Chinese Physics B

Volume 30 Number 6 June 2021

TOPICAL REVIEW — Quantum computation and quantum simulation

- 060311 Quantum computation and simulation with vibrational modes of trapped ions
 Wentao Chen, Jaren Gan, Jing-Ning Zhang, Dzmitry Matuskevich and Kihwan Kim
- 060312 Quantum computation and error correction based on continuous variable cluster states
 Shuhong Hao, Xiaowei Deng, Yang Liu, Xiaolong Su, Changde Xie and Kunchi Peng

SPECIAL TOPIC — Quantum computation and quantum simulation

- 060313 Fabrication of microresonators by using photoresist developer as etchant
 Shu-Qing Song, Jian-Wen Xu, Zhi-Kun Han, Xiao-Pei Yang, Yu-Ting Sun, Xiao-Han Wang, ShaoXiong Li, Dong Lan, Jie Zhao, Xin-Sheng Tan and Yang Yu
- **060314** Interaction induced non-reciprocal three-level quantum transport Sai Li, Tao Chen, Jia Liu and Zheng-Yuan Xue
- 060315 Fine-grained uncertainty relation for open quantum system Shang-Bin Han, Shuai-Jie Li, Jing-Jun Zhang and Jun Feng
- 068503 Fabrication and characterization of all-Nb lumped-element Josephson parametric amplifiers

Hang Xue, Zhirong Lin, Wenbing Jiang, Zhengqi Niu, Kuang Liu, Wei Peng and Zhen Wang

068504 An easily-prepared impedance matched Josephson parametric amplifier

Ya-Peng Lu, Quan Zuo, Jia-Zheng Pan, Jun-Liang Jiang, Xing-Yu Wei, Zi-Shuo Li, Wen-Qu Xu, Kai-Xuan Zhang, Ting-Ting Guo, Shuo Wang, Chun-Hai Cao, Wei-Wei Xu, Guo-Zhu Sun and Pei-Heng Wu

RAPID COMMUNICATION

067403 Unusual electronic structure of Dirac material $BaMnSb_2$ revealed by angle-resolved photoemission spectroscopy

Hongtao Rong, Liqin Zhou, Junbao He, Chunyao Song, Yu Xu, Yongqing Cai, Cong Li, Qingyan Wang, Lin Zhao, Guodong Liu, Zuyan Xu, Genfu Chen, Hongming Weng and Xingjiang Zhou

067502 Powder x-ray diffraction and Rietveld analysis of $(C_2H_5NH_3)_2CuCl_4$

Yi Liu, Jun Shen, Zunming Lu, Baogen Shen and Liqin Yan

GENERAL

 ${\it 060201} \ \ {\it Exact\ explicit\ solitary\ wave\ and\ periodic\ wave\ solutions\ and\ their\ dynamical\ behaviors}$ for the Schamel–Korteweg–de Vries equation

Bin He and Qing Meng

- 060202 Soliton, breather, and rogue wave solutions for solving the nonlinear Schrödinger equation using a deep learning method with physical constraints

 Jun-Cai Pu, Jun Li and Yong Chen
- 060203 \mathcal{H}_{∞} state estimation for Markov jump neural networks with transition probabilities subject to the persistent dwell-time switching rule

 Hao Shen, Jia-Cheng Wu, Jian-Wei Xia and Zhen Wang
- 060204 Effect of symmetrical frequency chirp on pair production Kun Wang, Xuehua Hu, Sayipjamal Dulat and Bai-Song Xie
- 060301 Entanglement properties of GHZ and W superposition state and its decayed states Xin-Feng Jin, Li-Zhen Jiang and Xiao-Yu Chen
- 060302 Lie transformation on shortcut to adiabaticity in parametric driving quantum systems

 Jian-Jian Cheng, Yao Du and Lin Zhang
- 060303 Controlled quantum teleportation of an unknown single-qutrit state in noisy channels with memory

 Shexiang Jiang, Bao Zhao and Xingzhu Liang
- 060304 Continuous-variable quantum key distribution based on photon addition operation Xiao-Ting Chen, Lu-Ping Zhang, Shou-Kang Chang, Huan Zhang and Li-Yun Hu
- 060305 Practical decoy-state BB84 quantum key distribution with quantum memory Xian-Ke Li, Xiao-Qian Song, Qi-Wei Guo, Xing-Yu Zhou and Qin Wang
- 060306 Superfluid states in αT_3 lattice Yu-Rong Wu and Yi-Cai Zhang
- 060307 Dynamical stability of dipolar condensate in a parametrically modulated one-dimensional optical lattice

