TOPICAL REVIEW — Machine learning in statistical physics

040202 Restricted Boltzmann machine: Recent advances and mean-field theory
Aurélien Decelle and Cyril Furtlehner

SPECIAL TOPIC — Machine learning in statistical physics

048702 Relationship between manifold smoothness and adversarial vulnerability in deep learning with local errors
Zijian Jiang, Jianwen Zhou and Haiping Huang

TOPICAL REVIEW — Quantum computation and quantum simulation

048201 Quantum simulations with nuclear magnetic resonance system
Chudan Qiu, Xinfang Nie and Dawei Lu

SPECIAL TOPIC — Quantum computation and quantum simulation

040303 Realization of arbitrary two-qubit quantum gates based on chiral Majorana fermions
Qing Yan and Qing-Feng Sun

040304 Taking tomographic measurements for photonic qubits 88 ns before they are created
Zhibo Hou, Qi Yin, Chao Zhang, Han-Sen Zhong, Guo-Yong Xiang, Chuan-Feng Li, Guang-Can Guo, Geoff J. Pryde and Anthony Laing

040305 Efficient self-testing system for quantum computations based on permutations
Shuquan Ma, Changhua Zhu, Min Nie and Dongxiao Quan

040306 Quantum annealing for semi-supervised learning
Yu-Lin Zheng, Wen Zhang, Cheng Zhou and Wei Geng

044212 Realization of adiabatic and diabatic CZ gates in superconducting qubits coupled with a tunable coupler
Huikai Xu, Weiyang Liu, Zhiyuan Li, Jiaxiu Han, Jingning Zhang, Kehuan Linghu, Yongchao Li, Mo Chen, Zhen Yang, Junhua Wang, Teng Ma, Guangming Xue, Yirong Jin and Haifeng Yu

044214 Speeding up generation of photon Fock state in a superconducting circuit via counter-diabatic driving
Xin-Ping Dong, Xiao-Jing Lu, Ming Li, Zheng-Yin Zhao and Zhi-Bo Feng

048507 Micro-scale photon source in a hybrid cQED system
Ming-Bo Chen, Bao-Chuan Wang, Si-Si Gu, Ting Lin, Hai-Ou Li, Gang Cao and Guo-Ping Guo

SPECIAL TOPIC — Optical field manipulation

044213 Quantum plasmon enhanced nonlinear wave mixing in graphene nanoflakes
Hanying Deng, Changming Huang, Yingji He and Fangwei Ye

(Continued on the Bookbinding Inside Back Cover)
RAPID COMMUNICATION

047305 Quantization of the band at the surface of charge density wave material 2H-TaSe$_2$
Man Li, Nan Xu, Jianfeng Zhang, Rui Lou, Ming Shi, Lijun Li, Hechang Lei, Cedomir Petrovic,
Zhonghao Liu, Kai Liu, Yaobo Huang and Shancai Wang

047403 Nodal superconducting gap in LiFeP revealed by NMR: Contrast with LiFeAs
A F Fang, R Zhou, H Tukada, J Yang, Z Deng, X C Wang, C Q Jin and Guo-Qing Zheng

047502 Origin of itinerant ferromagnetism in two-dimensional Fe$_3$GeTe$_2$
Xi Chen, Zheng-Zhe Lin and Li-Rong Cheng

048102 Intercalation of germanium oxide beneath large-area and high-quality epitaxial graphene
on Ir(111) substrate
Xueyan Wang, Hui Guo, Jianchen Lu, Hongliang Lu, Xiao Lin, Chengmin Shen, Lihong Bao, Shixuan
Du and Hong-Jun Gao

GENERAL

040201 Furi–Martelli–Vignoli spectrum and Feng spectrum of nonlinear block operator matrices
Xiao-Mei Dong, De-Yu Wu and Alatancang Chen

040301 Discrete wavelet structure and discrete energy of classical plane light waves
Xing-Chu Zhang and Wei-Long She

040302 Pulse-gated mode of commercial superconducting nanowire single photon detectors
Fan Liu, Mu-Sheng Jiang, Yi-Fei Lu, Yang Wang and Wan-Su Bao

