

Online submission via
mc.manuscriptcentral.com/fop

Available online at
www.springer.com/11467,
journal.hep.com.cn/fop

Abstracted/Indexed in
Science Citation Index
Expanded (SciSearch), Journal
Citation Reports/Science
Edition, SCOPUS, INSPEC,
Astrophysics Data System
(ADS), Google Scholar,
Academic OneFile, Chinese
Science Citation Database,
Current Contents/Physical,
Chemical and Earth Sciences,
Expanded Academic, Gale,
INIS Atomindex, INSPIRE,
OCLC, SCImago, Summon by
ProQuest

CONTENTS

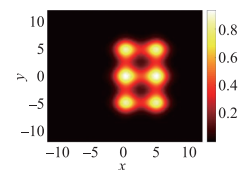
Vol. 16 No. 2 April 2021

Quantum Computation & Quantum Information; Atomic, Molecular & Optical Physics

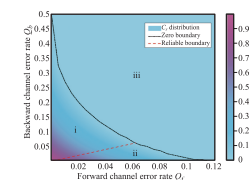
- 21501 **Squeezed light goes flexible**
Linran Fan
- 21502 **Resource reduction for simultaneous generation of two types of continuous variable nonclassical states**
Long Tian, Shao-Ping Shi, Yu-Hang Tian, Ya-Jun Wang, Yao-Hui Zheng, Kun-Chi Peng
- 22504 **The family of quantum droplets keeps expanding**
Boris A. Malomed
- 22501 **Quantum droplets in two-dimensional optical lattices**
Yi-Yin Zheng, Shan-Tong Chen, Zhi-Peng Huang, Shi-Xuan Dai, Bin Liu, Yong-Yao Li, Shu-Rong Wang
- 21503 **Generic security analysis framework for quantum secure direct communication**
Zhang-Dong Ye, Dong Pan, Zhen Sun, Chun-Guang Du, Liu-Guo Yin, Gui-Lu Long
- 22503 **Understanding the source of signal fluctuations in laser-induced breakdown spectroscopy analytical applications**
Miao Zhu, Muhammad Umair Ali, Changwei Zou, Wei Xie, Vincenzo Palleschi
- 22502 **Mechanism of signal uncertainty generation for laser-induced breakdown spectroscopy**
Yang-Ting Fu, Wei-Lun Gu, Zong-Yu Hou, Sher Afgan Muhammed, Tian-Qi Li, Yun Wang, Zhe Wang
- 22500 **Development in the application of laser-induced breakdown spectroscopy in recent years: A review**
Lian-Bo Guo, Deng Zhang, Lan-Xiang Sun, Shun-Chun Yao, Lei Zhang, Zhen-Zhen Wang, Qian-Qian Wang, Hong-Bin Ding, Yuan Lu, Zong-Yu Hou, Zhe Wang

Condensed Matter & Materials Physics

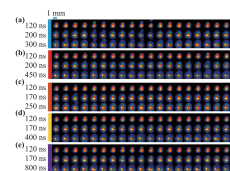
- 23201 **Theory, preparation, properties and catalysis application in 2D graphynes-based materials**
Ning Zhang, Jiayu Wu, Taoyuan Yu, Jiaqi Lv, He Liu, Xiping Xu
- 23501 **Dense skyrmion crystal stabilized through interfacial exchange coupling: Role of in-plane anisotropy**
Ming-Xiu Sui, Zi-Bo Zhang, Xiao-Dan Chi, Jia-Yu Zhang, Yong Hu



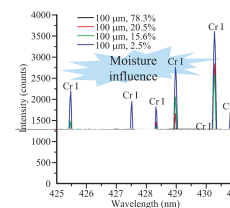
22501



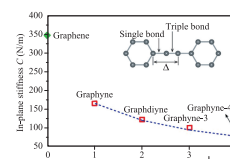
21503



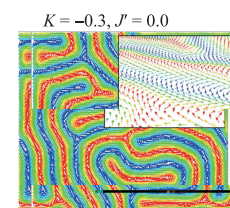
22502



22500



23201



23501

Contents Continued ▶

CONTENTS

Particle, Nuclear Physics, Astrophysics & Cosmology

Tasting nuclear pasta made with classical molecular dynamics simulations
Bao-An Li

Properties of nuclear pastas
Jorge A. López, Claudio O. Dorso, Guillermo Frank

The PQCD approach towards to next-to-leading order: A short review
Shan Cheng, Zhen-Jun Xiao

Nearby source interpretation of differences among light and medium composition spectra in cosmic rays
Qiang Yuan, Bing-Qiang Qiao, Yi-Qing Guo, Yi-Zhong Fan, Xiao-Jun Bi

A comparison between repeating bursts of FRB 121102 and giant pulses from Crab pulsar and its applications
Fen Lyu, Yan-Zhi Meng, Zhen-Fan Tang, Ye Li, Jun-Jie Wei, Jin-Jun Geng, Lin Lin, Can-Min Deng, Xue-Feng Wu

Analytic phase structures and thermodynamic curvature for the charged AdS black hole in alternative phase space