 Ji-Li Ma, Xiao-Xun Li, Rui-Jin Cheng, Ai-Xia Zhang and Ju-Kui Xue
- 060308 Transport properties of Tl₂Ba₂CaCu₂O₈ microbridges on a low-angle step substrate

 Sheng-Hui Zhao, Wang-Hao Tian, Xue-Lian Liang, Ze He, Pei Wang, Lu Ji, Ming He and Hua-Bing

 Wang
- 060309 Wave packet dynamics of nonlinear Gazeau–Klauder coherent states of a position-dependent mass system in a Coulomb-like potential

 Faustin Blaise Migueu, Mercel Vubangsi, Martin Tchoffo and Lukong Cornelius Fai
- 060310 Dynamics of bright soliton in a spin-orbit coupled spin-1 Bose-Einstein condensate
 Hui Guo, Xu Qiu, Yan Ma, Hai-Feng Jiang and Xiao-Fei Zhang
- 060501 Stationary response of colored noise excited vibro-impact system
 Jian-Long Wang, Xiao-Lei Leng and Xian-Bin Liu
- 060502 Collective stochastic resonance behaviors of two coupled harmonic oscillators driven by dichotomous fluctuating frequency

 Lei Jiang, Li Lai, Tao Yu and Maokang Luo

060503 Time-varying coupling-induced logical stochastic resonance in a periodically driven coupled bistable system

Yuangen Yao

060504 Dynamics of high-frequency modulated waves in a nonlinear dissipative continuous biinductance network

S M Ngounou and F B Pelap

060505 Behaviors of thermalization for the Fermi–Pasta–Ulam–Tsingou system with small number of particles

Zhenjun Zhang, Jing Kang and Wen Wen

- 060506 Complex network perspective on modelling chaotic systems via machine learning Tong-Feng Weng, Xin-Xin Cao and Hui-Jie Yang
- 060507 An image encryption algorithm based on improved baker transformation and chaotic S-box

Xing-Yuan Wang, Huai-Huai Sun and Hao Gao

- 060508 Fractal sorting vector-based least significant bit chaotic permutation for image encryption Yong-Jin Xian, Xing-Yuan Wang, Ying-Qian Zhang, Xiao-Yu Wang and Xiao-Hui Du
- 060509 Generating multi-layer nested chaotic attractor and its FPGA implementation Xuenan Peng, Yicheng Zeng, Mengjiao Wang and Zhijun Li
- 060601 Signal-recycled weak measurement for ultrasensitive velocity estimation

 Sen-Zhi Fang, Yang Dai, Qian-Wen Jiang, Hua-Tang Tan, Gao-Xiang Li and Qing-Lin Wu
- 060701 Differentiable programming and density matrix based Hartree–Fock method Hong-Bin Ren, Lei Wang and Xi Dai
- 060702 Magnetic shielding property for cylinder with circular, square, and equilateral triangle holes

Si-Yuan Hao, Xiao-Ping Lou, Jing Zhu, Guang-Wei Chen and Hui-Yu Li

ATOMIC AND MOLECULAR PHYSICS

063101 Charge disturbance/excitation in the Raman virtual state revealed by ROA signal: A case study of pinane

Ziqi Zhu, Peijie Wang and Guozhen Wu

063401 Production of dual species Bose–Einstein condensates of $^{39}\mathrm{K}$ and $^{87}\mathrm{Rb}$

Cheng-Dong Mi, Khan Sadiq Nawaz, Peng-Jun Wang, Liang-Chao Chen, Zeng-Ming Meng, Lianghui Huang and Jing Zhang

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

064101 Characteristic mode analysis of wideband high-gain and low-profile metasurface antenna Kun Gao, Xiang-Yu Cao, Jun Gao, Huan-Huan Yang and Jiang-Feng Han

064201	Real time high accuracy phase contrast imaging with parallel acquisition speckle tracking
	Zhe Hu, Wen-Qiang Hua and Jie Wang

- 064202 High speed ghost imaging based on a heuristic algorithm and deep learning
 Yi-Yi Huang, Chen Ou-Yang, Ke Fang, Yu-Feng Dong, Jie Zhang, Li-Ming Chen and Ling-An Wu
- **O64203** Perfect photon absorption based on the optical parametric process Yang Zhang, Yu-Bo Ma, Xin-Ping Li, Yu Guo and Chang-Shui Yu

Hong-Li Chen and Yang Huang

- 064204 Effective Hamiltonian of the Jaynes–Cummings model beyond rotating-wave approximation
- 064205 Graphene-tuned threshold gain to achieve optical pulling force on microparticle

