

# Chinese Physics B

Volume 34 Number 10 October 2025

## Contents

### TOPICAL REVIEW — Advanced magnonics

- 107201 Review of magnons in van der Waals materials: From fundamental physics to frontiers**  
Zhen-Nan Wang, Yan-Pei Lv, Hao-Nan Chang and Jun Zhang
- 107501 Recent progress on electron- and magnon-mediated torques**  
Jia-Min Lai, Bingyue Bian, Zhonghai Yu, Kaiwei Guo, Yajing Zhang, Pengnan Zhao, Xiaoqian Zhang, Chunyang Tang, Jiasen Cao, Zhiyong Quan, Fei Wang and Xiaohong Xu
- 107508 Controlling coupled magnons with pumps**  
Fan Yang, Chenxiao Wang, Zhijian Chen, Kaixin Zhao, Weihao Liu, Shuhuan Ma, Chunke Wei, Jiantao Song, Jinwei Rao and Bimu Yao

### SPECIAL TOPIC — Advanced magnonics

- 107202 Spin-wave propagation in a bilayer of van der Waals magnet and ferrimagnetic insulator**  
Tengfei Xie and Huajun Qin
- 107502 Propagation, generation, and utilization of topologically trivial magnetic solitons in magnetic nanowires**  
Kai-Tao Huang and X. S. Wang
- 107503 Ballistic magnon circulators with magnetic skyrmions**  
Haichuan Zhang, Hongbin Wu and Jin Lan
- 107504 Temperature and angle dependence of magnetic damping in manganite thin films**  
Jinghua Ren, Yuelin Zhang, Miming Cai, Yuhan Li, Mingming Li, Tianqi Wang, Dekun Shen, Hongyu Zhou, Xiangwei Zhu and Jinxing Zhang
- 107505 Micromagnetic study of the dipolar-exchange spin waves in antiferromagnetic thin films**  
Jiongjie Wang and Jiang Xiao
- 107506 Coupling of magnon modes in nanodisk with spin texture**  
Zijie Zhou, Junning Zhao, Xinhui Ma, Rong Wang and Fusheng Ma
- 107507 Directly tunable magnon frequency comb effect based on domain wall**  
Xiaoxue Yang, Huiting Li, Xue-Feng Zhang, Xiao-Ping Ma, Je-Ho Shim, Yingjiu Jin and Hong-Guang Piao
- 107513 Current-driven inertial domain wall dynamics in ferromagnet**  
Zai-Dong Li

*(Continued on the Bookbinding Inside Back Cover)*

**107514 Multipartite entanglement and one-way steering in magnon frequency comb**

Qianjun Zheng, Yunshan Cao and Peng Yan

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

**103101 Theoretical study of the light-induced conical intersection in the photodissociation of molecule OH**

Jinqian Liu, Jialong Li, Dongdong Zhang and Dajun Ding

**103201 Influence of excited states in high-order harmonic generation at intense mid-infrared field**

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

**103301 Time-dependent quantum wave packet simulation for strong laser-induced molecular dynamics in multiple electronic states of H<sub>2</sub> molecules**

Jin-Peng Ma, Xiao-Qing Hu, Yong Wu and Jian-Guo Wang

**104201 Nonreciprocal phase shift within zeptosecond temporal scale**

Xiao Han and Shuai Ben

**SPECIAL TOPIC — Computational programs in complex systems**

**108904 Identification of vital nodes based on global and local features in hypergraphs**

Li Liang, Li-Yao Qi and Shi-Cai Gong

**INVITED REVIEW**

**106104 Preparation of atomically thin 2D metals**

Jiaojiao Zhao, Guangyu Zhang and LuoJun Du

**107801 Time-resolved x-ray scattering study on quantum materials**

Xinyi Jiang, Qingzheng Qiu and Yingying Peng

**DATA PAPER**

**100301 HTSC-2025: A benchmark dataset of ambient-pressure high-temperature superconductors for AI-driven critical temperature prediction**

