Chinese Physics B

Volume 32 Number 7 July 2023

Contents

TOPICIAL REVIEW — Plasma disruption

075202 Recent progress on deep learning-based disruption prediction algorithm in HL-2A tokamak

Zongyu Yang, Yuhang Liu, Xiaobo Zhu, Zhengwei Chen, Fan Xia, Wulyu Zhong, Zhe Gao, Yipo Zhang and Yi Liu

SPECIAL TOPIC — Plasma disruption

075203 Disruption prediction based on fusion feature extractor on J-TEXT

Wei Zheng, Fengming Xue, Zhongyong Chen, Chengshuo Shen, Xinkun Ai, Yu Zhong, Nengchao Wang, Ming Zhang, Yonghua Ding, Zhipeng Chen, Zhoujun Yang and Yuan Pan

075204 Effect of tearing modes on the confinement of runaway electrons in Experimental Advanced Superconducting Tokamak

Rui-Jie Zhou

075205 Development of electromagnetic pellet injector for disruption mitigation of tokamak plasma

Feng Li, Zhong-Yong Chen, Sheng-Guo Xia, Wei Yan, Wei-Kang Zhang, Jun-Hui Tang, You Li, Yu Zhong, Jian-Gang Fang, Fan-Xi Liu, Gui-Nan Zou, Yin-Long Yu, Zi-Sen Nie, Zhong-He Jiang, Neng-Chao Wang, Yong-Hua Ding, Yuan Pan and the J-TEXT team

- 075206 Features of transport induced by ion-driven trapped-electron modes in tokamak plasmas Hui Li, Ji-Quan Li, Feng Wang, Qi-Bin Luan, Hong-En Sun and Zheng-Xiong Wang
- 075207 Comparison of different noble gas injections by massive gas injection on plasma disruption mitigation on Experimental Advanced Superconducting Tokamak Sheng-Bo Zhao, Hui-Dong Zhuang, Jing-Sheng Yuan, De-Hao Zhang, Li Li, Long Zeng, Da-Long Chen, Song-Tao Mao, Ming Huang, Gui-Zhong Zuo and Jian-Sheng Hu
- 075208 Drift surface solver for runaway electron current dominant equilibria during the current quench

Lu Yuan and Di Hu

(Continued on the Bookbinding Inside Back Cover)

075209 Runaway electron dynamics in Experimental Advanced Superconducting Tokamak helium plasmas

Chen-Xi Luo, Long Zeng, Xiang Zhu, Tian Tang, Zhi-Yong Qiu, Shi-Yao Lin, Tao Zhang, Hai-Qing Liu, Tong-Hui Shi, Bin Zhang, Rui Ding, Wei Gao, Min-Rui Wang, Wei Gao, Ang Ti, Hai-Lin Zhao, Tian-Fu Zhou, Jin-Ping Qian, You-Wen Sun, Bo Lv, Qing Zang, Yin-Xian Jie, Yun-Feng Liang and Xiang Gao

075210 Effect of the relative phase between pre-existing 2/1 and 3/1 magnetic islands on the suppression of runaway electrons on J-TEXT

Jin-Yu Xiong, Zhong-He Jiang, Zi-Xiao Jiao, Zhen Li, Yun-Feng Liang, Zhong-Yong Chen, Yong-Hua Ding and J-TEXT Team

075211 Prediction of multifaceted asymmetric radiation from the edge movement in density-limit disruptive plasmas on Experimental Advanced Superconducting Tokamak using random forest

Wenhui Hu, Jilei Hou, Zhengping Luo, Yao Huang, Dalong Chen, Bingjia Xiao, Qiping Yuan, Yanmin Duan, Jiansheng Hu, Guizhong Zuo and Jiangang Li

