Chinese Physics B

Volume 30 Number 2 February 2021

TOPICAL REVIEW — Quantum computation and quantum simulation

- 020305 A concise review of Rydberg atom based quantum computation and quantum simulation Xiaoling Wu, Xinhui Liang, Yaoqi Tian, Fan Yang, Cheng Chen, Yong-Chun Liu, Meng Khoon Tey and Li You
- 020306 Selected topics of quantum computing for nuclear physics Dan-Bo Zhang, Hongxi Xing, Hui Yan, Enke Wang and Shi-Liang Zhu
- 020307 Review of quantum simulation based on Rydberg many-body system Zheng-Yuan Zhang, Dong-Sheng Ding and Bao-Sen Shi
- 020702 Low-temperature environments for quantum computation and quantum simulation Hailong Fu, Pengjie Wang, Zhenhai Hu, Yifan Li and Xi Lin

SPECIAL TOPIC — Quantum computation and quantum simulation

- 020308 Quantum algorithm for a set of quantum 2SAT problems Yanglin Hu, Zhelun Zhang and Biao Wu
- 020506 Quantum dynamics on a lossy non-Hermitian lattice Li Wang, Qing Liu and Yunbo Zhang
- 023201 Dissipative preparation of multipartite Greenberger–Horne–Zeilinger states of Rydberg atoms

Chong Yang, Dong-Xiao Li and Xiao-Qiang Shao

024212 Phase-sensitive Landau–Zener–Stückelberg interference in superconducting quantum circuit

Zhi-Xuan Yang, Yi-Meng Zhang, Yu-Xuan Zhou, Li-Bo Zhang, Fei Yan, Song Liu, Yuan Xu and Jian Li

- 026402 Quench dynamics in 1D model with 3rd-nearest-neighbor hoppings Shuai Yue, Xiang-Fa Zhou and Zheng-Wei Zhou
- 026701 Cluster mean-field study of spinor Bose–Hubbard ladder: Ground-state phase diagram and many-body population dynamics Li Zhang, Wenjie Liu, Jiahao Huang and Chaohong Lee

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

028705 Statistical potentials for 3D structure evaluation: From proteins to RNAs Ya-Lan Tan, Chen-Jie Feng, Xunxun Wang, Wenbing Zhang and Zhi-Jie Tan

(Continued on the Bookbinding Inside Back Cover)

SPECIAL TOPIC — Modeling and simulations for the structures and functions of proteins and nucleic acids

028703 Folding nucleus and unfolding dynamics of protein 2GB1 Xuefeng Wei and Yanting Wang

REVIEW

028507 Negative photoconductivity in low-dimensional materials Boyao Cui, Yanhui Xing, Jun Han, Weiming Lv, Wenxing Lv, Ting Lei, Yao Zhang, Haixin Ma, Zhongming Zeng and Baoshun Zhang

RAPID COMMUNICATION

- 027401 Superconducting anisotropy and vortex pinning in CaKFe₄As₄ and KCa₂Fe₄As₄F₂ A B Yu, Z Huang, C Zhang, Y F Wu, T Wang, T Xie, C Liu, H Li, W Peng, H Q Luo, G Mu, H Xiao, L X You and T Hu
- 027505 Evolution of domain structure in Fe₃GeTe₂ Siqi Yin, Le Zhao, Cheng Song, Yuan Huang, Youdi Gu, Ruyi Chen, Wenxuan Zhu, Yiming Sun, Wanjun Jiang, Xiaozhong Zhang and Feng Pan
- 027803 Modulation of the second-harmonic generation in MoS₂ by graphene covering Chunchun Wu, Nianze Shang, Zixun Zhao, Zhihong Zhang, Jing Liang, Chang Liu, Yonggang Zuo, Mingchao Ding, Jinhuan Wang, Hao Hong, Jie Xiong and Kaihui Liu
- 028102 Molecular beam epitaxy growth of iodide thin films Xinqiang Cai, Zhilin Xu, Shuai-Hua Ji, Na Li and Xi Chen

GENERAL

- 020201 Novel traveling wave solutions and stability analysis of perturbed Kaup–Newell Schrödinger dynamical model and its applications Xiaovong Qian, Dianchen Lu, Muhammad Arshad and Khurrem Shehzad
- 020202 A local refinement purely meshless scheme for time fractional nonlinear Schrödinger equation in irregular geometry region Tao Jiang, Rong-Rong Jiang, Jin-Jing Huang, Jiu Ding and Jin-Lian Ren
- 020301 Coherent-driving-assisted quantum speedup in Markovian channels Xiang Lu, Ying-Jie Zhang and Yun-Jie Xia
- 020302 Quantifying entanglement in terms of an operational way Deng-Hui Yu and Chang-Shui Yu
- 020303 Tunable ponderomotive squeezing in an optomechanical system with two coupled resonators Qin Wu
- 020304 State transfer on two-fold Cayley trees via quantum walks Xi-Ling Xue and Yue Ruan
- 020501 Analysis and implementation of new fractional-order multi-scroll hidden attractors Li Cui, Wen-Hui Luo and Qing-Li Ou

