

强激光与粒子束

HIGH POWER LASER AND PARTICLE BEAMS

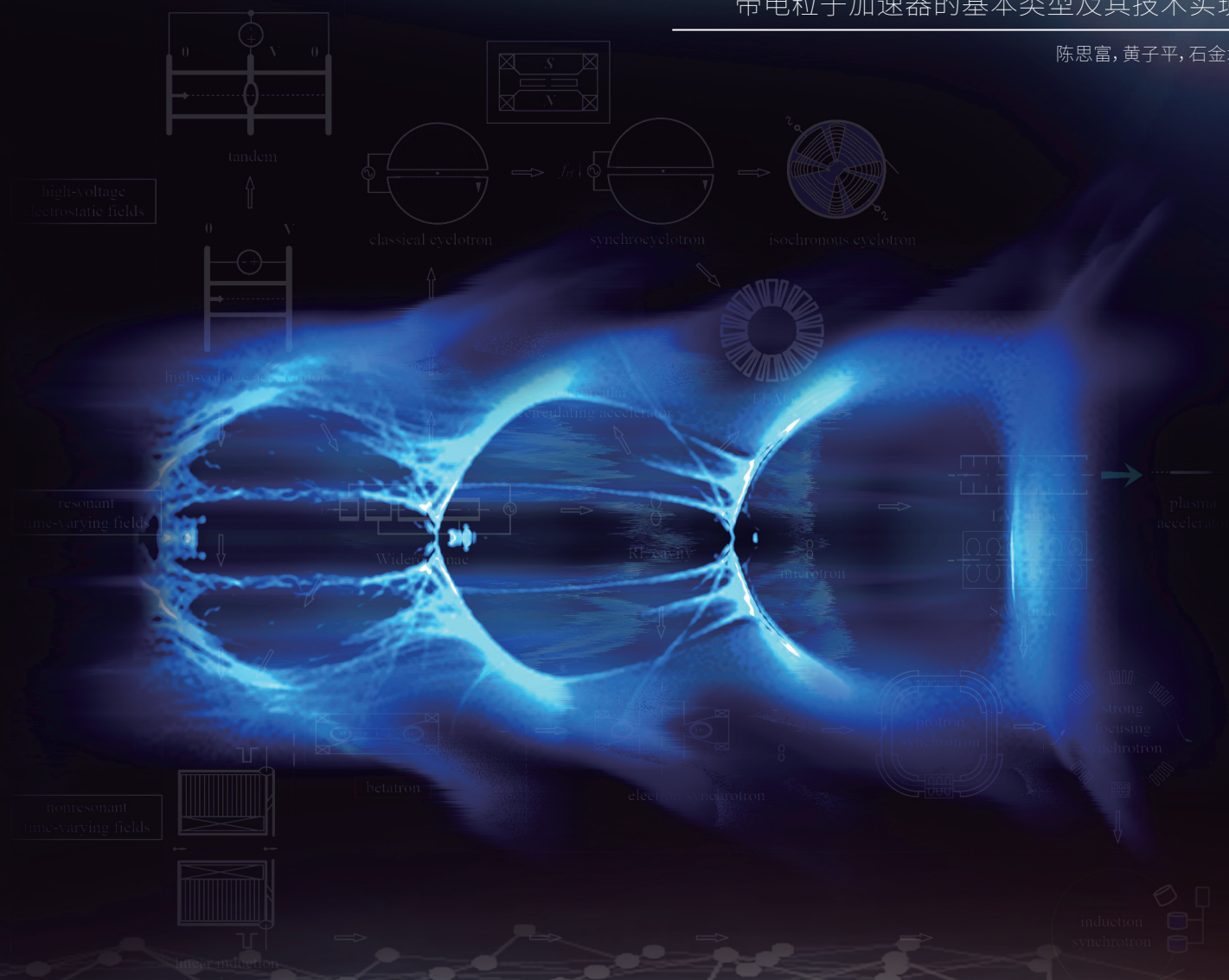
ISSN 1001-4322
CN 51-1311/O4
CODEN QYLIEL

第 32 卷
第 4 期

2 0 2 0

带电粒子加速器的基本类型及其技术实现

陈思富, 黄子平, 石金水



中国工程物理研究院
中国核学会 主办
四川核学会

加速器专题

目 次

加速器专题

带电粒子加速器的基本类型及其技术实现·····	陈思富, 黄子平, 石金水	045101 (17)
引张线技术在加速器准直测量中应用概述·····	袁建东	045102 (10)
基于悬丝法的螺线管磁轴测量信号处理技术·····	江孝国, 杨兴林, 蒋 薇, 等	045103 (5)
绝缘环打火研究·····	夏连胜, 陈思富, 石金水	045104 (4)
1.3 GHz 超导腔的掺氮实验·····	董 超, 沙 鹏, 刘佰奇, 等	045105 (4)
超导腔数字自激垂直测试系统·····	杨际森, 潘卫民, 王洪磊, 等	045106 (6)
工作点反馈系统对同步辐射光源运行稳定性的提升(英)·····	吴 旭, 田顺强, 张庆磊, 等	045107 (8)
质子治疗装置动态电源控制系统研发·····	李海荣, 蒋舸扬, 金 林, 等	045108 (6)

高功率激光与光学

激光雷达扫描方式·····	袁光福, 马晓焯, 刘 爽, 等	041001 (6)
双光子聚合多次快速扫描机制与小线宽研究·····	童唯扬, 王正岭	041002 (6)

