## Chinese Physics B

Volume 30 Number 3 March 2021

TOPICAL REVIEW — Modeling and simulations for the structures and functions of proteins and nucleic acids

038701 Multi-scale molecular dynamics simulations and applications on mechanosensitive proteins of integrins

Shouqin Lü, Qihan Ding, Mingkun Zhang and Mian Long

TOPICAL REVIEW — Phononics and phonon engineering

030505 Anti-parity-time symmetric phase transition in diffusive systems

Pei-Chao Cao and Xue-Feng Zhu

SPECIAL TOPIC — Phononics and phonon engineering

030506 Impact of counter-rotating-wave term on quantum heat transfer and phonon statistics in nonequilibrium qubit—phonon hybrid system

Chen Wang, Lu-Qin Wang and Jie Ren

034401 First-principles analysis of phonon thermal transport properties of two-dimensional  $WS_2/WSe_2$  heterostructures

Zheng Chang, Kunpeng Yuan, Zhehao Sun, Xiaoliang Zhang, Yufei Gao, Xiaojing Gong and Dawei Tang

036301 Designing thermal demultiplexer: Splitting phonons by negative mass and genetic algorithm optimization

Yu-Tao Tan, Lu-Qin Wang, Zi Wang, Jiebin Peng and Jie Ren

037304 Enhanced thermoelectric properties in two-dimensional monolayer  ${\rm Si_2BN}$  by adsorbing halogen atoms

Cheng-Wei Wu, Changqing Xiang, Hengyu Yang, Wu-Xing Zhou, Guofeng Xie, Baoli Ou and Dan Wu

SPECIAL TOPIC — Quantum computation and quantum simulation

030305 Quantum walk under coherence non-generating channels

Zishi Chen and Xueyuan Hu

030306 A proposal for preparation of cluster states with linear optics

Le Ju, Ming Yang and Peng Xue

030307 Fast generation of W state via superadiabatic-based shortcut in circuit quantum electrodynamics

Xue-Mei Wang, An-Qi Zhang, Peng Xu and Sheng-Mei Zhao

030308 Nonlocal advantage of quantum coherence in a dephasing channel with memory

Ming-Liang Hu, Yu-Han Zhang and Heng Fan

(Continued on the Bookbinding Inside Back Cover)

033201 Scheme to measure the expectation value of a physical quantity in weak coupling regime
Jie Zhang, Chun-Wang Wu, Yi Xie, Wei Wu and Ping-Xing Chen

#### RAPID COMMUNICATION

030204 Constructing reduced model for complex physical systems via interpolation and neural networks

Xuefang Lai, Xiaolong Wang and Yufeng Nie

- 030504 Transport property of inhomogeneous strained graphene
  Bing-Lan Wu, Qiang Wei, Zhi-Qiang Zhang and Hua Jiang
- 034211 Beam steering characteristics in high-power quantum-cascade lasers emitting at  $\sim$  4.6  $\mu$ m Yong-Qiang Sun, Jin-Chuan Zhang, Feng-Min Cheng, Chao Ning, Ning Zhuo, Shen-Qiang Zhai, Feng-Qi Liu, Jun-Qi Liu, Shu-Man Liu and Zhan-Guo Wang
- 037503 Enhanced spin–orbit torque efficiency in  $Pt_{100-x}Ni_x$  alloy based magnetic bilayer Congli He, Qingqiang Chen, Shipeng Shen, Jinwu Wei, Hongjun Xu, Yunchi Zhao, Guoqiang Yu and Shouguo Wang

#### **GENERAL**

030201 Soliton interactions and asymptotic state analysis in a discrete nonlocal nonlinear selfdual network equation of reverse-space type Cui-Lian Yuan and Xiao-Yong Wen

030202 Discontinuous event-trigger scheme for global stabilization of state-dependent switching neural networks with communication delay

Yingjie Fan, Zhen Wang, Jianwei Xia and Hao Shen

030203 Model predictive inverse method for recovering boundary conditions of two-dimensional ablation

Guang-Jun Wang, Ze-Hong Chen, Guang-Xiang Zhang and Hong Chen

- ${\bf 030205}\;$  Delta-Davidson method for interior eigenproblem in many-spin systems Haoyu Guan and Wenxian Zhang
- 030301 Hierarchical simultaneous entanglement swapping for multi-hop quantum communication based on multi-particle entangled states
   Guang Yang, Lei Xing, Min Nie, Yuan-Hua Liu and Mei-Ling Zhang
- 030302 Spin-orbit-coupled spin-1 Bose-Einstein condensates confined in radially periodic potential