- 020502 Investigation of bright and dark solitons in α , β -Fermi Pasta Ulam lattice Nkeh Oma Nfor, Serge Bruno Yamgoué and Francois Marie Moukam Kakmeni
- 020503 Breather solutions of modified Benjamin–Bona–Mahony equation G T Adamashvili
- 020504 Dynamic phase transition of ferroelectric nanotube described by a spin-1/2 transverse Ising model

Chundong Wang, Ying Wu, Yulin Cao and Xinying Xue

- 020505 A multi-directional controllable multi-scroll conservative chaos generator: Modelling, analysis, and FPGA implementation En-Zeng Dong, Rong-Hao Li and Sheng-Zhi Du
- 020507 Design and FPGA implementation of multi-wing chaotic switched systems based on a quadratic transformation Qing-Yu Shi, Xia Huang, Fang Yuan and Yu-Xia Li
- 020701 In-situ fabrication of ZnO nanoparticles sensors based on gas-sensing electrode for ppblevel H₂S detection at room temperature Jing-Yue Xuan, Guo-Dong Zhao, Xiao-Bo Shi, Wei Geng, Heng-Zheng Li, Mei-Ling Sun, Fu-Chao Jia, Shu-Gang Tan, Guang-Chao Yin and Bo Liu

ATOMIC AND MOLECULAR PHYSICS

- 023101 Complex coordinate rotation method based on gradient optimization Zhi-Da Bai, Zhen-Xiang Zhong, Zong-Chao Yan and Ting-Yun Shi
- 023401 Evidence of potential change in nonsequential double ionization Changchun Jia, Pu Zhang, Hua Wen and Zhangjin Chen
- 023701 Ground state cooling of an optomechanical resonator with double quantum interference processes

Shuo Zhang, Tan Li, Qian-Hen Duan, Jian-Qi Zhang and Wan-Su Bao

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

024201 A fast and precise three-dimensional measurement system based on multiple parallel line lasers

Yao Wang and Bin Lin

- 024202 Propagation properties and radiation force of circular Airy Gaussian vortex beams in strongly nonlocal nonlinear medium Xinyu Liu, Chao Sun and Dongmei Deng
- 024203 Effects of initial electronic state on vortex patterns in counter-rotating circularly polarized attosecond pulses Qi Zhen, Jia-He Chen, Si-Qi Zhang, Zhi-Jie Yang and Xue-Shen Liu
- 024204 Ground-state cooling based on a three-cavity optomechanical system in the unresolvedsideband regime

Jing Wang

024205 Dynamic measurement of beam divergence angle of different fields of view of scanning lidar Qing-Yan Li, Shi-Yu Yan, Bin Zhang and Chun-Hui Wang

024206 Polarization-independent silicon photonic grating coupler for large spatial light spots

Lijun Yang, Xiaoyan Hu, Bin Li and Jing Cao 024207 A novel plasmonic refractive index sensor based on gold/silicon complementary grating structure

Xiangxian Wang, Jiankai Zhu, Yueqi Xu, Yunping Qi, Liping Zhang, Hua Yang and Zao Yi

- 024208 Broadband absorption enhancement with ultrathin MoS_2 film in the visible regime Jun Wu
- 024209 Theoretical research on terahertz wave generation from planar waveguide by optimized cascaded difference frequency generation Zhongyang Li, Jia Zhao, Wenkai Liu, Qingfeng Hu, Yongjun Li, Binzhe Jiao, Pibin Bing, Hongtao Zhang, Lian Tan and Jianquan Yao
- 024210 Analysis of dark soliton generation in the microcavity with mode-interaction Xin Xu, Xueying Jin, Jie Cheng, Haoran Gao, Yang Lu and Liandong Yu
- 024211 Efficient manipulation of terahertz waves by multi-bit coding metasurfaces and further applications of such metasurfaces Yunping Qi, Baohe Zhang, Jinghui Ding, Ting Zhang, Xiangxian Wang and Zao Yi
- 024301 Theoretical analysis and numerical simulation of acoustic waves in gas hydrate-bearing sediments

Lin Liu, Xiu-Mei Zhang and Xiu-Ming Wang

- 024302 Radiation force and torque on a two-dimensional circular cross-section of a non-viscous eccentric layered compressible cylinder in acoustical standing waves F G Mitri
- 024701 Effect of non-condensable gas on a collapsing cavitation bubble near solid wall investigated by multicomponent thermal MRT-LBM Yu Yang, Ming-Lei Shan, Qing-Bang Han and Xue-Fen Kan