Xiao-Qi Han, Ze-Feng Gao, Xin-De Wang, Zhenfeng Ouyang, Peng-Jie Guo and Zhong-Yi Lu

**106101 Database of superconductors with kagome lattice by high-throughput screening**

Lihong Wang, Qi Li, Ke Ma, Yingpeng Yu, Shifeng Jin and Xiaolong Chen

**RAPID COMMUNICATION**

**100308 Optimal parameter combinations of entanglement in the general Heisenberg model**

Da-Chuang Li, Wei-Wei Pan, Xing-Dong Zhao and Xiao-Lan Zong

**106501 Interfacial thermal resistance in amorphous Mo/Si structures: A molecular dynamics study**

Weiwu Miao, Hongyu He, Yi Tao, Qiong Wu, Chao Wu and Chenhan Liu

**107301 Freestanding  $\text{La}_2\text{CuO}_4/\text{La}_{1.55}\text{Sr}_{0.45}\text{CuO}_4$  heterostructure membranes with high- $T_C$  interface superconductivity**

Xueshan Cao, Chuanyu Shi, Yanzhi Wang, Meng Zhang, Jirong Sun and Yanwu Xie

**107509 Characterization of interlayer coupling in YIG/Py bilayer using polarized neutron reflectometry**

He Bai, Wei He, Dan Liu, Jialiang Li, Xiao Deng, Yuan Sun, Songwen Xiao, Sheng Cheng, Xiaozhi Zhan, Jianwang Cai and Tao Zhu

**107802 Magnetic-field-induced photoluminescence enhancement in type-I quantum wells: A quantitative probe for interface flatness**

Jun Shao, Man Wang, Xiren Chen, Liangqing Zhu, F. X. Zha, H. Zhao, Shumin Wang and Wei Lu

**108201 Oxygen activation-triggered thermal instability in  $\text{Li}(\text{Ni}_{0.8}\text{Co}_{0.1}\text{Mn}_{0.1})\text{O}_2$  cathode**

Supeng Chen, Yingli Li, Yande Li, Keqiang Li, Peirong Li, Jianwei Meng, Zilong Zhao, Yuanyuan Pan, Qinghao Li and Pengfei Yu

#### **GENERAL**

**100201 An epidemic model considering multiple factors based on multilayer hypernetworks**

Yue-Yue Zheng, Zhi-Ping Wang, Ya-Nan Sun, Shi-Jie Xie and Lin Wang

**100202 Generic stability of cooperative equilibria for multi-leader–follower–population mixed games**

Wenjun Wu, Hui Yang and Guanghui Yang

**100302 Dicke–Ising quantum battery of an ion chain driven by a mechanical oscillator**

Jun Wen, Zheng Wen, Ping Peng and Guan-Qiang Li

**100303 Exact quantum algorithm for unit commitment optimization based on partially connected quantum neural networks**

Jian Liu, Xu Zhou, Zhuojun Zhou and Le Luo

**100304 Entangling operations in a quantum repeater node using synchronized fast adiabatic pulses**

Hai-Ping Wan, Xing-Yu Zhu, Zhu-Cheng Yue, Tao Tu and Chuan-Feng Li

**100305 Computing the ground state solution of Bose–Einstein condensates by an energy-minimizing normalized residual network**

Ren-Tao Wu, Ji-Dong Gao, Yu-Han Wang, Zhen-Wei Deng, Ming-Jun Li and Rong-Pei Zhang

**100306 Manipulation of gray-ring dark solitons in a two-component Bose gas with tunable soft-core interactions**

Qiu-Ling He, Lin-Xue Wang, Rui Jin, Fang Wang, Ya-Jun Wang and Xiao-Fei Zhang

**100307 Antichiral edge states in a square lattice**

Peng-Yu Guo, Wei Li, Junhui Hu and Hai-Xiao Wang

**100501 Condensation and criticality of eigen microstates of phase fluctuations in Kuramoto model**  
Ning-Ning Wang, Qing Yao, Ying Fan, Zeng-Ru Di and Xiao-Song Chen