075212 Stability impacts from the current and pressure profile modifications within finite sized island

Yuxiang Sun and Di Hu

SPECIAL TOPIC — Smart design of materials and design of smart materials

076103 Enhanced mechanical and thermal properties of two-dimensional SiC and GeC with temperature and size dependence

Lei Huang, Kai Ren, Huanping Zhang and Huasong Qin

DATA PAPER

073401 Absolute dielectronic recombination rate coefficients of highly charged ions at the storage ring CSRm and CSRe

Zhongkui Huang, Shuxing Wang, Weiqiang Wen, Hanbing Wang, Wanlu Ma, Chongyang Chen, Chunyu Zhang, Dongyang Chen, Houke Huang, Lin Shao, Xin Liu, Xiaopeng Zhou, Lijun Mao, Jie Li, Xiaoming Ma, Meitang Tang, Jiancheng Yang, Youjin Yuan, Shaofeng Zhang, Linfan Zhu and Xinwen Ma

INSTRUMENTATION AND MEASUREMENT

070704 Current sensor based on diamond nitrogen-vacancy color center

Zi-Yang Shi, Wei Gao, Qi Wang, Hao Guo, Jun Tang, Zhong-Hao Li, Huan-Fei Wen, Zong-Min Ma and Jun Liu

REVIEW

078802 Energy conversion materials for the space solar power station

Xiao-Na Ren, Chang-Chun Ge, Zhi-Pei Chen, Irfan, Yongguang Tu, Ying-Chun Zhang, Li Wang, Zi-Li Liu and Yi-Qiu Guan

RAPID COMMUNICATION

- 070305 Anomalous non-Hermitian dynamical phenomenon on the quantum circuit Chenxiao Dong, Zhesen Yang, Jinfeng Zeng and Jiangping Hu
- 070306 Periodic electron oscillation in coupled two-dimensional lattices Yan-Yan Lu, Chao Wang, Jin-Yi Jiang, Jie Liu and Jian-Xin Zhong
- 070307 Circuit quantum electrodynamics with a quadruple quantum dot Ting Lin, Hai-Ou Li, Gang Cao and Guo-Ping Guo
- 070705 Neural network analytic continuation for Monte Carlo: Improvement by statistical errors Kai-Wei Sun and Fa Wang
- 074207 Temperature-free mass tracking of a levitated nanoparticle Yuan Tian, Yu Zheng, Lyu-Hang Liu, Guang-Can Guo and Fang-Wen Sun
- 077101 Electronic states of domain walls in commensurate charge density wave ground state and mosaic phase in 1T-TaS₂

Yan Li, Yao Xiao, Qi Zheng, Xiao Lin, Li Huang and Hong-Jun Gao

077305 Negative magnetoresistance in Dirac semimetal Cd_3As_2 with in-plane magnetic field perpendicular to current

Hao-Nan Cui, Guang-Yu Zhu, Jian-Kun Wang, Jia-Jie Yang, Wen-Zhuang Zheng, Ben-Chuan Lin, Zhi-Min Liao, Shuo Wang and Da-Peng Yu

077402 Optimization of large-area $YBa_2Cu_3O_{7-\delta}$ thin films by pulsed laser deposition for planar microwave devices

Pei-Yu Xiong, Fu-Cong Chen, Zhong-Pei Feng, Jing-Ting Yang, Yu-Dong Xia, Yue-Feng Yuan, Xu Wang, Jie Yuan, Yun Wu, Jing Shi and Kui Jin

078201 A novel calculation strategy for optimized prediction of the reduction of electrochemical window at anode

Guochen Sun, Jian Gao and Hong Li

GENERAL

070201 Interaction solutions and localized waves to the (2+1)-dimensional Hirota–Satsuma–Ito equation with variable coefficient

Xinying Yan, Jinzhou Liu and Xiangpeng Xin

- 070202 Soliton propagation for a coupled Schrödinger equation describing Rossby waves Li-Yang Xu, Xiao-Jun Yin, Na Cao and Shu-Ting Bai
- 070203 Rapid stabilization of stochastic quantum systems in a unified framework Jie Wen, Fangmin Wang, Yuanhao Shi, Jianfang Jia and Jianchao Zeng
- 070204 Angle robust transmitted plasmonic colors with different surroundings utilizing localized surface plasmon resonance

Xufeng Gao, Qi Wang, Shijie Zhang, Ruijin Hong and Dawei Zhang

- 070205 An improved ISR-WV rumor propagation model based on multichannels with time delay and pulse vaccination Yafang Dong, Liang'an Huo, Xiaoxiao Xie and Ming Li
- 070301 Orientation determination of nitrogen-vacancy center in diamond using a static magnetic field

