and Jianping
 Yin
- 114203 Optomechanical-organized multipulse dynamics in ultrafast fiber laser Lin Huang, Yu-Sheng Zhang and Yu-Dong Cui
- 114204 A low noise, high fidelity cross phase modulation in multi-level atomic medium Liangwei Wang, Jia Guan, Chengjie Zhu, Runbing Li and Jing Shi
- 114205 Ultrafast carrier dynamics of Cu₂O thin film induced by two-photon excitation

 Jian Liu, Jing Li, Kai-Jun Mu, Xin-Wei Shi, Jun-Qiao Wang, Miao Mao, Shu Chen and Er-Jun Liang
- 114206 Effect of pulse duration on generation of attosecond pulse with coherent wake emission Siyu Chen, Zhinan Zeng and Ruxin Li
- 114207 Optical absorption tunability and local electric field distribution of gold-dielectric-silver three-layered cylindrical nanotube

 Ye-Wan Ma, Zhao-Wang Wu, Yan-Yan Jiang, Juan Li, Xun-Chang Yin, Li-Hua Zhang and Ming-Fang Yi
- ${\it 114208} \ \ {\it Integrated silicon-based suspended racetrack\ micro-resonator\ for\ biological\ solution\ sensing\ with\ high-order\ mode$

Tao Ma, Yong-Sheng Tian, Shao-Hui Liu, Jia-He Ma, Heng Liu and Fang Wang

114209 Propagations of Fresnel diffraction accelerating beam in Schrödinger equation with nonlocal nonlinearity

Yagang Zhang, Yuheng Pei, Yibo Yuan, Feng Wen, Yuzong Gu and Zhenkun Wu

114210 Ultra-longer fiber cantilever taper for simultaneous measurement of temperature and relative humidity

Min Li, Jiwen Yin, Weili Yan, Aimin Cong, Hongjuan Li and Wenqiang Ma

114211 Band offsets and electronic properties of the ${\rm Ga_2O_3/FTO}$ heterojunction via transfer of free-standing ${\rm Ga_2O_3}$ onto ${\rm FTO/glass}$

Xia Wang, Wei-Fang Gu, Yong-Feng Qiao, Zhi-Yong Feng, Yue-Hua An, Shao-Hui Zhang and Zeng Liu

- 114216 Multi-band asymmetric transmissions based on bi-layer windmill-shaped metamaterial Ying-Hua Wang, Jie Li, Zheng-Gao Dong, Yan Li and Xu Zhang
- 114301 Phonon dispersion relations of crystalline solids based on LAMMPS package
 Zhiyong Wei, Tianhang Qi, Weiyu Chen and Yunfei Chen
- 114701 Effect of Joule heating on the electroosmotic microvortex and dielectrophoretic particle separation controlled by local electric field

Bing Yan, Bo Chen, Yongliang Xiong and Zerui Peng

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

115201 Simulations on the multi-shell target ignition driven by radiation pulse in Z-pinch dynamic hohlraum

Shi-Jia Chen, Yan-Yun Ma, Fu-Yuan Wu, Xiao-Hu Yang, Yun Yuan, Ye Cui and Rafael Ramis

115202 Ultrabright γ -ray emission from the interaction of an intense laser pulse with a near-critical-density plasma

Aynisa Tursun, Mamat Ali Bake, Baisong Xie, Yasheng Niyazi and Abuduresuli Abudurexiti

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

116101 Analytical solution of crystal diffraction intensity

Wan-Li Shang, Ao Sun, Hua-Bin Du, Guo-Hong Yang, Min-Xi Wei, Xu-Fei Xie, Xing-Sen Che, Li-Fei Hou, Wen-Hai Zhang, Miao Li, Jun Shi, Feng Wang, Hai-En He, Jia-Min Yang, Shao-En Jiang and Bao-Han Zhang

- 116102 Theoretical study of reactive melt infiltration to fabricate Co–Si/C composites Saqib Shahzad, Khurram Iqbal and Zaheer Uddin
- 116103 Accurate prediction method for the microstructure of amorphous alloys without non-metallic elements

Wei Zhao, Jia-Lin Cheng, Gong Li and Xin Wang

116104 Dislocation slip behaviors in high-quality bulk GaN investigated by nanoindentation Kai-Heng Shao, Yu-Min Zhang, Jian-Feng Wang and Ke Xu

- 116105 Optically-controlled resistive switching effects of CdS nanowire memtransistor Jia-Ning Liu, Feng-Xiang Chen, Wen Deng, Xue-Ling Yu and Li-Sheng Wang
- 116106 Preparation of graphene on SiC by laser-accelerated pulsed ion beams

