

Chinese Physics C

Volume 48 Number 5 May 2024

CONTENTS

LETTERS

051001 **Dark energy and matter interacting scenario to relieve H_0 and S_8 tensions**

Li-Yang Gao, She-Sheng Xue, Xin Zhang

PARTICLES AND FIELDS

053001 **A scheme to fix multiple solutions in amplitude analyses**

Yuanning Gao, Tianze Rong, Zhenwei Yang, Chenjia Zhang, Yanxi Zhang

053101 **One-loop contributions for $h \rightarrow \ell\bar{\ell}\gamma$ and $e^-e^+ \rightarrow h\gamma$ in the $U(1)_{B-L}$ extension of the standard model**

Tran Dzung Tri, Thanh Huy Nguyen, Khiem Hong Phan

053102 **Strong decays of the $P_c(4312)$ and its isospin cousin via the QCD sum rules**

Xiu-Wu Wang, Zhi-Gang Wang

053103 **Thermodynamic properties and phase diagram of quark matter within non-extensive Polyakov chiral $SU(3)$ quark mean field model**

Dhananjay Singh, Arvind Kumar

053104 **B meson rare decays in the TNMSSM**

Hai-Xiang Chen, Sheng-Kai Cui, Ning-Yu Zhu, Zhao-Yang Zhang, Huai-Cong Hu

053105 **Bubble nucleation in the two-flavor quark-meson model**

Junrong Wang, Ziwan Yu, Hong Mao

053106 **Production of charmonium pentaquarks from b -baryon and B -meson decays: $SU(3)$ analysis**

Wei-Hao Han, Ye Xing, Ji Xu

053107 **Correlation function and the inverse problem in the BD interaction**

Hai-Peng Li, Jing-Yu Yi, Chu-Wen Xiao, De-Liang Yao, Wei-Hong Liang, Eulogio Oset

053108 **Multiplicity dependence of the freezeout parameters in high energy hadron-hadron collisions**

Muhammad Ajaz, Majid Shehzad, Muhammad Waqas, Haifa I. Alrebdi, Mohammad Ayaz Ahmad, Antalov Jagnandan, Shawn Jagnandan, Murad Badshah, Jalal Hasan Baker, Abdul Mosawir Quraishi

053109 **Refined symmetry-resolved Page curve and charged black holes**

Pan Li, Yi Ling

053110 **Molecular components in J/ψ and ρ - π puzzle**

Xing-Dao Guo, Dian-Yong Chen, Xue-Qian Li, Zhong-Yuan Yuan, Shijing Sang

053111 **Study of the topological quantities of lattice QCD using a modified DCGAN frame**

Lin Gao, Heping Ying, Jianbo Zhang

(Continued on inside back cover)

国内统一刊号: CN 11-5641/O4 国内邮发代号: 2-522 定价: 150.00 元

国内外公开发行 * 版权所有 翻印必究

- 053112 **Different coalescence sources of light nucleus production in Au-Au collisions at $\sqrt{s_{NN}} = 3$ GeV**
Rui-Qin Wang, Ji-Peng Lv, Yan-Hao Li, Jun Song, Feng-Lan Shao
- 053113 **Precise determination of the top-quark on-shell mass M_t via its scale- invariant perturbative relation to the top-quark $\overline{\text{MS}}$ mass $\overline{m}_t(\overline{m}_t)$**
Xu-Dong Huang, Xing-Gang Wu, Xu-Chang Zheng, Jiang Yan, Zhi-Fei Wu, Hong-Hao Ma
- 053114 **Revisiting the spin effects induced by thermal vorticity**
Jian-Hua Gao, Shi-Zheng Yang

NUCLEAR PHYSICS

- 054101 **Systematic study of cluster radioactivity in trans-lead nuclei with various versions of proximity potential formalisms**
Xiao Liu, Jie-Dong Jiang, Xi-Jun Wu, Xiao-Hua Li
- 054102 **Gravitational form factors of the proton from near-threshold vector meson photoproduction**
Xiao-Yun Wang, Fancong Zeng, Jiyuan Zhang
- 054103 **Probing valence quark width of the proton in deeply virtual Compton scattering at high energies**
Wenchang Xiang, Dewen Cao, Daicui Zhou
- 054104 **Cross sections for 14 MeV neutron interaction with lutetium isotopes and their theoretical excitation functions**
Yueli Song, Fengqun Zhou, Yong Li, Xiaopeng Zhang, Pengfei Ji, Xiaojun Sun

PARTICLE AND NUCLEAR ASTROPHYSICS AND COSMOLOGY

- 055101 **Pair of dyon production near magnetized dyonic Reissner-Nordstrom black holes**
Haryanto M. Siahaan
- 055102 **Black hole shadows in Einstein-Bel-Robinson gravity**
B. Hamil, B. C. Lütfüoğlu
- 055103 **Merger estimates for a disformal Kerr black hole in quadratic degenerate higher-order scalar-tensor theories**
Hongxin Jiang, Xinyi Du, Qiyuan Pan, Songbai Chen, Jiliang Jing
- 055104 **Test particles and quasiperiodic oscillations around Kiselev black hole with cloud of strings**
Javlon Rayimbaev, Uktambek Eshimbetov, Bushra Majeed, Ahmadjon Abdujabbarov, Alisher Abduvokhidov, Bakhrom Abdulazizov, Akram Xalmirzayev
- 055105 **Study of bending angle and shadow in a new Schwarzschild-like black hole affected by plasma and non-plasma mediums**
Riasat Ali, Tiecheng Xia, Muhammad Awais, Rimsha Babar