Yangpeng Wang, Rujian Zhang, Yan Yang, Qin Wu, Zhifei Yu and Bing Chen

- 070302 Quantum homomorphic broadcast multi-signature based on homomorphic aggregation Xin Xu and Ai-Han Yin
- 070303 First-order quantum phase transition and entanglement in the Jaynes–Cummings model with a squeezed light

Chun-Qi Tang and Li-Tuo Shen

- 070304 A new method of constructing adversarial examples for quantum variational circuits Jinge Yan, Lili Yan and Shibin Zhang
- 070308 Efficient semi-quantum secret sharing protocol using single particles Ding Xing, Yifei Wang, Zhao Dou, Jian Li, Xiubo Chen and Lixiang Li
- **070309** Variational quantum semi-supervised classifier based on label propagation Yan-Yan Hou, Jian Li, Xiu-Bo Chen and Chong-Qiang Ye
- 070310 Improving source-in-the-middle continuous-variable quantum key distribution using a heralded hybrid linear amplifier Lei-Xin Wu, Yan-Yan Feng and Jian Zhou
- 070501 Transition from isotropic to polar state of self-driven eccentric disks Jinghan Wang, Tianliang Xu, Jingxi He, Kang Chen and Wende Tian
- 070502 Vibrational resonance in globally coupled bistable systems under the noise background Jiangling Liu, Chaorun Li, Hailing Gao and Luchun Du
- 070503 Turing/Turing-like patterns: Products of random aggregation of spatial components Jian Gao, Xin Wang, Xinshuang Liu and Chuansheng Shen
- 070504 Symmetry phases of asymmetric simple exclusion processes on two lanes with an intersection

Bo Tian, Wan-Qiang Wen, A-Min Li and Ping Xia

- 070505 Influence of the initial parameters on soliton interaction in nonlinear optical systems Xinyi Zhang and Ye Wu
- 070701 Fixed-time group consensus of second-order multi-agent systems based on event-triggered control

Xiaoshuai Wu, Fenglan Sun, Wei Zhu and Jürgen Kurths

- 070702 ESR-PINNs: Physics-informed neural networks with expansion-shrinkage resampling selection strategies Jianan Liu, Qingzhi Hou, Jianguo Wei and Zewei Sun
- 070703 Asymmetric magnetoimpedance effect and dipolar interactions of FINEMET/SiO₂/FePd composite ribbons

Yong-Bin Guo, Dao Wang, Zhong-Min Wang, Lei Ma and Zhen-Jie Zhao

ATOMIC AND MOLECULAR PHYSICS

073201 Saturated absorption spectrum of cesium micrometric-thin cell with suppressed crossover spectral lines

Junlong Han, Bowen Wang, Junhe Zheng, Shuyuan Chen, Wei Xiao, Teng Wu, Hong Guo and Xiang Peng

073301 Elliptically polarized high-order harmonic generation in nitrogen molecules with crosslinearly polarized two-color laser fields

Chunyang Zhai, Yinmeng Wu, Lingling Qin, Xiang Li, Luke Shi, Ke Zhang, Shuaijie Kang, Zhengfa Li, Yingbin Li, Qingbin Tang and Benhai Yu

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

- 074201 High efficiency and high transmission asymmetric polarization converter with chiral metasurface in visible and near-infrared region Yuhang Gao, Yu Tian, Qingguo Du, Yuanli Wang, Qin Fu, Qiang Bian, Zhengying Li, Shuai Feng and Fangfang Ren
- 074202 Optical encryption scheme based on spread spectrum ghost imaging Jin-Fen Liu, Yue Dong, Le Wang and Sheng-Mei Zhao
- 074203 Single-frequency linearly polarized Q-switched fiber laser based on Nb₂GeTe₄ saturable absorber

Si-Yu Chen, Hai-Qin Deng, Wan-Ru Zhang, Yong-Ping Dai, Tao Wang, Qiang Yu, Can Li, Man Jiang, Rong-Tao Su, Jian Wu and Pu Zhou