Ji Li, Tianchen He, Jing Bai, Bin Liu and Huan-Yu Wang

- 030303 Majorana stellar representation for mixed-spin (s, 1/2) systems Yu-Guo Su, Fei Yao, Hong-Bin Liang, Yan-Ming Che, Li-Bin Fu and Xiao-Guang Wang
- 030304 Deterministic nondestructive state analysis for polarization-spatial-time-bin hyperentanglement with cross-Kerr nonlinearity

  Hui-Rong Zhang, Peng Wang, Chang-Qi Yu and Bao-Cang Ren

030501 Lagrangian analysis of the formation and mass transport of compressible vortex rings generated by a shock tube

Haiyan Lin, Yang Xiang, Hong Liu and Bin Zhang

030502 Detailed structural, mechanical, and electronic study of five structures for  $CaF_2$  under high pressure

Ying Guo, Yumeng Fang and Jun Li

030503 Deformed two-dimensional rogue waves in the (2+1)-dimensional Korteweg-de Vries equation

Yulei Cao, Peng-Yan Hu, Yi Cheng and Jingsong He

030701 Atomic magnetometer with microfabricated vapor cells based on coherent population trapping

Xiaojie Li, Yue Shi, Hongbo Xue, Yong Ruan and Yanying Feng

#### ATOMIC AND MOLECULAR PHYSICS

- 033101 CCSD(T) study on the structures and chemical bonds of AnO molecules (An = Bk-Lr) Xiyuan Sun, Pengfei Yin, Kaiming Wang and Gang Jiang
- 033102 Effect of radiation on compressibility of hot dense sodium and iron plasma using improved screened hydrogenic model with l splitting

  Amjad Ali, G Shabbir Naz, Rukhsana Kouser, Ghazala Tasneem, M Saleem Shahzad, Aman-ur-Rehman and M H Nasim
- 033701 Efficient loading of ultracold sodium atoms in an optical dipole trap from a high power fiber laser

Jing Xu, Wen-Liang Liu, Ning-Xuan Zheng, Yu-Qing Li, Ji-Zhou Wu, Peng Li, Yong-Ming Fu, Jie Ma, Lian-Tuan Xiao and Suo-Tang Jia

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

034101 Reflectionless spatial beam benders with arbitrary bending angle by introducing optic-null medium into transformation optics

Fei Sun, Yi-Chao Liu, Yi-Biao Yang, Hong-Ming Fei, Zhi-Hui Chen and Sai-Ling He

- 034102 Design and verification of a broadband highly-efficient plasmonic circulator

  Jianfei Han, Shu Zhen, Weihua Wang, Kui Han, Haipeng Li, Lei Zhao and Xiaopeng Shen
- 034201 Numerical simulation of super-continuum laser propagation in turbulent atmosphere Ya-Qian Li, Wen-Yue Zhu and Xian-Mei Qian
- 034202 Modulation and enhancement of photonic spin Hall effect with graphene in broadband regions

Peng Dong, Gaojun Wang and Jie Cheng

034203 Modified scaling angular spectrum method for numerical simulation in long-distance propagation

Xiao-Yi Chen, Ya-Xuan Duan, Bin-Bin Xiang, Ming Li and Zheng-Shang Da

- 034204 Bidirectional highly-efficient quantum routing in a T-bulge-shaped waveguide
  Jia-Hao Zhang, Da-Yong He, Gang-Yin Luo, Bi-Dou Wang and Jin-Song Huang
- 034205 Dissipative dynamics of an entangled three-qubit system via non-Hermitian Hamiltonian: Its correspondence with Markovian and non-Markovian regimes

  M Rastegarzadeh and M K Tavassoly
- 034206 Comparative study of pulsed laser diode end-pumped thulium-doped 2- $\mu$ m Q-switched lasers

Ya Wen, Zhen Fan, Lin-Hao Shang, Guang-Yong Jin, Wang Chao, Xin-Yu Chen and Chun-Ting Wu