040307 Electron transfer properties of double quantum dot system in a fluctuating environment
Lujing Jiang, Kang Lan, Zhenyu Lin and Yanhui Zhang

040501 Equilibrium dynamics of the sub-ohmic spin-boson model at finite temperature
Ke Yang and Ning-Hua Tong

040502 Effects of notch structures on DC and RF performances of AlGaN/GaN high electron
mobility transistors
Hao Zou, Lin-An Yang, Xiao-Hua Ma and Yue Hao

040503 General $M$-lumps, $T$-breathers, and hybrid solutions to (2+1)-dimensional generalized
KDKK equation
Peisen Yuan, Jiaxin Qi, Ziliang Li and Hongli An

040701 Theoretical analysis and experimental validation of radial cascaded composite ultrasonic
transducer
Xiao-Yu Wang, Zhi-Xin Yu, Jing Hu and Shu-Yu Lin

040702 Super-resolution imaging of low-contrast periodic nanoparticle arrays by microsphere-
assisted microscopy
Qin-Fang Shi, Song-Lin Yang, Yu-Rong Cao, Xiao-Qing Wang, Tao Chen and Yong-Hong Ye

ATOMIC AND MOLECULAR PHYSICS

043101 Effect of Sm doping into CuInTe$_2$ on cohesive energy before and after light absorption
Tai Wang, Yong-Quan Guo and Cong Wang
043102 Isotope shift of the $2s \, ^2S_{1/2} \rightarrow 2p \, ^2P_{1/2,3/2}$ transitions of Li-like Ca ions
Denghong Zhang, Fangjun Zhang, Xiaobin Ding and Chenzhong Dong

043103 Calculations of atomic polarizability for beryllium using MCDHF method
Hui Dong, Jun Jiang, Zhongwen Wu, Chenzhong Dong and Gediminas Gaigalas

043201 Molecular photoelectron momentum and angular distributions of N$_2$ molecules by ultra-short attosecond laser pulses
Si-Qi Zhang, Qi Zhen, Zhi-Jie Yang, Jun Zhang, Ai-Hua Liu, Kai-Jun Yuan, Xue-Shen Liu and Jing Guo

043202 Generation of non-integer high-order harmonics and significant enhancement of harmonic intensity
Chang-Long Xia, Yue-Yue Lan and Xiang-Yang Miao

043301 Raman investigation of hydration structure of iodide and iodate
Zhe Liu, Hong-Liang Zhao, Hong-Zhi Lang, Ying Wang, Zhan-Long Li, Zhi-Wei Men, Sheng-Han Wang and Cheng-Lin Sun

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

044201 Local dynamical characteristics of Bessel beams upon reflection near the Brewster angle
Zhi-Wei Cui, Shen-Yan Guo, Yuan-Fei Hui, Ju Wang and Yi-Ping Han

044202 Incoherent digital holographic spectral imaging with high accuracy of image pixel registration
Feng-Ying Ma, Xi Wang, Yuan-Zhuang Bu, Yong-Zhi Tian, Yanli Du, Qiao-Xia Gong, Ceyun Zhuang, Jinhai Li and Lei Li

044204 Zebrafish imaging and two-photon fluorescence imaging using ZnSe quantum dots
Nan-Nan Zhang, Li-Ya Zhou, Xiao Liu, Zhong-Chao Wei, Hai-Ying Liu, Sheng Lan, Zhao Meng and Hai-Hua Fan

044205 Dual-function beam splitter of high contrast gratings
Wen-Jing Fang, Xin-Ye Fan, Hui-Juan Niu, Xia Zhang, Heng-Ying Xu and Cheng-Lin Bai

044206 A scanning distortion correction method based on X–Y galvanometer Lidar system
Bao-Ling Qi, Chun-Hui Wang, Dong-Bing Guo and Bin Zhang

044207 Three-dimensional spatial multi-point uniform light focusing through scattering media based on feedback wavefront shaping
Fan Yang, Yang Zhao, Chengchao Xiang, Qi Feng and Yingchun Ding