Yi-Fan Wang, Hong-Hao Yin, Ming-Yue Yang, An-Chun Ji and Qing Sun

- 064206 Multiple scattering and modeling of laser in fog

 Ji-Yu Xue, Yun-Hua Cao, Zhen-Sen Wu, Jie Chen, Yan-Hui Li, Geng Zhang, Kai Yang and Ruo-Ting
 Gao
- 064207 Aperture-averaged scintillation index and fade statistics in weak oceanic turbulence Hao Wang, Fu-Zeng Kang, Xuan Wang, Wei Zhao and Shu-Wei Sun
- O64208 Comprehensive studies on dielectric properties of p-methoxy benzylidene p-decyl aniline with function of temperature and frequency in planar geometry: A potential nematic liquid crystal for display devices

 Pankaj Kumar Tripathi, Kunwar Vikram, Mithlesh Tiwari and Ajay Shriram
- 064209 Dynamic modulation in graphene-integrated silicon photonic crystal nanocavity
 Long-Pan Wang, Cheng Ren, De-Zhong Cao, Rui-Jun Lan and Feng Kang
- $064210~A~90^\circ$ mixed-mode twisted nematic liquid-crystal-on-silicon with an insulating protrusion structure ${\it Wen-Juan~Li,~Yu-Qiang~Guo,~Chi~Zhang,~Hong-Mei~Ma~and~Yu-Bao~Sun}$
- 064211 Degenerate cascade fluorescence: Optical spectral-line narrowing via a single microwave cavity

 Liang Hu, Xiang-Ming Hu and Qing-Ping Hu
- 064212 Generation of multi-wavelength square pulses in the dissipative soliton resonance regime by a Yb-doped fiber laser

 Xude Wang, Simin Yang, Mengqiu Sun, Xu Geng, Jieyu Pan, Shuguang Miao and Suwen Li
- 064213 An approach to gas sensors based on tunable diode laser incomplete saturated absorption spectra

 Wei Nie, Zhen-Yu Xu, Rui-Feng Kan, Mei-Rong Dong and Ji-Dong Lu
- 064214 Efficient realization of daytime radiative cooling with hollow zigzag SiO₂ metamaterials Huawei Yao, Xiaoxia Wang, Huaiyuan Yin, Yuanlin Jia, Yong Gao, Junqiao Wang and Chunzhen Fan
- 064215 Surface plasmon polaritons induced reduced hacking
 Bakhtawar, Muhammad Haneef and Humayun Khan

064216 Parameter accuracy analysis of weak-value amplification process in presence of noise

Jiangdong Qiu, Zhaoxue Li, Linguo Xie, Lan Luo, Yu He, Changliang Ren, Zhiyou Zhang and Jinglei

Du

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 065201 Numerical simulation and experimental validation of multiphysics field coupling mechanisms for a high power ICP wind tunnel

 Ming-Hao Yu, Zhe Wang, Ze-Yang Qiu, Bo Lv and Bo-Rui Zheng
- 065202 Time-resolved radial uniformity of pulse-modulated inductively coupled $\rm O_2/Ar$ plasmas Wei Liu, Chan Xue, Fei Gao, Yong-Xin Liu, You-Nian Wang and Yong-Tao Zhao

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 066101 Effects of short-range attraction on Jamming transition
 Zhenhuan Xu, Rui Wang, Jiamei Cui, Yanjun Liu and Wen Zheng
- 066102 Novel rubidium polyfluorides with F_3 , F_4 , and F_5 species

 Ziyue Lin, Hongyu Yu, Hao Song, Zihan Zhang, Tianxiao Liang, Mingyang Du and Defang Duan
- 066201 Reconstruction and interpretation of photon Doppler velocimetry spectrum for ejecta particles from shock-loaded sample in vacuum

 Xiao-Feng Shi, Dong-Jun Ma, Song-lin Dang, Zong-Qiang Ma, Hai-Quan Sun, An-Min He and Pei Wang
- 066301 Hydrogen-induced dynamic slowdown of metallic glass-forming liquids
 Jin-Ai Gao, Hai-Shen Huang and Yong-Jun Lü
- 066401 Crystallization evolution and relaxation behavior of high entropy bulk metallic glasses using microalloying process

 Danhong Li, Changyong Jiang, Hui Li and Mahander Pandey
- 066501 Effects of W⁶⁺ occupying Sc³⁺ on the structure, vibration, and thermal expansion properties of scandium tungstate