- 034207 Nonlinear spectroscopy of three-photon excitation of cesium Rydberg atoms in vapor cell Jiabei Fan, Yunhui He, Yuechun Jiao, Liping Hao, Jianming Zhao and Suotang Jia
- O34208 Polarization manipulation of bright-dark vector bisolitons
   Yan Zhou, Xiaoyan Lin, Meisong Liao, Guoying Zhao and Yongzheng Fang
- 034209 Controlling multiple optomechanically induced transparency in the distant cavity-optomechanical system

  Rui-Jie Xiao, Gui-Xia Pan and Xiao-Ming Xiu
- 034210 Design and fabrication of GeAsSeS chalcogenide waveguides with thermal annealing Limeng Zhang, Jinbo Chen, Jierong Gu, Yixiao Gao, Xiang Shen, Yimin Chen and Tiefeng Xu
- 034501 Modeling and analysis of car-following behavior considering backward-looking effect Dongfang Ma, Yueyi Han, Fengzhong Qu and Sheng Jin
- 034701 Leakage of an eagle flight feather and its influence on the aerodynamics Di Tang, Dawei Liu, Yin Yang, Yang Li, Xipeng Huang and Kai Liu
- 034702 Flow separation control over an airfoil using continuous alternating current plasma actuator

  Jian-Guo Zheng
- 034703 Influence of uniform momentum zones on frictional drag within the turbulent boundary layer

Kangjun Wang and Nan Jiang

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

- 035201 Particle-in-cell simulation of ion-acoustic solitary waves in a bounded plasma Lin Wei, Bo Liu, Fang-Ping Wang, Heng Zhang and Wen-Shan Duan
- 035202 Measurement of electronegativity during the E to H mode transition in a radio frequency inductively coupled  ${\rm Ar/O_2}$  plasma

Peng-Cheng Du, Fei Gao, Xiao-Kun Wang, Yong-Xin Liu and You-Nian Wang

- CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES
- 036101 Influence of sub-bandgap illumination on space charge distribution in CdZnTe detector Rongrong Guo, Jinhai Lin, Lili Liu, Shiwei Li, Chen Wang, Feibin Xiong and Haijun Lin

036102 Comparison of helium bubble formation in F82H, ODS, SIMP and T91 steels irradiated by Fe and He ions simultaneously

Bingsheng Li, Zhen Yang, Shuai Xu, Kongfang Wei, Zhiguang Wang, Tielong Shen, Tongmin Zhang and Qing Liao

036103 Neutron-induced single event upset simulation in Geant4 for three-dimensional diestacked SRAM

Li-Hua Mo, Bing Ye, Jie Liu, Jie Luo, You-Mei Sun, Chang Cai, Dong-Qing Li, Pei-Xiong Zhao and Ze He

- 036104 Glassy dynamics of model colloidal polymers: Effect of controlled chain stiffness Jian Li, Bo-Kai Zhang and Yu-Shan Li
- 036201 Enhanced hyperthermia performance in hard-soft magnetic mixed  $Zn_{0.5}Co_xFe_{2.5-x}O_4/SiO_2$  composite magnetic nanoparticles Xiang Yu, Li-Chen Wang, Zheng-Rui Li, Yan Mi, Di-An Wu and Shu-Li He
- 036202 Structural, mechanical, electronic properties, and Debye temperature of quaternary carbide Ti<sub>3</sub>NiAl<sub>2</sub>C ceramics under high pressure: A first-principles study

  Diyou Jiang, Wenbo Xiao and Sanqiu Liu
- 036501 Low thermal expansion and broad band photoluminescence of  $Zr_{0.1}Al_{1.9}Mo_{2.9}V_{0.1}O_{12}$ Jun-Ping Wang, Qing-Dong Chen, Li-Gang Chen, Yan-Jun Ji, You-Wen Liu and Er-Jun Liang
- 036801 Preparation of AlN film grown on sputter-deposited and annealed AlN buffer layer via HVPE

Di-Di Li, Jing-Jing Chen, Xu-Jun Su, Jun Huang, Mu-Tong Niu, Jin-Tong Xu and Ke Xu

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

037301 Nonlinear photon current in transition metal dichalcogenide with warping term under illuminating of light

Guo-Bao Zhu, Hui-Min Yang and Yun-Hai Zhang

037302 Controlling the entropic uncertainty and quantum discord in two two-level systems by an ancilla in dissipative environments

