

# 现代应用物理

## MODERN APPLIED PHYSICS

2019年 第10卷 第4期

2019年12月26日出版

### 目 次

#### 进展与评述

- 高功率准分子激光技术及其应用 ..... 刘晶儒, 赵学庆 **040101(15)**  
未来智能无人对抗的机遇与挑战 ..... 黄文华 **040102(5)**

#### 核物理、粒子物理、射线束与探测技术

- 激光尾波场电子轰击多层靶的正电子产额模拟计算 ..... 冯磊, 马燕云, 赵子甲, 等 **040201(7)**

#### 激光、光学和光电子学

- CuPc/CS<sub>2</sub>溶液在蓝光波段的光限幅特性 ..... 周文法, 沈磊, 杨俊义, 等 **040301(4)**  
吸附条件对重频运转的焦级非链式脉冲HF激光器输出能量的影响 ..... 陶蒙蒙, 马连英, 黄超, 等 **040302(6)**

#### 带电粒子束、等离子体和加速器

- 用于“强光一号”加速器的预脉冲抑制结构 ..... 孙铁平, 吴撼宇, 丛培天 **040401(4)**  
亚纳秒固态脉冲源的研制 ..... 郭景海, 马良, 程引会, 等 **040402(4)**  
影响多间隙气体开关导通速度的因素分析与实验验证 ..... 高鹏程, 苏建仓, 曾搏, 等 **040403(5)**

#### 电磁场与电磁波

- 瞬态电磁场传感器的校准方法 ..... 姜云升, 孟萃, 吴平, 等 **040501(4)**  
基于超材料的高功率微波源技术概要 ..... 刘美琴, Edl SCHAMILOGLU **040502(4)**  
一种开放式横电磁波传输室的研制 ..... 王伟, 杨静, 聂鑫, 等 **040503(6)**

#### 辐射效应及加固技术

- 基于双-双指数电流源法的CMOS电路单粒子效应电路级仿真 ..... 王坦, 丁李利, 郭红霞, 等 **040601(6)**

#### 工程力学、爆炸与冲击

- 爆炸性武器生物杀伤效应评估方法及应用 ..... 王建民, 陈菁, 康建毅, 等 **041001(5)**  
应变式压杆灵敏系数的静态和动态标定 ..... 李焰, 史国凯, 陈立强 **041002(5)**

#### 物理交叉学科

- 用于脉冲辐射场诊断的大动态范围数据采集系统研制 ..... 李海涛, 李斌康, 阮林波, 等 **041201(6)**

《现代应用物理》2019年第10卷1—4期总目次 ..... (I)

期刊基本参数: CN61-1491/O4 \* 2010 \* Q \* A4 \* 90 \* zh \* P \* ¥25 \* 2300 \* 15 \* 2019-12

[责任编辑]: 刘德敏  
万方数据

[英文审校]: 庞立

[责任校对]: 徐永红

# MODERN APPLIED PHYSICS

Dec. 2019 Vol. 10 No. 4

Published on Dec. 26, 2019

## CONTENTS

### Development and Reviews

- High Power Excimer Laser Technology and Its Applications ..... LIU Jing-ru, ZHAO Xue-qing **040101(15)**  
Opportunities and Challenges in Future Intelligent and Unmanned Countermeasures ..... HUANG Wen-hua **040102(5)**

### Nuclear Physics, Particle Physics, Beams and Detection Technology

- Simulation of Positron Yield Increased by the Interaction of Laser Wakefield Electrons With Multi-layer Targets ..... FENG Lei, MA Yan-yun, ZHAO Zi-jia, et al. **040201(7)**

### Lasers, Optics and Optoelectronics

- Optical Power Limiting Effects of CuPc/CS<sub>2</sub> Solution in Blue Band ..... ZHOU Wen-fa, SHEN Lei, YANG Jun-yi, et al. **040301(4)**  
Impacts of Absorption Condition on the Output Energy of a Repetitive, Joule-Level, Non-Chain Pulsed HF Laser ..... TAO Meng-meng, MA Lian-ying, HUANG Chao, et al. **040302(6)**

### Charged Particle Beams, Plasmas and Accelerator

- A Pre-Pulse Suppression Structure for Qiangguang-I Accelerator ..... SUN Tie-ping, WU Han-yu, CONG Pei-tian **040401(4)**  
Design of a Sub-Nanosecond Solid-State Pulse Generator ..... GUO Jing-hai, MA Liang, CHENG Yin-hui, et al. **040402(4)**  
Analysis and Experimental Verification of Factors Affecting Switching Speed of Multi-Gap Gas Switch ..... GAO Peng-cheng, SU Jian-cang, ZENG Bo, et al. **040403(5)**

### Electromagnetic Field and Electromagnetic Wave

- A Calibration Method for High Power Transient Electromagnetic Field Sensor ..... JIANG Yun-sheng, MENG Cui, WU Ping, et al. **040501(4)**  
An Outline of High Power Microwave Sources and Technologies Using Metamaterials ..... LIU Mei-qin, Edl SCHAMILOGLU **040502(4)**  
Design of a Transverse Electromagnetic Cell With Open Architecture ..... WANG Wei, YANG Jing, NIE Xin, et al. **040503(6)**

### Radiation Effects and Hardening

- Simulation of Single-Event Effect in CMOS Circuit Based on Dual-Double Exponential Current Source Method ..... WANG Tan, DING Li-li, GUO Hong-xia, et al. **040601(6)**

### Engineering Mechanics, Explosion and Shock

- Method for Evaluation of Biological Damage Effect of Explosive Weapons and Its Application ..... WANG Jian-min, CHEN Jing, KANG Jian-yi, et al. **041001(5)**  
Static and Dynamic Calibrations for Sensitivity Coefficient of Strain Type Pressure Bar ..... LI Yan, SHI Guo-kai, CHEN Li-qiang **041002(5)**

### Interdisciplinary Physics

- Development of Data Acquisition System with a Large Dynamic Range for Pulsed Radiation Field Diagnosis ..... LI Hai-tao, LI Bin-kang, RUAN Lin-bo, et al. **041201(6)**