 Dongxia Chen, Qiang Sun, Zhanjun Yu, Mingyu Li, Juan Guo, Mingju Chao and Erjun Liang
- 066701 Floquet bands and photon-induced topological edge states of graphene nanoribbons Weijie Wang, Xiaolong Lü and Hang Xie
- 066702 Bose–Einstein condensates under a non-Hermitian spin–orbit coupling Hao-Wei Li and Jia-Zheng Sun
- 066703 Superfluid phases and excitations in a cold gas of d-wave interacting bosonic atoms and molecules

 Zehan Li, Jian-Song Pan and W Vincent Liu
- 066801 In-plane oriented ${\rm CH_3NH_3PbI_3}$ nanowire suppression of the interface electron transfer to PCBM

Tao Wang, Zhao-Hui Yu, Hao Huang, Wei-Guang Kong, Wei Dang and Xiao-Hui Zhao

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

- 067101 Anisotropic thermoelectric transport properties in polycrystalline SnSe₂ Caiyun Li, Wenke He, Dongyang Wang and Li-Dong Zhao
- 067102 Tuning transport coefficients of monolayer $MoSi_2N_4$ with biaxial strain Xiao-Shu Guo and San-Dong Guo
- 067103 Magnetic impurity in hybrid and type-II nodal line semimetals Xiao-Rong Yang, Zhen-Zhen Huang, Wan-Sheng Wang and Jin-Hua Sun
- 067104 Cobalt anchored CN sheet boosts the performance of electrochemical CO oxidation Xu Liu, Jun-Chao Huang and Xiang-Mei Duan
- 067301 High sensitive chiral molecule detector based on the amplified lateral shift in Kretschmann configuration involving chiral TDBCs

 Song Wang, Qihui Ye, Xudong Chen, Yanzhu Hu and Gang Song
- 067302 Device topological thermal management of β -Ga₂O₃ Schottky barrier diodes Yang-Tong Yu, Xue-Qiang Xiang, Xuan-Ze Zhou, Kai Zhou, Guang-Wei Xu, Xiao-Long Zhao and Shi-Bing Long
- 067303 Terminal-optimized 700-V LDMOS with improved breakdown voltage and ESD robustness

 Jie Xu, Nai-Long He, Hai-Lian Liang, Sen Zhang, Yu-De Jiang and Xiao-Feng Gu
- 067304 Floquet topological phase transition in two-dimensional quadratic band crossing system Guo-Bao Zhu and Hui-Min Yang
- 067305 Design and simulation of AlN-based vertical Schottky barrier diodes
 Chun-Xu Su, Wei Wen, Wu-Xiong Fei, Wei Mao, Jia-Jie Chen, Wei-Hang Zhang, Sheng-Lei Zhao,
 Jin-Cheng Zhang and Yue Hao
- 067306 Electrochemical liftoff of freestanding GaN by a thick highly conductive sacrificial layer grown by HVPE

 Xiao Wang, Yu-Min Zhang, Yu Xu, Zhi-Wei Si, Ke Xu, Jian-Feng Wang and Bing Cao
- 067307 Effects of post-annealing on crystalline and transport properties of Bi_2Te_3 thin films Qi-Xun Guo, Zhong-Xu Ren, Yi-Ya Huang, Zhi-Chao Zheng, Xue-Min Wang, Wei He, Zhen-Dong Zhu and Jiao Teng
- 067401 Temperature and doping dependent flat-band superconductivity on the Lieb-lattice Feng Xu, Lei Zhang and Li-Yun Jiang
- O67402 Pressure-induced anomalous insulating behavior in frustrated iridate La₃Ir₃O₁₁
 Chun-Hua Chen, Yong-Hui Zhou, Ying Zhou, Yi-Fang Yuan, Chao An, Xu-Liang Chen, Zhao-Ming
 Tian and Zhao-Rong Yang
- 067501 Bias-controlled spin memory and spin injector scheme in the tunneling junction with a single-molecule magnet

 Zheng-Zhong Zhang and Hao Liu

067503 Effects of post-sinter annealing on microstructure and magnetic properties of Nd–Fe–B sintered magnets with Nd–Ga intergranular addition

Jin-Hao Zhu, Lei Jin, Zhe-Huan Jin, Guang-Fei Ding, Bo Zheng, Shuai Guo, Ren-Jie Chen and A-Ru Yan

067504 Magnetostriction and spin reorientation in ferromagnetic Laves phase $\Pr(Ga_xFe_{1-x})_{1.9}$ compounds

Min-Yu Zeng, Qing Tang, Zhi-Wei Mei, Cai-Yan Lu, Yan-Mei Tang, Xiang Li, Yun He and Ze-Ping Guo