 Danqing Zhou, Dongyu Li, Yuhan Chen, Minjian Wu, Tong Yang, Hao Cheng, Yuze Li, Yi Chen, Yue

 Li, Yixing Geng, Yanying Zhao, Chen Lin, Xueqing Yan and Ziqiang Zhao
- 116107 Molecular dynamics simulations of dopant effects on lattice trapping of cracks in Ni $_{\rm matrix}$

Shulan Liu and Huijing Yang

- 116301 Ab-initio calculations of bandgap tuning of $In_{1-x}Ga_xY$ (Y = N, P) alloys for optoelectronic applications
 - Muhammad Rashid, Jamil M, Mahmood Q, Shahid M Ramay, Asif Mahmood A and Ghaithan H M
- 116302 Synthesis and thermoelectric properties of Bi-doped SnSe thin films
 Jun Pang, Xi Zhang, Limeng Shen, Jiayin Xu, Ya Nie and Gang Xiang
- 116401 Metal substrates-induced phase transformation of monolayer transition metal dichalcogenides for hydrogen evolution catalysis

 Zhe Wang and Wenguang Zhu
- 116801 Effect of the liquid temperature on the interaction behavior for single water droplet impacting on the immiscible liquid

Tiantian Wang, Changjian Wang, Shengchao Rui and Kai Pan

- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES
- 117102 Simulations of monolayer SiC transistors with metallic 1T-phase MoS_2 contact for high performance application

Hai-Qing Xie, Dan Wu, Xiao-Qing Deng, Zhi-Qiang Fan, Wu-Xing Zhou, Chang-Qing Xiang and Yue-Yang Liu

117103 Electronic and optical properties of 3N-doped graphdiyne/ MoS_2 heterostructures tuned by biaxial strain and external electric field

Dong Wei, Yi Li, Zhen Feng, Gaofu Guo, Yaqiang Ma, Heng Yu, Qingqing Luo, Yanan Tang and Xianqi Dai

- 117106 Tuning charge and orbital ordering in DyNiO₃ by biaxial strain Litong Jiang, Kuijuan Jin, Wenning Ren and Guozhen Yang
- 117107 First-principles study of electronic structure and magnetic properties of $Sr_3Fe_2O_5$ oxide Mavlanjan Rahman and Jiuyang He
- 117301 Self-assembly 2D plasmonic nanorice film for surface-enhanced Raman spectroscopy
 Tingting Liu, Chuanyu Liu, Jialing Shi, Lingjun Zhang, Xiaonan Sun and Yingzhou Huang
- 117302 Abnormal phenomenon of source-drain current of AlGaN/GaN heterostructure device under UV/visible light irradiation

Yue-Bo Liu, Jun-Yu Shen, Jie-Ying Xing, Wan-Qing Yao, Hong-Hui Liu, Ya-Qiong Dai, Long-Kun Yang, Feng-Ge Wang, Yuan Ren, Min-Jie Zhang, Zhi-Sheng Wu, Yang Liu and Bai-Jun Zhang

117303 Alpha particle detector with planar double Schottky contacts directly fabricated on semi-insulating GaN:Fe template

Qun-Si Yang, Qing Liu, Dong Zhou, Wei-Zong Xu, Yi-Wang Wang, Fang-Fang Ren and Hai Lu

- 117304 Electronic structures and topological properties of TeSe₂ monolayers

 Zhengyang Wan, Hao Huan, Hairui Bao, Xiaojuan Liu and Zhongqin Yang
- 117305 Pure spin-current diode based on interacting quantum dot tunneling junction Zhengzhong Zhang, Min Yu, Rui Bo, Chao Wang and Hao Liu
- 117401 Design, fabrication, and characterization of Ti/Au transition-edge sensor with different dimensions of suspended beams

Hong-Jun Zhang, Ji Wen, Zhao-Hong Mo, Hong-Rui Liu, Xiao-Dong Wang, Zhong-Hua Xiong, Jin-Wen Zhang and Mao-Bing Shuai

- 117501 Exact solution of an integrable quantum spin chain with competing interactions Jian Wang, Yi Qiao, Junpeng Cao and Wen-Li Yang
- 117502 Antiferromagnetic spin dynamics in exchanged-coupled Fe/GdFeO₃ heterostructure

 Na Li, Jin Tang, Lei Su, Ya-Jiao Ke, Wei Zhang, Zong-Kai Xie, Rui Sun, Xiang-Qun Zhang, Wei He
 and Zhao-Hua Cheng
- 117503 Intrinsic two-dimensional multiferroicity in CrNCl₂ monolayer
 Wei Shen, Yuanhui Pan, Shengnan Shen, Hui Li, Siyuan Nie and Jie Mei
- 117701 Oxygen vacancy control of electrical, optical, and magnetic properties of $Fe_{0.05}Ti_{0.95}O_2$ epitaxial films

