

Chinese Physics B

Volume 35 Number 6 June 2026

Contents

TOPICAL REVIEW — Multiferroicity and multicaloric effects

- 066201 Recent advances and innovations in elastocaloric materials for solid-state refrigeration**
Yadong Wang, Li Wang, Zhen Chen, Haoran Lou, Bin Gong, Lian Huang, Yandong Wang and Daoyong Cong
- 067304 Two-dimensional van der Waals multiferroic tunnel junctions for multi-state, low-power spintronics: A review**
Zhi Yan, Jianhua Xiao, Ruixia Yang and Xiaohong Xu
- 067501 The rise of van der Waals multiferroic heterostructures: Interfacial physics and devices**
Yihao Zhao, Hongxu Duan, Tai Min and Tao Li

TOPICAL REVIEW — Two-dimensional superconductivity

- 066801 Spectroscopic studies of two-dimensional superconductivity**
Qiang-Jun Cheng, Xu-Cun Ma, Qi-Kun Xue and Can-Li Song
- 067401 Non-reciprocal properties of 2D superconductors**
Xingrong Ren, Huiqing Ye and Tian Le
- 067402 From stacking to function: Emergent states and quantum devices in 2D superconductor heterostructures**
Sichun Zhao, Junlin Xiong, Ji Zhou, Shi-Jun Liang, Bin Cheng and Feng Miao

SPECIAL TOPIC — Two-dimensional superconductivity

- 067403 Emergent topological superconductivity in skyrmion magnet/d-wave superconductor heterostructures**
Zhi-Jian Li and Qiang Han
- 067404 Manipulation of the Majorana Ising spin via Rashba–Dresselhaus spin–orbit coupling**
Lili Liu, Qi-Sheng Xu, Cai Chen, Chui-Zhen Chen and Dong-Hui Xu

SPECIAL TOPIC — Advances in thorium nuclear optical clocks

- 063201 Robust excitation of ^{229}Th via generalized composite pulses: Compensating generic errors across arbitrary pulse shapes**
Rui Zhao and Yingdan Wang

(Continued on the Bookbinding Inside Back Cover)

064201 Shortcut to adiabatic isomeric population transfer of the ^{229}Th nucleus via hyperfine electronic bridge

Bo Liu, Wu Wang and Yong Li

064202 Radiative decay of $^{229\text{m}}\text{Th}$ in solid-state nuclear clocks

Zong-Heng Li and Xu Wang

SPECIAL TOPIC — Ultrafast physics in atomic, molecular and optical systems

064209 Comparison of cavity structures of 200 MHz repetition rate erbium-doped fiber lasers

Jiawei Liu, Yuyao Zong, Yi Han and Shiyong Cao

064210 Resonance-enhanced high-harmonic generation and attosecond transient absorption spectroscopy of hydrogen atoms

Yue Cao, Zheng Shu, Da-Wei Tian and Xiao-Lei Hao

SPECIAL TOPIC — Biophysical circuits: Modeling & applications in neuroscience

060201 Synergistic delay and strength tuning for logical operations in a chaotic neuron

Ying Xu

060202 Hopf bifurcation and oscillatory dynamics in a delayed FitzHugh–Nagumo neuronal network on scale-free topologies

Zhan Shen, Qianqian Zheng, Jianwei Yang and Jianwei Shen

060501 Chaotic bursting and burst synchronization in a discrete dual-Rulkov neural network with memristive synaptic coupling

Ke Meng, Yifan Bu, Yinghong Cao, Suo Gao, Qi Li, Chunpeng Wang and Jun Mou

060502 Fixed points as regulatory hubs in discrete memristive neural networks: An analysis of the FitzHugh–Nagumo model

Shaobo He, Jiawei Xiao, Qilai Chen and Huihai Wang

060503 Meminductor synaptic coupling in a heterogeneous HR–FHN neuron network: Model, dynamics, and DSP implementation

Yang Yin and Zhijun Li

060504 Studying relationships from the perspective of chaos theory

Xiyu Ren, Xianying Xu, Xiaodong Liu, Minghui Zhang, Santo Banerjee, Suo Gao and Jun Mou