- 074204 High power, widely tunable femtosecond MgO:PPLN optical parametric oscillator Jinfang Yang, Chong Wang, Weijun Ling, Jingwen Xue, Xiaojuan Du, Wenting Wang, Yuxiang Zhao, Feiping Lu, Xiangbing Li, Jiajun Song, Zhaohua Wang and Zhiyi Wei
- 074205 High-performance chiral all-optical OR logic gate based on topological edge states of valley photonic crystal

Xiaorong Wang, Hongming Fei, Han Lin, Min Wu, Lijuan Kang, Mingda Zhang, Xin Liu, Yibiao Yang and Liantuan Xiao

- 074206 Thermometry utilizing stored short-wavelength spin waves in cold atomic ensembles Xingchang Wang, Jianmin Wang, Ying Zuo, Liang Dong, Georgios A Siviloglou and Jiefei Chen
- 074208 Enhanced and controllable reflected group delay based on Tamm surface plasmons with Dirac semimetals

Qiwen Zheng, Wenguang Lu, Jiaqing Xu, Yunyang Ye, Xinmin Zhao and Leyong Jiang

- 074501 Fractional Noether theorem and fractional Lagrange equation of multi-scale mechanoelectrophysiological coupling model of neuron membrane Peng Wang
- 074701 Dynamic evolution of low-viscosity fuel particle distribution driven by constant flow Zhong-Kun Yang, Gao-Jun An, Xi-Meng Xu, Zhe Zheng, Yong-Xu Wang, Li-Feng Xie, Dan Zhang and Bin Li

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

075201 Experimental research based on a C-band compact transit-time oscillator with a novel diode loading an embedded soft magnetic material and shielding structure Yufang He, Juntao He, Junpu Ling, Lei Wang and Lili Song

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

- 076101 Analysis of displacement damage effects on the charge-coupled device induced by neutrons at Back-n in the China Spallation Neutron Source Yuan-Yuan Xue, Zu-Jun Wang, Wei Chen, Xiao-Qiang Guo, Zhi-Bin Yao, Bao-Ping He, Xu Nie, Shankun Lai, Gang Huang, Jiang-Kun Sheng, Wu-Ying Ma and Shi-Long Gou
- 076102 Assessing high-energy x-ray and proton irradiation effects on electrical properties of P-GaN and N-GaN thin films

Aoxue Zhong, Lei Wang, Yun Tang, Yongtao Yang, Jinjin Wang, Huiping Zhu, Zhenping Wu, Weihua Tang and Bo Li

- 076201 New MgO $-H_2O$ compounds at extreme conditions Lanci Guo and Jurong Zhang
- 076401 Anion type-dependent confinement effect on glass transitions of solutions of LiTFSI and LiFSI

Jinbing Zhang, Fengping Wang, Zexian Cao and Qiang Wang

076402 Structure and stability of nitrogen hydrate in a single-walled carbon nanotube under external electric fields

Chi Xu, Jiaxian Li, Min Wei, Xiaoyan Zhou and Hangjun Lu

076501 Transport properties of CrP Xuebo Zhou, Ping Zheng, Wei Wu, Yu Sui and Jianlin Luo CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAG-NETIC, AND OPTICAL PROPERTIES

077102 Topological properties of tetratomic Su–Schrieffer–Heeger chains with hierarchical longrange hopping

Guan-Qiang Li, Bo-Han Wang, Jing-Yu Tang, Ping Peng and Liang-Wei Dong

- 077201 Anomalous Josephson effect between d-wave superconductors through a two-dimensional electron gas with both Rashba spin–orbit coupling and Zeeman splitting Bin-Hao Du, Mou Yang and Liang-Bin Hu
- 077202 Controlled crossover of electron transport in graphene nanoconstriction: From Coulomb blockade to electron interference Wei Yu, Xiao Guo, Yuwen Cai, Xiaotian Yu and Wenjie Liang
- 077301 Diamond/c-BN van der Waals heterostructure with modulated electronic structures Su-Na Jia, Gao-Xian Li, Nan Gao, Shao-Heng Cheng and Hong-Dong Li
- 077302 Narrowed Si_{0.7}Ge_{0.3} channel FinFET with subthreshold swing of 64 mV/Dec using cyclic self-limited oxidation and removal process Hao-Yan Liu, Yong-Liang Li and Wen-Wu Wang
- 077303 First-principles study of non-radiative carrier capture by defects at a morphous-SiO_2/Si(100) interface