044208 Sensitivity enhancement of micro-optical gyro with photonic crystal
Liu Yang, Shuhua Zhao, Jingtong Geng, Bing Xue and Yonggang Zhang

044209 Generation of wideband tunable femtosecond laser based on nonlinear propagation of power-scaled mode-locked femtosecond laser pulses in photonic crystal fiber
Zhiguo Lv and Hao Teng
Analysis of relative wavelength response characterization and its effects on scanned-WMS gas sensing
Dao Zheng, Zhi-Min Peng, Yan-Jun Ding and Yan-Jun Du

High-efficiency terahertz wave generation with multiple frequencies by optimized cascaded difference frequency generation
Zhongyang Li, Binzhe Jiao, Wenkai Liu, Qingfeng Hu, Gege Zhang, Qianze Yan, Pibin Bing, Fengrui Zhang, Zhan Wang and Jianquan Yao

Influence of the coupled-dipoles on photosynthetic performance in a photosynthetic quantum heat engine
Ling-Fang Li and Shun-Cai Zhao

Axial acoustic radiation force on an elastic spherical shell near an impedance boundary for zero-order quasi-Bessel–Gauss beam
Yu-Chen Zang, Wei-Jun Lin, Chang Su and Peng-Fei Wu

Weak-focused acoustic vortex generated by a focused ring array of planar transducers and its application in large-scale rotational object manipulation
Yuzhi Li, Peixia Li, Ning Ding, Gepu Guo, Qingyu Ma, Juan Tu and Dong Zhang

Instability of single-walled carbon nanotubes conveying Jeffrey fluid
Bei-Nan Jia and Yong-Jun Jian

Investigation of cavitation bubble collapse in hydrophobic concave using the pseudopotential multi-relaxation-time lattice Boltzmann method
Minglei Shan, Yu Yang, Xuemeng Zhao, Qingbang Han and Cheng Yao

A simplified approximate analytical model for Rayleigh–Taylor instability in elastic–plastic solid and viscous fluid with thicknesses
Xi Wang, Xiao-Mian Hu, Sheng-Tao Wang and Hao Pan

Continuous droplet rebound on heated surfaces and its effects on heat transfer property: A lattice Boltzmann study
Qing-Yu Zhang, Qi-Peng Dong, Shan-Lin Wang, Zhi-Jun Wang and Jian Zhou

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

Decomposition reaction of phosphate rock under the action of microwave plasma
Hui Zheng, Meng Yang, Cheng-Fa Jiang and Dai-Jun Liu

Spatio-temporal measurements of overshoot phenomenon in pulsed inductively coupled discharge
Xiang-Yun Lv, Fei Gao, Quan-Zhi Zhang and You-Nian Wang

Attenuation characteristics of obliquely incident electromagnetic wave in weakly ionized dusty plasma based on modified Bhatnagar–Gross–Krook collision model
Zhaoying Wang, Lixin Guo and Jiangting Li
CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

046101 Ground-state structure and physical properties of YB\textsubscript{3} predicted from first-principles calculations
Bin-Hua Chu, Yuan Zhao and De-Hua Wang

046102 X-ray absorption investigation of the site occupancies of the copper element in nominal Cu\textsubscript{3}Zn(OH)\textsubscript{6}FBr
Ruitang Wang, Xiaoting Li, Xin Han, Jiaqi Lin, Yong Wang, Tian Qian, Hong Ding, Youguo Shi and Xuerong Liu

046301 Effect of strain on electrochemical performance of Janus MoSSe monolayer anode material for Li-ion batteries: First-principles study
Guoqing Wang, Wenjing Qin and Jing Shi

046302 Two-dimensional MnN utilized as high-capacity anode for Li-ion batteries
Junping Hu, Zhangyin Wang, Genrui Zhang, Yu Liu, Ning Liu, Wei Li, Jianwen Li, Chuying Ouyang and Shengyuan A. Yang

046501 A comparative study of the self-propelled jumping capabilities of coalesced droplets on RTV surfaces and superhydrophobic surfaces
Sheng-Wu Wang, Lu Peng, Jun-Wu Chen and Lee Li

