

Chinese Physics B

Volume 29

Number 10

October 2020

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

108702 Quantitative modeling of bacterial quorum sensing dynamics in time and space

Xiang Li, Hong Qi, Xiao-Cui Zhang, Fei Xu, Zhi-Yong Yin, Shi-Yang Huang, Zhao-Shou Wang and Jian-Wei Shuai

108703 The theory of helix-based RNA folding kinetics and its application

Sha Gong, Taigang Liu, Yanli Wang and Wenbing Zhang

108704 Computational prediction of RNA tertiary structures using machine learning methods

Bin Huang, Yuanyang Du, Shuai Zhang, Wenfei Li, Jun Wang and Jian Zhang

108705 Application of topological soliton in modeling protein folding: Recent progress and perspective

Xu-Biao Peng, Jiao-Jiao Liu, Jin Dai, Antti J Niemi and Jian-Feng He

108706 Find slow dynamic modes via analyzing molecular dynamics simulation trajectories

Chuanbiao Zhang and Xin Zhou

108707 Review of multimer protein–protein interaction complex topology and structure prediction

Daiwen Sun, Shijie Liu and Xinqi Gong

108708 Methods and applications of RNA contact prediction

Huiwen Wang and Yunjie Zhao

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

108709 Twisting mode of supercoil leucine-rich domain mediates peptide sensing in FLS2–flg22–BAK1 complex

Zhi-Chao Liu, Qin Liu, Chan-You Chen, Chen Zeng, Peng Ran, Yun-Jie Zhao and Lei Pan

108710 Structural and dynamical mechanisms of a naturally occurring variant of the human prion protein in preventing prion conversion

Yiming Tang, Yifei Yao and Guanghong Wei

REVIEW

108401 Theoretical investigation of halide perovskites for solar cell and optoelectronic applications

Jingxiu Yang, Peng Zhang, Jianping Wang and Su-Huai Wei

(Continued on the Bookbinding Inside Back Cover)

RAPID COMMUNICATION

107402 Evidence for bosonic mode coupling in electron dynamics of LiFeAs superconductor

Cong Li, Guangyang Dai, Yongqing Cai, Yang Wang, Xiancheng Wang, Qiang Gao, Guodong Liu, Yuan Huang, Qingyan Wang, Fengfeng Zhang, Shenjin Zhang, Feng Yang, Zhimin Wang, Qinjun Peng, Zuyan Xu, Changqing Jin, Lin Zhao and X J Zhou

GENERAL

100201 On superintegrable systems with a position-dependent mass in polar-like coordinates

Hai Zhang

100202 Effect of degree correlation on edge controllability of real networks

Shu-Lin Liu and Shao-Peng Pang

100203 An improved global-direction stencil based on the face-area-weighted centroid for the gradient reconstruction of unstructured finite volume methods

Ling-Fa Kong, Yi-Dao Dong, Wei Liu and Huai-Bao Zhang

100204 Direct immune-SCIR public-opinion propagation model based on real-time online users

Yun-Ming Wang, Tian-Yi Guo, Wei-Dong Li and Bo Chen

100205 Modes decomposition in particle-in-cell software CEMPIC

Aiping Fang, Shanshan Liang, Yongdong Li, Hongguang Wang and Yue Wang

100206 Bifurcation analysis and exact traveling wave solutions for (2+1)-dimensional generalized modified dispersive water wave equation