060505 Firing dynamics in a second-order memcapacitor-based FitzHugh–Nagumo neuron with multiscale memory

Zhijun Li and Pengyang Li

060506 Multiple transitions between coherence resonances induced by mixed-mode bursting with complex fast–slow dynamics

Lirui Yuan, Huaguang Gu and Juntian Li

- 060507 Intelligent identification for discrete memristive neuron map: An adaptive chaos game optimization algorithm studied from the perspectives of different sample sizes and objective functions**
Yuexi Peng, Xinyi Luo, Zhijun Li, Mengjiao Wang and Minglin Ma
- 060511 Symmetrical Turing instability in Chua corsage memristor siblings-based two-cell network**
Zhicheng Tian, Peipei Jin, Shutong Liu, Meiyuan Gu, Long Chen and Guangyi Wang
- 060513 Modeling of a dual-capacitor neuron without an inductor**
Zhen-Hua Yu, Yu-Chen Zhang and Fei-Fei Yang
- 060701 Echolocation-inspired memristive behavioral decision circuit**
Yueqi Song, Xiaozhou He, Xianying Xu, Yinghong Cao, Santo Banerjee, Suo Gao and Jun Mou
- 060702 Memristive neural network circuit with fault tolerance for character recognition**
Mei Guo, Jikang Liu and Jingzhi Xu
- 068301 Signal propagation of a feedforward neural network under electromagnetic stimulation**
Huilan Yang, Wei Zhang and Junjie Bao
- 068701 Targeted optogenetic stimulation of the thalamic reticular nucleus: A novel strategy for modulating epileptiform discharges**
Zhi-Hui Wang, Jia-Hui Yang and Li-Xia Duan
- 068702 A visually meaningful medical image encryption scheme based on image steganography and memristive Hopfield neural networks**
Wei Yao, Xiangyun Huang, Jianhua Xiao, Fei Yu and Yichuang Sun
- 068703 Anti-interference ability of spiking neuron-astrocyte networks in working memory**
Lin Li, Bingyi Mo, Shanshan Cheng, Zhouchao Wei, Ming Yi and Lulu Lu
- 068704 Spatial heterogeneity of axon induces complex dynamics of enhanced conduction failure rate and irregular pattern of action potentials**
Xinjing Zhang, Yuye Li, Linan Guan and Huaguang Gu
- 068705 Bursting synchronization induced by time-delay excitatory or inhibitory autapse in a minimal neuron-astrocyte network**
Liao Yu, Wenlong Zhu, Zhuoqin Yang and Zehan Luo
- 068706 Conduction failure in axonal signal propagation: Effects of I_h in a Hodgkin-Huxley cable model**
Rong Hu and Yong Xie
- 068707 Spiking activity in a meminductive and memristive emulator-based bionic circuit**
Chenyu Zhang, Weiwei Fan, Huagan Wu, Ning Wang, Mo Chen, Yibing Wang and Quan Xu
- 068708 Dynamical behavior analysis for small-world scale-free neural networks**
Jieyu Lu, Jiapeng Ouyang, Xue Zhao and Minglin Ma

068709 Environmental-gradient emotional memory memristive neural network circuit with TAP cell regulatory mechanism

Peng Qin, Tieqiao Liu, Qiuzhen Wan, Rou Zhou and Huaimin Xiang

DATA PAPER

063101 High-precision calculations of highly excited and autoionizing states of the nickel atom

Sheng-Bo Niu, Jun-Yao Zhang, Rui Jin and Yi-Zhi Qu

COMPUTATIONAL PROGRAMS FOR PHYSICS

067101 Grassmann corner transfer-matrix renormalization group approach to one-dimensional fermionic models

Jian-Gang Kong and Zhi-Yuan Xie

INVITED REVIEW

064203 Phonons at functional oxide interfaces: An *in situ* sum-frequency spectroscopic perspective

Shiyu Zhang, Junjie Dong, Tongying Liu and Wei-Tao Liu

REVIEW

060705 Multi-beam scanning electron microscope (MBSEM): Technological evolution, core breakthroughs, and cross-field applications

Wuyang Tan, Mengni Liu, Ke Pei, Chendi Yang, Jiazhuan Qin, Chao Wang, Xuebing Zhao and Renchao Che

067301 Review of structure-dependent transport properties in SrIrO₃

Mingjia Chen, Shuanhu Wang, Yirui Chen, Dailei Ren, Jiatai Wang, Jialiang Yao, Kexin Jin and Hong Yan

RAPID COMMUNICATION

060301 Many-body multipole indices revealed by real-space dynamical mean-field theory

Guoao Yang, Jianhui Zhou and Tao Qin

060302 Experimental demonstration of quantum optimal control via the alternating control-evolution protocol

Ruiqi Tang, Yanjun Hou, Zhenyue Du, Zhuoyue Xu, Yuquan Chen, Zhaokai Li and Xinhua Peng