**100502 Dynamical behavior of ring-star neural networks with small-world characteristics**  
Minglin Ma, Zhiyi Yuan, Umme Kalsoom, Weizheng Deng and Shaobo He

**100503 Observer-based prescribed-time time-varying output formation-containment control of heterogeneous multi-agent systems**  
Haiyang Hu, Tao Li, Xiaowen Zhao, Yuanmei Wang, Jialong Tian and Zijie Jiang

**100701 Application of Gauss–Newton method in magnetic dipole model**  
Junchen Gao, Chaobo Liu, Jinjing Zhang, Yu Duan, Hao-Ran Yang and Daqiang Gao

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

**104202 Effects of the buffer layer on the Casimir pressure of peptide films deposited on a substrate**  
Dingding Lv, Shuai Zhou, Kaipeng Liu, Shiwei Dai and Lixin Ge

**104203 Non-synchronous strain effects on a hetero-bonded van der Waals material CrSBr**  
Junming Guo, Wenqiang Shi, Kaipeng Ni, Xing Chen, Daxiang Liu, Xue Liu, Shouguo Wang, Qian Li, Rui-Chun Xiao and Mengmeng Yang

**104301 A tunable acoustic metasurface via one-dimensional mechanical adjustment for real-time focusing**  
Jie Hu, Mengqi Jiang, Rui Zang and Yuhang Qian

**104302 Coupled oscillation model of spherical bubble cluster in liquid cavity wrapped by elastic shell**  
Xin-Yi Zuo, Rui Liu, Zhao-Kang Lei, Yu-Ting Wu, Xiu-Ru Li and Cheng-Hui Wang

**104501 Density-driven segregation of binary granular mixtures in a vertically vibrating drum: The role of filling fraction**  
Anghao Li, Zaizheng Wang, Haoyu Shi, Min Sun and Decai Huang

**104502 Modelling and simulation of autonomous train operation based on a car-following model**  
Guangyi Ma and Keping Li

**104503 Innovative dielectric elastomer actuator driver based on salamander muscle structures**  
Chenghong Zhang

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

**105201 Pulse interval tunable terahertz radiation from electron beam–plasma interactions**  
Die Jian, Jie Cai, Li-Qi Han, Xing-Yu Zhao, Han Wen and Jin-Qing Yu

**105202 Quantified causality dependence of dynamical relation between zonal flow and heat transport on isotope mass in tokamak edge plasmas**

Yu He, Zhongbing Shi, Yuhong Xu, Jun Cheng, Jianqiang Xu, Zhihui Huang, Na Wu, Kaiyang Yi, Weice Wang, Min Jiang, Longwen Yan, Xiaoquan Ji and Wulyu Zhong

**105203 Effect of the confinement on two-dimensional complex plasmas with the shear force**

Haoyu Qi, Yang Liu, Shaohuang Bian, Runing Liang, Dan Zhang and Feng Huang

**105204 Electron–acoustic solitons in multi-species space plasmas: Supersoliton perspectives**

Ln Mbuli and Z Mtumela

**CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES**

**106102 Displacement damage effects on the p-GaN HEMT induced by neutrons at Back-n in the China Spallation Neutron Source**

Yu-Fei Liu, Li-Li Ding, Yuan-Yuan Xue, Shu-Xuan Zhang, Wei Chen and Yong-Tao Zhao

**106103 Displacement damage of the space broad-spectrum proton in semiconductor materials**

Yue-Qian Jiang, Li-Chao Tian, Guo-Bo Zhang, Run-Zhou Yu, Bi-Hao Xu, Xiang-Cheng Li, Yan-Qing Deng, De-Bin Zou, Tong Wu, Yan-Yun Ma and Xiao-Hu Yang