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

025201 Analysis of asymmetry of the D_{α} emission spectra under the Zeeman effect in boundary region for D–D experiment on EAST tokamak Wei Gao, Juan Huang, Jianxun Su, Jing Fu, Yingjie Chen, Wei Gao, Zhenwei Wu and EAST Team

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROP-ERTIES

026101 CdS/Si nanofilm heterojunctions based on amorphous silicon films: Fabrication, structures, and electrical properties Yong Li, Peng-Fei Ji, Yue-Li Song, Feng-Qun Zhou, Hong-Chun Huang and Shu-Qing Yuan

- 026102 Understanding defect production in an hcp Zr crystal upon irradiation: An energy landscape perspective Jiting Tian
- 026103 Characterization, spectroscopic investigation of defects by positron annihilation, and possible application of synthesized PbO nanoparticles Sk Irsad Ali, Anjan Das, Apoorva Agrawal, Shubharaj Mukherjee, Maudud Ahmed, P M G Nambissan, Samiran Mandal and Atis Chandra Mandal
- 026104 Space symmetry of effective physical constants for biaxial crystals Fuan Liu, Zeliang Gao, XinYin and Xutang Tao
- 026201 Mechanically tunable broadband terahertz modulator based on high-aligned Ni nanowire arrays

Wenfeng Xiang, Xuan Liu, Xiaowei Huang, Qingli Zhou, Haizhong Guo and Songqing Zhao

026301 First-principles study of the co-effect of carbon doping and oxygen vacancies in ZnO photocatalyst

Jia Shi, Lei Wang and Qiang Gu

026401 Internal friction behavior of $Zr_{59}Fe_{18}Al_{10}Ni_{10}Nb_3$ metallic glass under different aging temperatures

Israa Faisal Ghazi, Israa Meften Hashim, Aravindhan Surendar, Nalbiy Salikhovich Tuguz, Aseel M. Aljeboree, Ayad F. Alkaim and Nisith Geetha

026601 First-principles study of co-adsorption behavior of O_2 and CO_2 molecules on δ -Pu(100) surface

Chun-Bao Qi, Tao Wang, Ru-Song Li, Jin-Tao Wang, Ming-Ao Qin and Si-Hao Tao

026801 Atomistic simulations on adhesive contact of single crystal Cu and wear behavior of Cu– Zn alloy

You-Jun Ye, Le Qin, Jing Li, Lin Liu and Ling-Kang Wu

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAG-NETIC, AND OPTICAL PROPERTIES

- 027101 Strain and interfacial engineering to accelerate hydrogen evolution reaction of twodimensional phosphorus carbide Tao Huang, Yuan Si, Hong-Yu Wu, Li-Xin Xia, Yu Lan, Wei-Qing Huang, Wang-Yu Hu and Gui-Fang Huang
- 027301 Modeling, simulations, and optimizations of gallium oxide on gallium–nitride Schottky barrier diodes

Tao Fang, Ling-Qi Li, Guang-Rui Xia and Hong-Yu Yu

- 027302 Novel fast-switching LIGBT with P-buried layer and partial SOI Haoran Wang, Baoxing Duan, Licheng Sun and Yintang Yang
- 027303 Analysis of the decrease of two-dimensional electron gas concentration in GaN-based HEMT caused by proton irradiation Jin-Jin Tang, Gui-Peng Liu, Jia-Yu Song, Gui-Juan Zhao and Jian-Hong Yang

- 027304 Characterization of low-resistance ohmic contacts to heavily carbon-doped n-type In-GaAsBi films treated by rapid thermal annealing Shu-Xing Zhou, Li-Kun Ai, Ming Qi, An-Huai Xu, Jia-Sheng Yan, Shu-Sen Li and Zhi Jin
- 027305 A first-principles study on zigzag phosphorene nanoribbons terminated by transition metal atoms

Shuai Yang, Zhiyong Wang, Xueqiong Dai, Jianrong Xiao and Mengqiu Long

027501 Field-induced Néel vector bi-reorientation of a ferrimagnetic insulator in the vicinity of compensation temperature

Peng Wang, Hui Zhao, Zhongzhi Luan, Siyu Xia, Tao Feng and Lifan Zhou

- 027502 Close-coupled nozzle atomization integral simulation and powder preparation using vacuum induction gas atomization technology Peng Wang, Jing Li, Xin Wang, Heng-San Liu, Bin Fan, Ping Gan, Rui-Feng Guo, Xue-Yuan Ge and Miao-Hui Wang
- 027503 Coercivity and microstructure of sintered Nd–Fe–B magnets diffused with Pr–Co, Pr–Al, and Pr–Co–Al alloys Lei Jin, Zhe-Huan Jin, Jin-Hao Zhu, Guang-Fei Ding, Bo Zheng, Shuai Guo, Ren-Jie Chen, A-Ru Yan

and Xin-Cai Liu

027504 High-frequency magnetic properties and core loss of carbonyl iron composites with easy plane-like structures

Guo-Wu Wang, Chun-Sheng Guo, Liang Qiao, Tao Wang and Fa-Shen Li

027701 Sr-doping effects on conductivity, charge transport, and ferroelectricity of $Ba_{0.7}La_{0.3}TiO_3$ epitaxial thin films