Rong-Yu Wu and Mao-Fa Fang

037303 High-performing silicon-based germanium Schottky photodetector with ITO transparent electrode

Zhiwei Huang, Shaoying Ke, Jinrong Zhou, Yimo Zhao, Wei Huang, Songyan Chen and Cheng Li

- 037501 Critical behavior and effect of Sr substitution in double perovskite  $Ca_2CrSbO_6$ Yuan-Yuan Jiao, Jian-Ping Sun and Qi Cui
- 037502 Angular control of multi-mode resonance frequencies in obliquely deposited CoZr thin films with rotatable stripe domains

Chao-Zhong Li, Chang-Jun Jiang and Guo-Zhi Chai

037601 Determination of charge-compensated  $C_{3v}$  (II) centers for  ${\rm Er}^{3+}$  ions in  ${\rm CdF_2}$  and  ${\rm CaF_2}$  crystals

Rui-Peng Chai, Dan-Hui Hao, Dang-Li Gao and Qing Pang

037801 Plasmonic properties of graphene on uniaxially anisotropic substrates

Shengchuan Wang, Bin You, Rui Zhang, Kui Han, Xiaopeng Shen and Weihua Wang

# INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 038101 Vertical GaN Shottky barrier diode with thermally stable TiN anode
  Da-Ping Liu, Xiao-Bo Li, Tao-Fei Pu, Liu-An Li, Shao-Heng Cheng and Qi-Liang Wang
- 038102 Stability and optoelectronic property of low-dimensional organic tin bromide perovskites J H Lei, Q Tang, J He and M Q Cai
- 038103 Effects of Nb and Mo additions on thermal behavior, microstructure and magnetic property of FeCoZrBGe alloy
  Yaming Sun, Zhiqun Wang, Shi-Chong Xu and Zhong Hua
- 038104 Weakening effect of plastic yielding inception in thin hard coating systems Xiao Huang, Shujun Zhou and Tianmin Shao
- 038105 Properties of  $B_4C$ -Ti $B_2$  ceramics prepared by spark plasma sintering

  Jingzhe Fan, Weixia Shen, Zhuangfei Zhang, Chao Fang, Yuewen Zhang, Liangchao Chen, Qianqian Wang, Biao Wan and Xiaopeng Jia
- 038106 Multi-layer structures including zigzag sculptured thin films for corrosion protection of AISI 304 stainless steel

  Fateme Abdi
- 038202 Adsorption of propylene carbonate on the  ${\rm LiMn_2O_4}$  (100) surface investigated by DFT + U calculations

  Wei Hu, Wenwei Luo, Hewen Wang and Chuying Ouyang
- 038203 DFT study of solvation of Li<sup>+</sup>/Na<sup>+</sup> in fluoroethylene carbonate/vinylene carbonate/ethylene sulfite solvents for lithium/sodium-based battery

  Qi Liu, Guoqiang Tan, Feng Wu, Daobin Mu and Borong Wu
- 038501 New DDSCR structure with high holding voltage for robust ESD applications Zi-Jie Zhou, Xiang-Liang Jin, Yang Wang and Peng Dong
- 038502 Graphene/SrTiO<sub>3</sub> interface-based UV photodetectors with high responsivity

  Heng Yue, Anqi Hu, Qiaoli Liu, Huijun Tian, Chengri Hu, Xiansong Ren, Nianyu Chen, Chen Ge,

  Kuijuan Jin and Xia Guo
- 038702 Estimation of biophysical properties of cell exposed to electric field Hui Zhang, Liyang Wang, Peijie Zhang, Xiaodi Zhang and Jun Ma
- 038703 Effective suppression of beta oscillation in Parkinsonian state via a noisy direct delayed feedback control scheme

  Hai-Tao Yu, Zi-Han Meng, Chen Liu, Jiang Wang and Jing Liu

038801 Improved efficiency and stability of perovskite solar cells with molecular ameliorating of ZnO nanorod/perovskite interface and Mg-doping ZnO

Zhenyun Zhang, Lei Xu and Junjie Qi

038901 Constructing refined null models for statistical analysis of signed networks Ai-Wen Li, Jing Xiao and Xiao-Ke Xu