Ming Song, Beidan Wang and Jun Cao

100301 Ordered product expansions of operators $(AB)^{\pm m}$ with arbitrary positive integer

Shi-Min Xu, Yu-Shan Li, Xing-Lei Xu, Lei Wang and Ji-Suo Wang

100302 Damping of displaced chaotic light field in amplitude dissipation channel

Ke Zhang, Lan-Lan Li and Hong-Yi Fan

100303 On the time-independent Hamiltonian in real-time and imaginary-time quantum annealing

Jie Sun and Songfeng Lu

100304 Lattice configurations in spin-1 Bose–Einstein condensates with the SU(3) spin–orbit coupling

Ji-Guo Wang, Yue-Qing Li and Yu-Fei Dong

100501 Soliton molecules and dynamics of the smooth positon for the Gerdjikov–Ivanov equation

Xiangyu Yang, Zhao Zhang and Biao Li

100502 Evaluating physical changes of iron oxide nanoparticles due to surface modification with oleic acid

S Rosales, N Casillas, A Topete, O Cervantes, G González, J A Paz and M E Cano

100503 Broadband energy harvesting based on one-to-one internal resonance

Wen-An Jiang, Xin-Dong Ma, Xiu-Jing Han, Li-Qun Chen and Qin-Sheng Bi

ATOMIC AND MOLECULAR PHYSICS

- 103101 Zero-point fluctuation of hydrogen bond in water dimer from *ab initio* molecular dynamics**
Wan-Run Jiang, Rui Wang, Xue-Guang Ren, Zhi-Yuan Zhang, Dan-Hui Li and Zhi-Gang Wang
- 103102 First principles study of post-boron carbide phases with icosahedra broken**
Ming-Wei Chen, Zhao Liang, Mei-Ling Liu, Uppalapati Pramod Kumar, Chao Liu and Tong-Xiang Liang
- 103103 Theoretical insights into photochemical ESITP process for novel DMP-HBT-py compound**
Guang Yang, Kaifeng Chen, Gang Wang and Dapeng Yang
- 103701 Quantized vortices in spinor Bose–Einstein condensates with time–space modulated interactions and stability analysis**
Yu-Qin Yao and Ji Li

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

- 104101 Generation of orbital angular momentum and focused beams with tri-layer medium metamaterial**
Zhi-Chao Sun, Meng-Yao Yan and Bi-Jun Xu
- 104201 Far-zone behaviors of scattering-induced statistical properties of partially polarized spatially and spectrally partially coherent electromagnetic pulsed beam**
Yan Li, Ming Gao, Hong Lv, Li-Guo Wang and Shen-He Ren
- 104202 Zone plate design for generating annular-focused beams**
Yong Chen, Lai Wei, Qiang-Qiang Zhang, Quan-Ping Fan, Zu-Hua Yang and Lei-Feng Cao
- 104204 Dependence of interferogram phase on incident wavenumber and phase stability of Doppler asymmetric spatial heterodyne spectroscopy**
Ya-Fei Zhang, Yu-Tao Feng, Di Fu, Peng-Chong Wang, Jian Sun and Qing-Lan Bai
- 104205 Ultra-wideband linear-to-circular polarization conversion metasurface**
Bao-Qin Lin, Lin-Tao Lv, Jian-Xin Guo, Zu-Liang Wang, Shi-Qi Huang and Yan-Wen Wang
- 104206 An improved method for the investigation of high-order harmonic generation from graphene**
Zhong Guan, Lu Liu, Guo-Li Wang, Song-Feng Zhao, Zhi-Hong Jiao and Xiao-Xin Zhou
- 104207 Role of quantum paths in generation of attosecond pulses**
M R Sami and A Shahbaz
- 104208 Generation and manipulation of bright spatial bound-soliton pairs under the diffusion effect in photovoltaic photorefractive crystals**
Ze-Xian Zhang, Xiao-Yang Zhao, Ye Li, Hu Cui, Zhi-Chao Luo, Wen-Cheng Xu and Ai-Ping Luo
- 104209 Photoluminescence changes of C₇₀ nanotubes induced by laser irradiation**
Han-Da Wang, De-Di Liu, Yang-Yang He, Hong-Sheng Jia, Ran Liu, Bo Liu, Nai-Sen Yu and Zhen-Yi Zhang

- 104210 Thermal tunable one-dimensional photonic crystals containing phase change material**
Yuanlin Jia, Peiwen Ren and Chunzhen Fan
- 104211 High efficient Al: ZnO based bifocus metalens in visible spectrum**
Pengdi Wang and Xianghua Zeng
- 104212 Optimization of terahertz monolithic integrated frequency multiplier based on trap-assisted physics model of THz Schottky barrier varactor**
Lu-Wei Qi, Jin Meng, Xiao-Yu Liu, Yi Weng, Zhi-Cheng Liu, De-Hai Zhang, Jing-Tao Zhou and Zhi Jin
- 104301 Measuring orbital angular momentum of acoustic vortices based on Fraunhofer's diffraction**
Chao-Fan Gong, Jing-Jing Li, Kai Guo, Hong-Ping Zhou and Zhong-Yi Guo
- 104302 Symmetry-controlled edge states in graphene-like topological sonic crystal**
Zhang-Zhao Yang, Jin-Heng Chen, Yao-Yin Peng and Xin-Ye Zou
- 104601 Anti-plane problem of nano-cracks emanating from a regular hexagonal nano-hole in one-dimensional hexagonal piezoelectric quasicrystals**
Dongsheng Yang and Guanting Liu
- 104602 Multi-scale elastoplastic mechanical model and microstructure damage analysis of solid expandable tubular**
Hui-Juan Guo, Ying-Hua Liu, Yi-Nao Su, Quan-Li Zhang and Guo-Dong Zhan