067505 Emergent O(4) symmetry at the phase transition from plaquette-singlet to antiferromagnetic order in quasi-two-dimensional quantum magnets

Guangyu Sun, Nvsen Ma, Bowen Zhao, Anders W. Sandvik and Zi Yang Meng

067701 Band alignment between NiO_x and nonpolar/semipolar GaN planes for selective-areadoped termination structure

Ji-Yao Du, Ji-Yu Zhou, Xiao-Bo Li, Tao-Fei Pu, Liu-An Li, Xin-Zhi Liu and Jin-Ping Ao

067801 Laser-induced thermal lens study of the role of morphology and hydroxyl group in the evolution of thermal diffusivity of copper oxide

Riya Sebastian, M S Swapna, Vimal Raj and S Sankararaman

067802 Low-dimensional phases engineering for improving the emission efficiency and stability of quasi-2D perovskite films

Yue Wang, Zhuang-Zhuang Ma, Ying Li, Fei Zhang, Xu Chen and Zhi-Feng Shi

067803 Effects of substitution of group-V atoms for carbon or silicon atoms on optical properties of silicon carbide nanotubes

Ying-Ying Yang, Pei Gong, Wan-Duo Ma, Rui Hao and Xiao-Yong Fang

067804 Enhanced microwave absorption performance of MOF-derived hollow Zn-Co/C anchored on reduced graphene oxide

Yue Wang, Dawei He and Yongsheng Wang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

068101 Effect of metal nanoparticle doping concentration on surface morphology and field emission properties of nano-diamond films

Yao Wang, Sheng-Wang Yu, Yan-Peng Xue, Hong-Jun Hei, Yan-Xia Wu and Yan-Yan Shen

068102 Synthesis and characterizations of boron and nitrogen co-doped high pressure and high temperature large single-crystal diamonds with increased mobility

Xin-Yuan Miao, Hong-An Ma, Zhuang-Fei Zhang, Liang-Chao Chen, Li-Juan Zhou, Min-Si Li and Xiao-Peng Jia

068103 Understanding the synergistic effect of mixed solvent annealing on perovskite film formation

Kun Qian, Yu Li, Jingnan Song, Jazib Ali, Ming Zhang, Lei Zhu, Hong Ding, Junzhe Zhan and Wei Feng

068201	Morphologies of a spherical bimodal polyelectrolyte brush induced by polydispersity and
	solvent selectivity
	Qing-Hai Hao and Jie Cheng

068202 Silicon micropillar electrodes of lithiumion batteries used for characterizing electrolyte additives

Fangrong Hu, Mingyang Zhang, Wenbin Qi, Jieyun Zheng, Yue Sun, Jianyu Kang, Hailong Yu, Qiyu Wang, Shijuan Chen, Xinhua Sun, Baogang Quan, Junjie Li, Changzhi Gu and Hong Li

- 068203 Suppression of ice nucleation in supercooled water under temperature gradients Li-Ping Wang, Wei-Liang Kong, Pei-Xiang Bian, Fu-Xin Wang and Hong Liu
- 068401 Suppression of ferroresonance using passive memristor emulator S Poornima
- 068402 An SBT-memristor-based crossbar memory circuit Mei Guo, Ren-Yuan Liu, Ming-Long Dou and Gang Dou
- 068501 Effect of electrical contact on performance of WSe₂ field effect transistors
 Yi-Di Pang, En-Xiu Wu, Zhi-Hao Xu, Xiao-Dong Hu, Sen Wu, Lin-Yan Xu and Jing Liu
- 068502 Reversible waveform conversion between microwave and optical fields in a hybrid optoelectromechanical system

Li-Guo Qin, Zhong-Yang Wang, Jie-Hui Huang, Li-Jun Tian and Shang-Qing Gong

068505 Gas sensor using gold doped copper oxide nanostructured thin films as modified cladding fiber

Hussein T. Salloom, Rushdi I. Jasim, Nadir Fadhil Habubi, Sami Salman Chiad, M Jadan and Jihad S. Addasi

068701 Coarse-grained simulations on interactions between spectrins and phase-separated lipid bilayers

Xuegui Lin, Xiaojie Chen and Qing Liang

068702 Computational model investigating the effect of magnetic field on neural–astrocyte microcircuit

Li-Cong Li, Jin Zhou, Hong-Ji Sun, Peng Xiong, Hong-Rui Wang, Xiu-Ling Liu and Chang-Yong Wang

068703 Constraints on the kinetic energy of type-Ic supernova explosion from young PSR J1906+0746 in a double neutron star candidate

Yi-Yan Yang, Cheng-Min Zhang, Jian-Wei Zhang and De-Hua Wang