Qiang Li, Dao Wang, Yan Zhang, Yu-Shan Li, Ai-Hua Zhang, Rui-Qiang Tao, Zhen Fan, Min Zeng, Guo-Fu Zhou, Xu-Bing Lu and Jun-Ming Liu

- 027801 Effect of spatially nonlocal versus local optical response of a gold nanorod on modification of the spontaneous emission Sha-Sha Wen, Meng Tian, Hong Yang, Su-Jun Xie, Xiao-Yun Wang, Yun Li, Jie Liu, Jin-Zhang Peng, Ke Deng, He-Ping Zhao and Yong-Gang Huang
- 027802 Investigation of fluorescence resonance energy transfer ultrafast dynamics in electrostatically repulsed and attracted exciton-plasmon systems Hong-Yu Tu, Ji-Chao Cheng, Gen-Cai Pan, Lu Han, Bin Duan, Hai-Yu Wang, Qi-Dai Chen, Shu-Ping Xu, Zhen-Wen Dai and Ling-Yun Pan

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

- 028101 Influence of an inserted bar on the flow regimes in the hopper Yi Peng, Sheng Zhang, Mengke Wang, Guanghui Yang, Jiangfeng Wan, Liangwen Chen and Lei Yang
- 028103 Effects of heat transfer in a growing particle layer on microstructural evolution during solidification of colloidal suspensions

Jia-Xue You, Yun-Han Zhang, Zhi-Jun Wang, Jin-Cheng Wang and Sheng-Zhong Liu

- 028301 Mechanism of titanium–nitride chemical mechanical polishing Dao-Huan Feng, Ruo-Bing Wang, Ao-Xue Xu, Fan Xu, Wei-Lei Wang, Wei-Li Liu and Zhi-Tang Song
- 028501 Snapback-free shorted anode LIGBT with controlled anode barrier and resistance Shun Li, Jin-Sha Zhang, Wei-Zhong Chen, Yao Huang, Li-Jun He and Yi Huang
- 028502 Performance analysis of GaN-based high-electron-mobility transistors with postpassivation plasma treatment

Xing-Ye Zhou, Xin Tan, Yuan-Jie Lv, Guo-Dong Gu, Zhi-Rong Zhang, Yan-Min Guo, Zhi-Hong Feng and Shu-Jun Cai

028503 Lateral depletion-mode 4H-SiC n-channel junction field-effect transistors operational at 400 $^{\circ}\mathrm{C}$

Si-Cheng Liu, Xiao-Yan Tang, Qing-Wen Song, Hao Yuan, Yi-Meng Zhang, Yi-Men Zhang and Yu-Ming Zhang

- 028504 Growth of high quality InSb thin films on GaAs substrates by molecular beam epitaxy method with AlInSb/GaSb as compound buffer layers Yong Li, Xiao-Ming Li, Rui-Ting Hao, Jie Guo, Yu Zhuang, Su-Ning Cui, Guo-Shuai Wei, Xiao-Le Ma, Guo-Wei Wang, Ying-Qiang Xu, Zhi-Chuan Niu and Yao Wang
- 028505 Microstructure, optical, and photoluminescence properties of β-Ga₂O₃ films prepared by pulsed laser deposition under different oxygen partial pressures Rui-Rui Cui, Jun Zhang, Zi-Jiang Luo, Xiang Guo, Zhao Ding and Chao-Yong Deng
- 028506 RF magnetron sputtering induced the perpendicular magnetic anisotropy modification in Pt/Co based multilayers Runze Li, Yucai Li, Yu Sheng and Kaiyou Wang
- 028701 An electromagnetic view of relay time in propagation of neural signals

Jing-Jing Xu, San-Jin Xu, Fan Wang and Sheng-Yong Xu

028702 Quantitative coherence analysis of dual phase grating x-ray interferometry with source grating

Zhi-Li Wang, Rui-Cheng Zhou, Li-Ming Zhao, Kun Ren, Wen Xu, Bo Liu and Heng Chen

028704 Identification of denatured and normal biological tissues based on compressed sensing and refined composite multi-scale fuzzy entropy during high intensity focused ultrasound treatment

Shang-Qu Yan, Han Zhang, Bei Liu, Hao Tang and Sheng-You Qian