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 105101 Plasma simulation to analyze velocity distribution characteristics of pseudospark-sourced electron beam**
Hai-Long Li, Chen-Fei Hu, Che Xu, Yong Yin, Bin Wang, Lin Meng and Mao-Yan Wang
- 105201 Hot-electron deposition and implosion mechanisms within electron shock ignition**
Wan-Li Shang, Xing-Sen Che, Ao Sun, Hua-Bing Du, Guo-Hong Yang, Min-Xi Wei, Li-Fei Hou, Yi-Meng Yang, Wen-Hai Zhang, Shao-Yong Tu, Feng Wang, Hai-En He, Jia-Min Yang, Shao-En Jiang and Bao-Han Zhang
- 105202 Hardening effect of multi-energy W^{2+} -ion irradiation on tungsten-potassium alloy**
Yang-Yi-Peng Song, Wen-Bin Qiu, Long-Qing Chen, Xiao-Liang Yang, Hao Deng, Chang-Song Liu, Kun Zhang and Jun Tang
- 105203 Dynamic stall control over an airfoil by NS-DBD actuation**
He-Sen Yang, Guang-Yin Zhao, Hua Liang and Biao Wei
- 105204 Influence of low ambient pressure on the performance of a high-energy array surface arc plasma actuator**
Bing-Liang Tang, Shan-Guang Guo, Hua Liang and Meng-Xiao Tang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 106101 Grain size and structure distortion characterization of α -MgAgSb thermoelectric material by powder diffraction**
Xiyang Li, Zhigang Zhang, Lunhua He, Maxim Avdeev, Yang Ren, Huaizhou Zhao and Fangwei Wang

- 106102 *t*P40 carbon: A novel superhard carbon allotrope**
Heng Liu, Qing-Yang Fan, Fang Yang, Xin-Hai Yu, Wei Zhang and Si-Ning Yun
- 106103 Characterization of swift heavy ion tracks in MoS₂ by transmission electron microscopy**
Li-Jun Xu, Peng-Fei Zhai, Sheng-Xia Zhang, Jian Zeng, Pei-Pei Hu, Zong-Zhen Li, Li Liu, You-Mei Sun and Jie Liu
- 106201 Synthesis of black phosphorus structured polymeric nitrogen**
Ying Liu, Haipeng Su, Caoping Niu, Xianlong Wang, Junran Zhang, Zhongxue Ge and Yanchun Li
- 106301 Acoustic topological phase transition induced by band inversion of high-order compound modes and robust pseudospin-dependent transport**
Yan Li, Yi-Nuo Liu and Xia Zhang
- 106801 Covalent coupling of DNA bases with graphene nanoribbon electrodes: Negative differential resistance, rectifying, and thermoelectric performance**
Peng-Peng Zhang, Shi-Hua Tan, Xiao-Fang Peng and Meng-Qiu Long
- CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES**
- 107101 Quantum anomalous Hall effect in twisted bilayer graphene quasicrystal**
Zedong Li and Z F Wang
- 107102 Effect of source temperature on phase and metal–insulator transition temperature of vanadium oxide films grown by atomic layer deposition**
Bingheng Meng, Dengkui Wang, Deshuang Guo, Juncheng Liu, Xuan Fang, Jilong Tang, Fengyuan Lin, Xinwei Wang, Dan Fang and Zhipeng Wei
- 107103 Exciton dynamics in different aromatic hydrocarbon systems**
Milica Rutonjski, Petar Mali, Slobodan Radošević, Sonja Gombar, Milan Pantić and Milica Pavkov-Hrvojević
- 107201 Evaluation of stress voltage on off-state time-dependent breakdown for GaN MIS-HEMT with SiN_x gate dielectric**
Tao-Tao Que, Ya-Wen Zhao, Qiu-Ling Qiu, Liu-An Li, Liang He, Jin-Wei Zhang, Chen-Liang Feng, Zhen-Xing Liu, Qian-Shu Wu, Jia Chen, Cheng-Lang Li, Qi Zhang, Yun-Liang Rao, Zhi-Yuan He and Yang Liu
- 107301 Hidden Anderson localization in disorder-free Ising–Kondo lattice**
Wei-Wei Yang, Lan Zhang, Xue-Ming Guo and Yin Zhong
- 107302 Interface and border trapping effects in normally-off Al₂O₃/AlGaN/GaN MOS-HEMTs with different post-etch surface treatments**
Si-Qi Jing, Xiao-Hua Ma, Jie-Jie Zhu, Xin-Chuang Zhang, Si-Yu Liu, Qing Zhu and Yue Hao
- 107303 Enhanced reflection chiroptical effect of planar anisotropic chiral metamaterials placed on the interface of two media**
Xiu Yang, Tao Wei, Feiliang Chen, Fuhua Gao, Jinglei Du and Yidong Hou