ICF 与激光等离子体

皮秒短脉冲 X 射线背光诊断快点火靶丸压缩面密度·····	毕 碧, 周维民, 单连强, 等	042001 (5)
-------------------------------	------------------	------------

高功率微波

Ka 波段同轴多注相对论速调管的电子束引入·····	党智伟, 李士锋, 王战亮, 等	043001 (6)
新型半矩形环螺旋线慢波结构高频特性·····	夏 伟, 魏望和, 魏彦玉, 等	043002 (5)

复杂电磁环境

半导体多物理效应并行计算程序 JEMS-CDS-Device 设计与实现·····	李光荣, 赵振国, 王卫杰, 等	043201 (8)
基于场路仿真的 PCIe 电磁干扰分析及优化设计·····	杨 会, 宋 航, 肖 夏	043202 (7)

粒子束技术

不同顺序中子 γ 辐照对双极器件电流增益的影响·····	王 凯, 吕学阳, 吴磊霖, 等	044001 (6)
-------------------------------------	------------------	------------

脉冲功率技术

纳秒脉冲下几种液态介质绝缘性能的比对·····	贾 伟, 陈志强, 郭 帆, 等	045001 (6)
液电脉冲激波特性分析·····	吴敏干, 刘 毅, 林福昌, 等	045002 (7)

核科学与工程

HL-2M 装置 5 MW 中性束加热束线离子源放电室研制·····	魏会领, 曹建勇, 余珮炫, 等	046001 (5)
基于蒙特卡模拟的分段 γ 扫描无源效率刻度方法·····	郑洪龙, 度先国, 苟家元, 等	046002 (7)

期刊基本参数: CN 51-1311/O4 * 1989 * m * A4 * 136 * zh+en * P * ¥100.00 * 1000 * 20 * 2020-04

责任编辑: 汪道友 英文编校: 李天惠 责任校对: 刘玉娜 封面设计: 杨嘉炜

HIGH POWER LASER AND PARTICLE BEAMS

Vol. 32 No. 4 Sum 274 Apr. , 2020

CONTENTS

• Feature Issue on Accelerator •

- Basic types and technological implementation of charged particle accelerators..... *Chen Sifu, Huang Ziping, Shi Jinshui* 045101(17)
- Summary of application of stretched wire technology in accelerator alignment and survey *Yuan Jiandong* 045102(10)
- Measurement signal processing technology for magnetic axis of solenoid based on pulsed tuat-wire method
..... *Jiang Xiaoguo, Yang Xinglin, Jiang Wei, et al.* 045103(5)
- Research on vacuum flashover of insulator in induction cavity *Xia Liansheng, Chen Sifu, Shi Jinshui* 045104(4)
- Nitrogen doping experiment of 1.3 GHz superconducting cavity..... *Dong Chao, Sha Peng, Liu Baiqi, et al.* 045105(4)
- Digital self-excited vertical test system of superconducting cavity *Yang Jisen, Pan Weimin, Wang Honglei, et al.* 045106(6)
- Operation stability improvement for synchrotron light sources by tune feedback system
..... *Wu Xu, Tian Shunqiang, Zhang Qinglei, et al.* 045107(8)
- Development of dynamic power control system in proton therapy facility *Li Hairong, Jiang Geyang, Jin Lin, et al.* 045108(6)

• High Power Laser and Optics •

- Research on lidar scanning mode..... *Yuan Guangfu, Ma Xiaoyu, Liu Shuang, et al.* 041001(6)
- Linewidth of femtosecond laser two-photon polymerization multiple-rapid-scanning *Tong Weiyang, Wang Zhengling* 041002(6)

• ICF and Laser Plasma •

- Density diagnosis based on ps-duration-pulse X-ray backlighting for fast ignition compression
..... *Bi Bi, Zhou Weimin, Shan Lianqiang, et al.* 042001(5)

• High Power Microwave •

- Electron beam introduction of Ka-band coaxial multi-beam relativistic klystron amplifier
..... *Dang Zhiwei, Li Shifeng, Wang Zhanliang, et al.* 043001(6)
- High-frequency characteristics of half rectangular ring helix slow wave structure ... *Xia Wei, Wei Wanghe, Wei Yanyu, et al.* 043002(5)

• Complex Electromagnetic Environment •

- Design and implementation of semiconductor multi-physical parallel computing program JEMS-CDS-Device.....
..... *Li Guangrong, Zhao Zhenguo, Wang Weijie, et al.* 043201(8)
- PCIe electromagnetic interference analysis and optimization design based on co-simulation of field and circuit
..... *Yang Hui, Song Hang, Xiao Xia* 043202(7)

• Particle Beams Technology •

- Effects of different sequential neutron/gamma irradiation on current gain of bipolar devices
..... *Wang Kai, Lü Xueyang, Wu Kunlin, et al.* 044001(6)

• Pulsed Power Technology •

- Comparison of insulation properties of several liquid dielectrics under nanosecond pulses
..... *Jia Wei, Chen Zhiqiang, Guo Fan, et al.* 045001(6)
- Characteristics analysis of electrohydraulic shockwave *Wu Min' gan, Liu Yi, Lin Fuchang, et al.* 045002(7)

• Nuclear Science and Engineering •

- Development of ion source discharge chamber for the 5 MW neutral beam heating line on HL-2M device
..... *Wei Huiling, Cao Jianyong, Yu Peixuan, et al.* 046001(5)
- A passive efficiency calibration method with Monte Carlo simulation in segmented gamma scanning
..... *Zheng Honglong, Tuo Xianguo, Gou Jiayuan, et al.* 046002(7)