**106701 Dynamically generating superflow in a bosonic ring via phase imprinting**

Ke-Ji Chen and Fan Wu

**106702 Pairing transitions in a binary Bose gas**

Zesheng Shen and Lan Yin

**106801 Epitaxial growth of Bi nanowires on  $\text{Pb}-\sqrt{7} \times \sqrt{3}$  surface**

Siyu Huo, Jieying Li, Yuzhou Liu, Desheng Cai, Yitong Gu, Haoen Chi, Wenhui Pang, Gan Yu, Xiaoying Shi, Wenguang Zhu and Shengyong Qin

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

**107101 Single crystal growth and electronic structure of Fe-doped  $\text{Sr}_3\text{Ir}_2\text{O}_7$**

Muhammad Waqas, Bingqian Wang, Shuting Peng, Jianchang Shen, Linwei Huai, Xiupeng Sun, Yu Miao, Pelda Uzun, Runqing Luan, Zikun Feng, Dai Pan, Xinru Yong, Hongxu Sun, Zhipeng Ou and Junfeng He

**107203 Realize high thermoelectric performance in both zone-melted ingots and powder-metallurgy bulks of  $\text{Bi}_{0.46}\text{Sb}_{1.54}\text{Te}_3$**

Kai-Wen Zhao, Meng-Yao Li, Ying-Jiu Zhang and Hong-Zhang Song

**107510 Chemical pressure manipulation of ferromagnetism in magnetic semiconductor  $\text{Ba}(\text{Zn},\text{Mn},\text{Cu})_2\text{As}_2$**

Xueqin Zhao, Jinou Dong, Lingfeng Xie, Xun Pan, Haoyuan Tang, Zhicheng Xu and Fanlong Ning

**107511 Tunable anomalous Hall effect and anisotropic magnetism in In-doped TbMn<sub>6</sub>Sn<sub>6</sub> kagome magnets**

Detong Wu, Jianwei Qin and Bing Shen

**107512 Stability and characteristic modes of skyrmions in magnetic nanotubes**

Tijjani Abdulrazak, Qizhi Cai and Guangwei Deng

**107803 Josephson diode effect in altermagnet-based s-wave superconductor junction**

Yi Jiang, Han-Lin Liu and Jun Wang

#### **INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY**

**108101 High-performance bilayer IGZO thin-film transistors by sputtering heterojunction with differences in indium elemental content**

Longfei Zhang, Hanzhe Zhang, Yuhang Wang, Shichen Su, Xianghu Wang, Dezhen Shen and Hai Zhu

**108102 Phase-field simulation dendritic growth under forced convection with hypergravity**

Jianjing Zheng, Xuanxuan Zhou, Daosheng Ling and Kunming Song

**108202 Synthesis, characterizations, electrochemical and molecular docking studies of Co<sub>x</sub>Fe<sub>1-x</sub>Fe<sub>2</sub>O<sub>4</sub>/Fe<sub>2</sub>O<sub>3</sub> nanoparticle**

M. I. M. Ismail, Hassen Harzali, HaikelHrichi, Hasan A. El-adawy, Khaled A. Abdelshafeek and Ahmed A. Elhenawy

**108701 Mechanical activation of DNA transport across single-walled carbon nanotubes**

Junjie Gao, Yichao Wu, Siqi Yu, Xiaoyan Zhou and Hangjun Lu

**108901 Adaptive polynomial approximation-based virtual coupled cooperative control for high-speed trains**

Kai-Xiang Wang, Ming-Yue Ren, Qian-Ling Wang and Xue Lin

**108902 A novel deceleration traffic flow model with oscillatory congested states**

Junxia Wang and Tiandong Xu

**108903 Extracting fuzzy clusters from massive attributed graphs using Markov lumpability optimization**

Kai-Yue Jiang, Li-Heng Xu, Shi-Pei Lin, Li-Yang Zhou, Hui-Jia Li and Ge Gao

#### **CORRIGENDUM**

**109901 Corrigendum to “Enhanced thermoelectric properties of the topological phase of monolayer HfC”**

Wenlai Mu, Nisar Muhammad, Baojuan Dong, Nguyen Tuan Hung, Huaihong Guo, Riichiro Saito, Weijiang Gong, Teng Yang and Zhidong Zhang