107401 Simulation study of device physics and design of GeOI TFET with PNN structure and buried layer for high performance

Bin Wang, Sheng Hu, Yue Feng, Peng Li, Hui-Yong Hu and Bin Shu

107501 Magnetic characterization of a thin $\text{Co}_2\text{MnSi}/\text{L1}_0\text{-MnGa}$ synthetic antiferromagnetic bilayer prepared by MBE

Shan Li, Jun Lu, Si-Wei Mao, Da-Hai Wei and Jian-Hua Zhao

107502 Table-like shape magnetocaloric effect and large refrigerant capacity in dual-phase $\text{HoNi}/\text{HoNi}_2$ composite

Dan Guo, Yikun Zhang, Yaming Wang, Jiang Wang and Zhongming Ren

107503 Giant anisotropy of magnetic damping and significant in-plane uniaxial magnetic anisotropy in amorphous $\text{Co}_{40}\text{Fe}_{40}\text{B}_{20}$ films on GaAs(001)

Ji Wang, Hong-Qing Tu, Jian Liang, Ya Zhai, Ruo-Bai Liu, Yuan Yuan, Lin-Ao Huang, Tian-Yu Liu, Bo Liu, Hao Meng, Biao You, Wei Zhang, Yong-Bing Xu and Jun Du

107504 High performance RE-Fe-B sintered magnets with high-content misch metal by double main phase process

Yan-Li Liu, Qiang Ma, Xin Wang, Jian-Jun Zhou, Tong-Yun Zhao, Feng-Xia Hu, Ji-Rong Sun and Bao-Gen Shen

107801 Room temperature nonlinear mass sensing based on a hybrid spin-nanoresonator system

Jian-Yong Yang and Hua-Jun Chen

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

108101 Mechanical and microstructural response of densified silica glass under uniaxial compression: Atomistic simulations

Yi-Fan Xie, Feng Feng, Ying-Jun Li, Zhi-Qiang Hu, Jian-Li Shao and Yong Mei

108102 Two-step high-pressure high-temperature synthesis of nanodiamonds from naphthalene

Tong Liu, Xi-Gui Yang, Zhen Li, Yan-Wei Hu, Chao-Fan Lv, Wen-Bo Zhao, Jin-Hao Zang and Chong-Xin Shan

108103 Theoretical studies on alloying of germanene supported on Al (111) substrate

Qian-Xing Chen, Hao Yang and Gang Chen

108201 Distribution of a polymer chain between two interconnected spherical cavities

Chao Wang, Ying-Cai Chen, Shuang Zhang, Hang-Kai Qi and Meng-Bo Luo

108202 Novel two-directional grid multi-scroll chaotic attractors based on the Jerk system

Peng-Fei Ding, Xiao-Yi Feng and Cheng-Mao Wu

108501 New embedded DDSCR structure with high holding voltage and high robustness for 12-V applications

Jie-Yu Li, Yang Wang, Dan-Dan Jia, Wei-Peng Wei and Peng Dong

108502 Design and investigation of dopingless double-gate line tunneling transistor: Analog performance, linearity, and harmonic distortion analysis

Hui-Fang Xu, Xin-Feng Han and Wen Sun

108503 Defect induced room-temperature ferromagnetism and enhanced photocatalytic activity in Ni-doped ZnO synthesized by electrodeposition

Deepika, Raju Kumar, Ritesh Kumar, Kamdeo Prasad Yadav, Pratyush Vaibhav, Seema Sharma, Rakesh Kumar Singh and Santosh Kumar

108504 Investigation of single event effect in 28-nm system-on-chip with multi patterns

Wei-Tao Yang, Yong-Hong Li, Ya-Xin Guo, Hao-Yu Zhao, Yang Li, Pei Li, Chao-Hui He, Gang Guo, Jie Liu, Sheng-Sheng Yang and Heng An

108701 A new viewpoint and model of neural signal generation and transmission: Signal transmission on myelinated neuron

Zuoxian Xiang, Chuanxiang Tang, Lixin Yan, Chao Chang and Guozhi Liu

108901 Modeling and analysis of the ocean dynamic with Gaussian complex network

Xin Sun, Yongbo Yu, Yuting Yang, Junyu Dong, Christian Böhm and Xueen Chen

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

109501 Gravitation induced shrinkage of Mercury's orbit

Moxian Qian, Xibin Li and Yongjun Cao