060512 Thermodynamic and real-time dynamic properties of complex Sachdev–Ye–Kitaev model

Sizheng Cao, Xian-Hui Ge and Yi-Cheng Rui

063202 Accurate electron affinity of atomic rhodium and fine structure of its anion

Jiayi Chen, Rui Zhang, Wenru Jie, Qihan Liu and Chuangang Ning

064204 Non-reciprocal and artificial A -type systems in waveguide QED with parametrically modulated superconducting qubits

Bing-Jie Chen, Li Li, Rui-Yang Gong, Silu Zhao, Shi Xiao, Xiaohui Song, Zhongcheng Xiang and Dongning Zheng

064205 Fast-moving target tracking by dual-geometric moment detection

Chao Shen, Xu-Ri Yao, Fan Liu and Shijian Li

065203 Improving electron beam quality in laser wakefield acceleration by using a plasma channel with an up-ramp density profile

Xin-Hui Wen, Xin-Zhe Zhu, Mo Li, Jian Gao, Bo-Yuan Li, Jian-Long Li, Lin Lu, Ze-Wu Bi, Wen-Chao Yan, Feng Liu and Min Chen

066101 High-pressure synthesis, crystal structure, and electronic properties of $\text{Ba}_9\text{Zr}_{2.79}\text{Te}_{15}$

Runteng Chen, Guodong Wang, Zhe Wang, Wenmin Li, Jianfa Zhao, Zheng Deng, Heng Wang, Xi-ancheng Wang, Jun Zhang and Changqing Jin

067102 Suppression of moving-potential effect in an optical Raman lattice scheme for spin-orbit-coupled alkaline-earth fermions

Rui Wu, Han Zhang, Tao Deng, Wen-Wei Wang and Xibo Zhang

067302 Distinctive electron localization on the surface of two-dimensional antiferromagnetic metal PdCrO_2

Jing-Zhi Chen, Yu-Jing Ren, Peng-Hao Yuan, Li-Li Meng, Yu Zhu, Yi Ou and Yan Zhang

067303 Strain-enhanced optical gain of hexagonal Ge nanowire

Xue-Li Zhao, Shan Guan, Zhigang Song and Jun-Wei Luo

068101 Influence mechanism of temperature fluctuation on the growth of adjunct diamond under HPHT conditions

Yadong Li, Minghui Jin, Lang Xie, Wenjing Huang, Qing Zhang, Liangchao Chen, Chao Fang, Rui Wang and Chunlei Du

GENERAL

060204 Traffic flow prediction based on frequency-domain dynamic graph and Mamba

Yifei Zhang and Jialin He

060303 Quantum toric code decoding method based on syndrome-preliminary error fusion module and ResNet architecture

Nai-Hua Ji, Ping-Li Song, Wei Wang, Hui-Qian Sun and Hong-Yang Ma

060304 Coherence and decoherence in generalized Shor's algorithm

Linlin Ye, Zhaoqi Wu and Nanrun Zhou

060305 Dynamics of spin-orbital-angular-momentum coupled Bose-Einstein condensates on a ring

Lin Wen, Yi-Han Huang, Lei Zhao, Xu Qiu and Ming-Yue Yang

060306 Efficient single-photon frequency conversion via a giant three-level atom

Jin-Song Huang and Xiang-Lin Hu

060508 Modulation of multi-timescale compound Ca-NMDA-Na oscillations in pyramidal neuron by extracellular electric fields

Yaqin Fan, Meili Lu and Xile Wei

060509 Non-Hermitian many-body localization in asymmetric chains with long-range interaction

Wen Wang, Han-Ze Li and Jian-Xin Zhong

060510 Spectral statistics and wave-chaos transition in three-dimensional acoustic cavities

Xiaodong Zhang

060601 Characterization of picosecond-scale response time of superconducting NbN hot electron bolometric mixers

Guoao Xie, Ruixuan Tang, Zhengheng Luo, Jiameng Wang, Kangmin Zhou, Wei Miao, Wen Zhang, Yuan Ren and Shengcai Shi

060703 *In-situ* measurement of cell temperature by spin-relaxation rate analysis for an atomic magnetometer

Bing-Quan Zhao, Zhe Qi, Jian-Long Wang, Li-Hua Wu, Qian-Yun Zhao, Jun-Xin Wei, Wei-Ren Liu and Ling-Xin Kong