Qing-Tao Xia, Zhao-Hui Li, Le-Qing Zhang, Feng-Ling Zhang, Xiang-Kun Li, Heng-Jun Liu, Fang-Chao Gu, Tao Zhang, Qiang Li and Qing-Hao Li

117802 On the structural and optical properties investigation of annealed ${\bf Z}{\bf n}$ nanorods in the oxygen flux

Fatemeh Abdi

- 117803 Retrieval of the effective constitutive parameters from metamaterial absorbers Shaomei Shi, Xiaojing Qiao, Shuo Liu and Weinan Liu
- 117901 Photoemission oscillation in epitaxially grown van der Waals β -In₂Se₃/WS₂ heterobilayer bubbles

Jiyu Dong, Kang Lin, Congpu Mu, Zhiyan Jia, Jin Xu, Anmin Nie, Bochong Wang, Jianyong Xiang, Fusheng Wen, Kun Zhai, Tianyu Xue and Zhongyuan Liu

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

118101 Effect of nitrogen gas flow and growth temperature on extension of GaN layer on Si Jian-Kai Xu, Li-Juan Jiang, Qian Wang, Quan Wang, Hong-Ling Xiao, Chun Feng, Wei Li and Xiao-Liang Wang 118102 Degradation and its fast recovery in a-IGZO thin-film transistors under negative gate bias stress

Jianing Guo, Dongli Zhang, Mingxiang Wang and Huaisheng Wang

- 118104 Suppression of ion migration in perovskite materials by pulse-voltage method Xue-Yan Wang, Hu Wang, Luo-Ran Chen, Yu-Chuan Shao and Jian-Da Shao
- 118105 High adsorption and separation performance of CO₂ over N₂ in azo-based (N=N) pillar[6]arene supramolecular organic frameworks

 Yong-Chao Jiang, Gui-Xia Li, Gui-Feng Yu, Juan Wang, Shu-Lai Huang and Guo-Liang Xu
- 118201 Steady and transient behavior of perylene under high pressure

 Ting-Ting Wang, Yu Zhang, Hong-Yu Tu, Lu Han, Ji-Chao Cheng, Xin Wang, Fang-Fei Li, Ling-Yun
 Pan and Tian Cui
- 118202 Theoretical investigation of fluorescence changes caused by methanol bridge based on ESIPT reaction

 Xinglei Zhang Livia Zhu Zhengran Wang Bifa Cao Qiao Zhou You Li Bo Li Hang Yin and Ying
 - Xinglei Zhang, Lixia Zhu, Zhengran Wang, Bifa Cao, Qiao Zhou, You Li, Bo Li, Hang Yin and Ying Shi
- 118501 A novel multifunctional electronic calibration kit integrated by MEMS SPDT switches Shan-Shan Wang, Qian-Nan Wu, Yue-Sheng Gao, Jian-Gang Yu, Qian-Long Cao, Lu-Lu Han and Meng-Wei Li
- 118502 Light-controlled pulsed x-ray tube with photocathode
 Hao Xuan, Yong-An Liu, Peng-Fei Qiang, Tong Su, Xiang-Hui Yang, Li-Zhi Sheng and Bao-Sheng
 Zhao
- 118701 Any-polar resistive switching behavior in Ti-intercalated Pt/Ti/HfO₂/Ti/Pt device

 Jin-Long Jiao, Qiu-Hong Gan, Shi Cheng, Ye Liao, Shao-Ying Ke, Wei Huang, Jian-Yuan Wang,

 Cheng Li and Song-Yan Chen
- 118702 Optical strong coupling in hybrid metal-graphene metamaterial for terahertz sensing
 Ling Xu, Yun Shen, Liangliang Gu, Yin Li, Xiaohua Deng, Zhifu Wei, Jianwei Xu and Juncheng Cao
- 118703 Nonlinear signal transduction network with multistate $\operatorname{Han-Yu}$ Jiang and Jun He
- 118704 Viewing the noise propagation mechanism in a unidirectional transition cascade from the perspective of stability

Qi-Ming Pei, Bin-Qian Zhou, Yi-Fan Zhou, Charles Omotomide Apata and Long Jiang

ERRATUM

119901 Erratum to "Floquet bands and photon-induced topological edge states of graphene nanoribbons"

Weijie Wang, Xiaolong Lü and Hang Xie