

目次

强激光物理与技术

- 应用于单纵模光纤激光器的复合环腔滤波器的理论仿真 程丹, 张昆, 房一涛, 等 121001 (8)
- 抗弯曲大模场面积少模光子晶体光纤 解国兴, 谭芳, 张云龙, 等 121002 (7)
- 一种量子级联激光器能带电子温度计算新方法 李光祥, 魏彪, 周海军, 等 121003 (6)
- 基于双色镜光谱合成9.6 kW合成光源 孙儒峰, 张昆, 张利明, 等 121004 (6)
- Yb³⁺/Ho³⁺/Tm³⁺三掺杂LiTaO₃多晶材料的上转换发光特性 张涛, 李振辉, 崔彩霞, 等 121005 (7)

高功率微波技术

- 一种宽带瓦量级交错双栅脊波导返波振荡器的研究 冯霖琦, 岳玲娜, 徐进, 等 123001 (6)
- 基于BiGRU-CNN的宽带电磁图像条带噪声去除方法研究 朱艳菊, 赵梓寒, 高志伟 123002 (7)

粒子束及加速器技术

- 中国散裂中子源加速器束流引出调试和束损优化 黄明阳, 许守彦, 齐欣, 等 124001 (8)
- 基于多级级联BP神经网络的加速器束流轨道预测 曹子耕, 严春满, 杨旭辉, 等 124002 (9)
- 振动线测量技术在高能同步辐射光源增强器预准直单元中的应用 闫路平, 刘晓阳, 王小龙, 等 124003 (9)
- 深度高斯过程辅助的光阴极注入器优化设计 孙正, 辛天牧 124004 (8)
- CSNS-II靶站质子束窗结构设计与优化分析 王广源, 刘磊, 刘仁洪, 等 124005 (7)
- 衍射极限储存环束流注入物理方案的设计及模拟 王佩宁, 杨鹏辉, 刘刚文, 等 124006 (8)
- 中国散裂中子源二期648 MHz超导腔调谐器设计 刘铭, 米正辉, 潘卫民, 等 124007 (9)
- 单次通过型束流位置探测器的束流位置测量方法 刘佳阳, 麻惠洲, 杜焱焱, 等 124008 (8)
- 10 MeV、>80 Gy/s@1 m的光子FLASH放疗射线源 单李军, 周征, 羊奕伟, 等 124009 (8)

脉冲功率技术

- 基于脉宽脉幅混合调制技术的功耗检测电路 邢胜博, 马修泉, 王长久, 等 125001 (6)

核科学与工程

- JMCT在CPR1000工程设计中的验证与确认 叶耀新, 包鹏飞, 赵均 126001 (7)
- 基于OpenMC的反应性等效物理转换方法在双重非均匀性问题中的应用 刘鹏飞, 陈玉清, 李硕, 等 126002 (7)
- 基于Geant4的α粒子能谱模拟研究及软件设计实现 刘敏俊, 石睿, 杨广, 等 126003 (9)

前沿技术与交叉科学

- 基于新型钙钛矿材料的光场调控太赫兹超表面仿真研究 李依凡, 杨睿, 解佩翰, 等 129001 (8)

CONTENTS

• High Power Laser Physics and Technology •

Theoretical simulation of compound ring cavity filter for single longitudinal mode fiber laser *Cheng Dan, Zhang Kun, Fang Yitao, et al.* 121001(8)

Bending resistant large mode field area few-mode photonic crystal fiber *Xie Guoxing, Tan Fang, Zhang Yunlong, et al.* 121002(7)

A new method for calculating electron temperature in subbands of quantum cascade lasers *Li Guangxiang, Wei Biao, Zhou Haijun, et al.* 121003(6)

9.6 kW combined light source using dichroic-mirror-based spectral beam combining *Sun Rufeng, Zhang Kun, Zhang Liming, et al.* 121004(6)

Upconversion luminescence properties of Yb³⁺/Ho³⁺/Tm³⁺ tri-doped LiTaO₃ polycrystals *Zhang Tao, Li Zhenhui, Cui Caixia, et al.* 121005(7)

• High Power Microwave Technology •

Investigation of a wide band watt level backward wave oscillator based on ridged double staggered grating waveguide
..... *Feng Linqi, Yue Lingna, Xu Jin, et al.* 123001(6)

Research on wideband electromagnetic image striping noise removal method based on BiGRU-CNN
..... *Zhu Yanju, Zhao Zihan, Gao Zhiwei* 123002(7)

• Particle Beams and Accelerator Technology •

Beam extraction commissioning and extraction beam loss optimization for China Spallation Neutron Source accelerator
..... *Huang Mingyang, Xu Shouyan, Qi Xin, et al.* 124001(8)

Accelerator beam orbit prediction based on multi-stage cascaded BP neural networks *Cao Zigeng, Yan Chunman, Yang Xuhui, et al.* 124002(9)

Application of vibration wire measurement technology to pre-alignment units of High Energy Photon Source booster
..... *Yan Luping, Liu Xiaoyang, Wang Xiaolong, et al.* 124003(9)

Optimization design of photocathode injector assisted by deep Gaussian process *Sun Zheng, Xin Tianmu* 124004(8)

Structure design and optimization analysis of proton beam window in target station for CSNS-II
..... *Wang Guangyuan, Liu Lei, Liu Renhong, et al.* 124005(7)

Design and simulation of beam injection scheme for diffraction limited storage ring *Wang Peining, Yang Penghui, Liu Gangwen, et al.* 124006(8)

Design of 648 MHz superconducting cavity tuner for China Spallation Neutron Source phase II
..... *Liu Ming, Mi Zhenghui, Pan Weimin, et al.* 124007(9)

Measurement method for beam position of single pass beam position monitor *Liu Jiayang, Ma Huizhou, Du Yaoyao, et al.* 124008(8)

>80 Gy/s@1 m FLASH photon source at 10 MeV *Shan Lijun, Zhou Zheng, Yang Yiwei, et al.* 124009(8)

• Pulsed Power Technology •

Power consumption detection circuit based on pulse width-pulse amplitude hybrid modulation strategy
..... *Xing Shengbo, Ma Xiuquan, Wang Changjiu, et al.* 125001(6)

• Nuclear Science and Engineering •

Application and quantitative verification of JMCT in engineering design of improved Chinese pressurized reactor CPR1000
..... *Ye Yaixin, Bao Pengfei, Zhao Jun* 126001(7)

Application development of RPT module based on OpenMC for double-heterogeneous system
..... *Liu Pengfei, Chen Yuqing, Li Song, et al.* 126002(7)

Research and software design of α particle energy spectrum simulation based on Geant4 *Liu Minjun, Shi Rui, Yang Guang, et al.* 126003(9)

• Advanced Interdisciplinary Science •

Simulation of terahertz metasurface controlled by light field based on novel perovskite materials *Li Yifan, Yang Rui, Xie Peihan, et al.* 129001(8)

Annual cumulative contents of volume 35 High Power Laser and Particle Beams (-8-)