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

064206 A 51-dB signal-to-noise ratio carrier-envelope offset frequency in an environmentally stabilized polarization-maintaining optical frequency comb

Yuyao Zong, Yi Han, Jiawei Liu, Cheng Ci, Zhenyu Xue and Shiyong Cao

064207 Distorted dislocations and OAM spectra of twisted partially coherent noncanonical vortex-pair beams in non-Kolmogorov atmospheric turbulence

Chao Mei, Ke Cheng, Hao Guo and Xiao-Wen Yi

064208 Tunable color display and efficient thermal regulation with grating colored radiative cooler

Chunzhen Fan, Cong Ren and Hengli Xie

064211 Design of a tunable Airy zoom metasurface based on the moiré effect

Baibing Li, Jiatong Liu, Hao Huang and Ruiting Hao

064301 Conformal diffusion acoustic metasurfaces with soft materials for scattering reduction

Kunhong Li, Wenkang Cao, Qiao Huang, Jinsong Ye, Kaiping Nie and Jie Hu

064302 Broadband multi-region sound insulator by utilizing quasi-Sierpinski carpet structure
Saeed Aliakbarzadeh and Ali Bahrami

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

065201 Noise reduction via dual-grid charge averaging

Haiyun Tan, Tianyuan Huang, Peiyu Ji, Liang Xu and Xuemei Wu

065202 Weakly nonlinear Rayleigh–Taylor instability of finite-thickness fluid supported by a semi-infinite fluid

Hong-Yu Guo, Dong-Yu Guo, Ben-Jin Guan, Ying-Jun Li and Shi-Qi Liu

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

067103 Moiré superlattice on the surface of Sm films driven by surface valence transition

Jianzhou Bian, Hao Zheng, Yonghao Liu, Zongxiu Wu, Yuan Zheng, Yi Yin, Yang Liu and Xiaofeng Xu

067305 PtSSe/AlN heterojunctions with favorable photogenerated currents and structural stability

Zhen Cui, Lannan Yan, Yuqiao Ren, Junliang Yao and Chenxing Liu

067405 Vortex matching effects and flux dynamics manipulation in MgB₂ thin films via He-FIB-induced periodic artificial pinning centers

Ying Han, Dali Yin, Xinwei Cai, Yan Zhang, Yue Wang, Lifeng Tian and Zizhao Gan

067601 Effect of buffer layer Bi₂Te₃ on anisotropic Gilbert damping of Fe/ α -GeTe on Al₂O₃ substrate

Qing-Lin Yang, Xu Yang, Xiang-Qun Zhang, Wei He and Zhao-Hua Cheng

067801 Double-layer cross-shaped cylinder terahertz all-dielectric metasurface with a high quality factor and giant chiral response governed by bound states in the continuum

Xinrui Guo, Jingwei Lv, Chao Liu, Qin Yu, Jianing Shi, Qiang Liu, Jianxin Wang, Wei Liu and Paul K. Chu

067802 Wavelength division multiplexing large-aperture multi-order differential metasurface calculator

Liming Wei, Anting Gao, Junfeng Li, Wenke Lan, Xilong Liu and Yikai Chen

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

068501 Tri-band high temperature superconducting filter with a wide stopband designed using a step impedance hairpin ring resonator

Zhaojiang Shang, Weijin Yang, Yan Zhang and Liguang Zhou

068502 Strain-mediated voltage control of skyrmion transport in nanoracetracks

Hao-Yuan Wang, Xue-Feng Zhang, Tian Qiu, Huiting Li, Xiao-Ping Ma, Je-Ho Shim, Xing-Ri Jin and Hong-Guang Piao

068503 Work function engineering of MXene contacts for high-performance, self-powered AlGaIn solar-blind photodetectors

Pan Dai, Dengshan Cai, Wenxian Yang, Ying Gu, Haowen Hua, Mengyang Huang, Peng Zhang, Xueyan Feng, Sijia Wei, Zheng Zhong, Yi Gong, Jianjun Zhu, Shan Jin, Shulong Lu and Min Jiang

068901 Evolutionary hypergraph dismantling via deep reinforcement learning

Junjie Qian, Wenlan Wang, Hanyun Wang, Qiqi Wang, Yao Zhang and Huijia Li

GEOFYSICS, ASTRONOMY, AND ASTROPHYSICS

069701 Shadow and observational images of the rotating Hayward black hole with thin disk accretion

Zheng-Xue Chang, Shu-Min Wang, Chen-Yu Yang, Yu-Bin Wang and Ke-Jian He