046601 Quantum nature of proton transferring across one-dimensional potential fields
Cheng Bi, Quan Chen, Wei Li and Yong Yang

046801 Super-strong interactions between multivalent anions and graphene
Xing Liu and Guosheng Shi

046802 First principles study of behavior of helium at Fe(110)–graphene interface
Yan-Mei Jing and Shao-Song Huang

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

047101 Passivation of PEA\textsuperscript{+} to MAPbI\textsubscript{3} (110) surface states by first-principles calculations
Wei Hu, Ying Tian, Hong-Tao Xue, Wen-Sheng Li and Fu-Ling Tang

047102 Polarization-resolved Raman spectra of α-PtO\textsubscript{2}
Zhanhong Lei, Weiliang Wang and Juncong She

047103 Analysis on degradation mechanisms of normally-off p-GaN gate AlGaN/GaN high-electron mobility transistor
Si-De Song, Su-Zhen Wu, Guo-Zhu Liu, Wei Zhao, Yin-Quan Wang, Jian-Wei Wu and Qi He

047104 First-principles calculations of F-, Cl-, and N-related defects of amorphous SiO\textsubscript{2} and their impacts on carrier trapping and proton release
Xin Gao, Yunliang Yue, Yang Liu and Xu Zuo

047105 Ultra-low Young’s modulus and high super-exchange interactions in monolayer CrN: A promising candidate for flexible spintronic applications
Yang Song, Yan-Fang Zhang, Jinbo Pan and Shixuan Du
047106 Resistivity minimum emerges in Anderson impurity model modified with Sachdev–Ye–Kitaev interaction
Lan Zhang, Yin Zhong and Hong-Gang Luo

047301 Implementation of synaptic learning rules by TaO$_x$ memristors embedded with silver nanoparticles
Yue Ning, Yunfeng Lai, Jiandong Wan, Shuying Cheng, Qiao Zheng and Jinling Yu

047302 Flexible and degradable resistive switching memory fabricated with sodium alginate
Zhuang-Zhuang Li, Zi-Yang Yan, Jia-Qi Xu, Xiao-Han Zhang, Jing-Bo Fan, Ya Lin and Zhong-Qiang Wang

047303 Digital and analog memory devices based on 2D layered MPS$_3$ ($M = \text{Mn, Co, Ni}$) materials
Guihua Zhao, Li Wang, Xi Ke and Zhiyi Yu

047304 Enhanced circular dichroism of plasmonic system in the strong coupling regime
Yun-Fei Zou and Li Yu

047401 Device physics and design of FD-SOI JLFET with step-gate-oxide structure to suppress GIDL effect
Bin Wang, Xin-Long Shi, Yun-Feng Zhang, Yi Chen, Hui-Yong Hu and Li-Ming Wang

047402 Resistance fluctuations in superconducting K$_x$Fe$_{2-y}$Se$_2$ single crystals studied by low-frequency noise spectroscopy
Hai Zi, Yuan Yao, Ming-Chong He, Di Ke, Hong-Xing Zhan, Yu-Qing Zhao, Hai-Hu Wen and Cong Ren

047501 Magnetic anisotropy in 5d transition metal–porphyrin molecules
Yan-Wen Zhang, Gui-Xian Ge, Hai-Bin Sun, Jue-Ming Yang, Hong-Xia Yan, Long Zhou, Jian-Guo Wan and Guang-Hou Wang

047503 Spin correlations in the $S = 1$ armchair chain Ni$_2$NbBO$_6$ as seen from NMR
Kai-Yue Zeng, Long Ma, Long-Meng Xu, Zhao-Ming Tian, Lang-Sheng Ling and Li Pi

047504 Experiments and SPICE simulations of double MgO-based perpendicular magnetic tunnel junction
Qiuyang Li, Penghe Zhang, Haotian Li, Lina Chen, Kaiyuan Zhou, Chunjie Yan, Liyuan Li, Yongbing Xu, Weixin Zhang, Bo Liu, Hao Meng, Ronghua Liu and Youwei Du

047505 Texture analysis of ultra-high coercivity Sm$_2$Co$_7$ hot deformation magnets
Qiang Ma, Meishuang Jia, Zhifeng Hu, Ming Yue, Yanli Liu, Tongyun Zhao and Baogen Shen

