Chinese Physics C

Volume 47 Number 7 July 2023

CONTENTS

PARTICLES AND FIELDS

073101 Scalar leptoquark and vector-like quark extended models as the explanation of the muon g-2 anomaly: bottom partner chiral enhancement case

Shi-Ping He

073102 Decay properties of $D_{s0}^*(2317)^+$ as a conventional $c\bar{s}$ meson

Meng Han, Wei Li, Su-Yan Pei, Ting-Ting Liu, Guo-Li Wang

073103 Triangle mechanism in the decay process $B_0 \rightarrow J/\psi K^0 f_0(980)(a_0(980))$

Jialiang Lu, Xuan Luo, Mao Song, Gang Li

073104 Quasi-two-body decays $B_c \rightarrow D^*h \rightarrow D\pi h$ in perturbative QCD

Yan-Chao Zhao, Zhi-Qing Zhang, Zi-Yu Zhang, Zhi-Jie Sun, Qiu-Bo Meng

073105 Systematic analysis of strange single heavy baryons Ξ_c and Ξ_b

Zhen-Yu Li, Guo-Liang Yu, Zhi-Gang Wang, Jian-Zhong Gu, Jie Lu, Hong-Tao Shen

073106 Lepton flavor violating decays of vector mesons in the MRSSM

Ke-Sheng Sun, Wen-Hui Zhang, Jian-Bin Chen, Hai-Bin Zhang, Qi-geng Yan

NUCLEAR PHYSICS

074001 Measurement of neutron capture cross section on ⁷¹Ga at 2.15 and 3.19 MeV and uncertainty propagation and covariance analysis

Rebecca Pachuau, A. Gandhi, Namrata Singh, A. Kumar, Mayur Mehta, S. V. Suryanarayana, L. S. Danu, B. K. Nayak, B. Lalremruata

074101 Gluon gravitational form factors of protons from charmonium photoproduction

Xiao-Yun Wang, Fancong Zeng, Quanjin Wang

074102 Weighted variation after projection method for low-lying nonyrast states

Zhan-Jiang Lian, Xiao Lu, Xue-Wei Li, Zao-Chun Gao, Yong-Shou Chen

074103 Monopole effects and high-spin levels in neutron-rich ¹³²Te

Han-Kui Wang, Amir Jalili, Ge-Xing Li, You-Bao Wang

074104 Finding optimal basis states for variation after projection nuclear wave functions

Xiao Lu, Zhan-Jiang Lian, Xue-Wei Li, Zao-Chun Gao, Yong-Shou Chen

074105 Systematic studies on the nuclear parton distribution with photon and hadron productions in nuclear collisions at the LHC

Xing-Long Li, Ya Zhu, Xiao-Ming Zhang, Dai-Cui Zhou

(Continued on inside back cover)

	Joshua T. Majekodunmi, M. Bhuyan, K. Anwar, N. Abdullah, Raj Kumar
074107	Light nuclei production in Au+Au collisions at $\sqrt{s_{NN}} = 3$ GeV from coalescence model
	Yue Xu, Xionghong He, Nu Xu
074108	Examination of machine learning for assessing physical effects: Learning the relativistic continuum with kernel ridge regression
	Xiao-Kai Du, Peng Guo, Xin-Hui Wu, Shuang-Quan Zhang

mass table

PARTICLE AND NUCLEAR ASTROPHYSICS AND COSMOLOGY

074106 Preformation probability and kinematics of cluster emission yielding Pb-daughters

- 075101 Superradiance of massive scalar particles around rotating regular black holes Hao Yang, Yan-Gang Miao
- 075102 Non-exotic static spherically symmetric thin-shell wormhole solution in f(Q, T) gravity Moreshwar Tayde, Sayantan Ghosh, P.K. Sahoo
- 075103 **Probing Hořava-Lifshitz gravity using particle and photon dynamics in the presence of plasma**Mirzabek Alloqulov, Farruh Atamurotov, Ahmadjon Abdujabbarov, Bobomurat Ahmedov