Haoran Zhu, Weifeng Xie, Xin Liu, Yang Liu, Jinli Zhang and Xu Zuo

077304 Epitaxial growth of trilayer graphene moiré superlattice Yalong Yuan, Yanbang Chu, Cheng Hu, Jinpeng Tian, Le Liu, Fanfan Wu, Yiru Ji, Jiaojiao Zhao, Zhiheng Huang, Xiaozhou Zan, Luojun Du, Kenji Watanabe, Takashi Taniguchi, Dongxia Shi, Zhiwen Shi, Wei Yang and Guangyu Zhang

077401 Multiple surface states, nontrivial band topology, and antiferromagnetism in $GdAuAl_4Ge_2$

Chengcheng Zhang, Yuan Wang, Fayuan Zhang, Hongtao Rong, Yongqing Cai, Le Wang, Xiao-Ming Ma, Shu Guo, Zhongjia Chen, Yanan Wang, Zhicheng Jiang, Yichen Yang, Zhengtai Liu, Mao Ye, Junhao Lin, Jiawei Mei, Zhanyang Hao, Zijuan Xie and Chaoyu Chen

077501 Improvement of the microstructure and magnetic properties of (La,Ce)–Fe–B nanocrystalline ribbons

Li-Yu Lian, Xiao-Wei Zhang, Ying Liu, Jun Li and Ren-Quan Wang

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

078101 GPU parallel computation of dendrite growth competition in forced convection using the multi-phase-field-lattice Boltzmann model

Zi-Hao Gao, Chang-Sheng Zhu and Cang-Long Wang

- 078301 Induced dipole dominant giant electrorheological fluid Rong Shen, Kunquan Lu, Zhaohui Qiu and Xiaomin Xiong
- 078501 Two-dimensional horizontal visibility graph analysis of human brain aging on gray matter Huang-Jing Ni, Ruo-Yu Du, Lei Liang, Ling-Ling Hua, Li-Hua Zhu and Jiao-Long Qin
- 078502 Model and data of optically controlled tunable capacitor in silicon single-photon avalanche diode

Mei-Ling Zeng, Yang Wang, Xiang-Liang Jin, Yan Peng and Jun Luo

078503 High-performance vertical GaN field-effect transistor with an integrated self-adapted channel diode for reverse conduction

Siyu Deng, Dezun Liao, Jie Wei, Cheng Zhang, Tao Sun and Xiaorong Luo

- 078504 High on-state current p-type tunnel effect transistor based on doping modulation Jiale Sun, Yuming Zhang, Hongliang Lu, Zhijun Lyu, Yi Zhu, Yuche Pan and Bin Lu
- 078505 Lightweight and highly robust memristor-based hybrid neural networks for electroencephalogram signal processing

Peiwen Tong, Hui Xu, Yi Sun, Yongzhou Wang, Jie Peng, Cen Liao, Wei Wang and Qingjiang Li

- 078506 Method of simulating hybrid STT-MTJ/CMOS circuits based on MATLAB/Simulink Min-Hui Ji, Xin-Miao Zhang, Meng-Chun Pan, Qing-Fa Du, Yue-Guo Hu, Jia-Fei Hu, Wei-Cheng Qiu, Jun-Ping Peng, Zhu Lin and Pei-Sen Li
- 078801 Stability of connected and automated vehicles platoon considering communications failures

Run-Kun Liu, Hai-Yang Yu, Yi-Long Ren and Zhi-Yong Cui

078901 Optimization of communication topology for persistent formation in case of communication faults

Guo-Qiang Wang, He Luo, Xiao-Xuan Hu and Jian-Wei Tai

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

- 079101 First-principles calculations of high pressure and temperature properties of Fe_7C_3 Li-Li Fan, Xun Liu, Chang Gao, Zhong-Li Liu, Yan-Li Li and Hai-Jun Huang
- 079401 Monte Carlo calculation of the exposure of Chinese female astronauts to earth's trapped radiation on board the Chinese Space Station

Yipan Guo, Fazhi Yan, Meihua Fang, Zhao Zhang, Wei Cheng and Bing Guo