047801 Combined effects of carrier scattering and Coulomb screening on photoluminescence in InGaN/GaN quantum well structure with high In content
Rui Li, Ming-Sheng Xu, Peng Wang, Cheng-Xin Wang, Shang-Da Qu, Kai-Ju Shi, Ye-Hui Wei, Xian-Gang Xu and Zi-Wu Ji

047802 Optical polarization characteristics for AlGaN-based light-emitting diodes with AlGaN multilayer structure as well layer
Lu Xue, Yi Li, Mei Ge, Mei-Yu Wang and You-Hua Zhu
Adsorption of CO\textsubscript{2} on MgAl layered double hydroxides: Effect of intercalated anion and alkaline etching time
Yan-Yan Feng, Xiao-Di Niu, Yong-Hui Xu and Wen Yang

Effect of hydrogen content on dielectric strength of the silicon nitride film deposited by ICP-CVD
Yudong Zhang, Jiale Tang, Yongjie Hu, Jie Yuan, Lulu Guan, Xingyu Li, Hushan Cui, Guanghui Ding, Xinying Shi, Kaidong Xu and Shiwei Zhuang

Grain boundary effect on structural, optical, and electrical properties of sol–gel synthesized Fe-doped SnO\textsubscript{2} nanoparticles
Archana V, Lakshmi Mohan, Kathirvel P and Saravanakumar S

Phase transition of asymmetric diblock copolymer induced by nanorods of different properties
Yu-Qi Guo

Design and optimization of nano-antenna for thermal ablation of liver cancer cells
Mohammad Javad Rabinejhad, Azardokht Mazaheri and Mahdi Davoudi-Darareh

Convolutional neural network for transient grating frequency-resolved optical gating trace retrieval and its algorithm optimization
Siyuan Xu, Xiaoxian Zhu, Ji Wang, Yuanfeng Li, Yitan Gao, Kun Zhao, Jiangfeng Zhu, Dacheng Zhang, Yunlin Chen and Zhiyi Wei

Controllable microwave frequency comb generation in a tunable superconducting coplanar-waveguide resonator
Shuai-Peng Wang, Zhen Chen and Tiefu Li

Influences of supply voltage on single event upsets and multiple-cell upsets in nanometer SRAM across a wide linear energy transfer range
Yin-Yong Luo, Wei Chen, Feng-Qi Zhang and Tan Wang

Novel Si/SiC heterojunction lateral double-diffused metal–oxide semiconductor field-effect transistor with p-type buried layer breaking silicon limit
Baoxing Duan, Xin Huang, Haitao Song, Yandong Wang and Yintang Yang

Characteristics and mechanisms of subthreshold voltage hysteresis in 4H-SiC MOSFETs
Xi-Ming Chen, Bang-Bing Shi, Xuan Li, Huai-Yun Fan, Chen-Zhan Li, Xiao-Chuan Deng, Hai-Hui Luo, Yu-Dong Wu and Bo Zhang

A new algorithm based on C–V characteristics to extract the epitaxy layer parameters for power devices with the consideration of termination
Jiupeng Wu, Na Ren and Kuang Sheng

Performance and stability-enhanced inorganic perovskite light-emitting devices by employing triton X-100
Ao Chen, Peng Wang, Tao Lin, Ran Liu, Bo Liu, Quan-Jun Li and Bing-Bing Liu
048701  GEANT4 simulation study of over-response phenomenon of fiber x-ray sensor
Bin Zhang, Tian-Ci Xie, Zhuang Qin, Hao-Peng Li, Song Li, Wen-Hui Zhao, Zi-Yin Chen, Jun Xu,
Elfed Lewis and Wei-Min Sun

048901  Exploring individuals’ effective preventive measures against epidemics through reinforcement learning
Ya-Peng Cui, Shun-Jiang Ni and Shi-Fei Shen

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

049201  Wave–activity relation containing wave–basic flow interaction based on decomposition of general potential vorticity
Na Li, Ling-Kun Ran and Bao-Feng Jiao