

原子能科学技术

中国原子能科学研究院

2019 9 (第

AND TECHNOLOGY

ISSN 1000-6931



万方数据

目 次

加速器技术 壁电流探测器在中国散裂中子源快循环同步加速器调束中的应用 …… 安宇文,李 芳,李明涛,许守彦(1537)

用于中国散裂中子源调束的法拉第简结构优化设计

100 MeV 强流质子回旋加速器的调试 ····· 葛 涛,

张天爵,吕银龙,纪 彬,贾先禄,温立鹏,殷治国,李要乾,李世强,刘振威,曹 磊,王 雷,符振辉,蒋 昊(1547) 230 MeV 超导回旋加速器高频胶体的研制

··············· 纪 彬,殷治国,邢建升,曹学龙,张天爵,李鹏展,赵振鲁,付晓亮,魏俊逸,宫鹏飞,郭娟娟(1552)

医用回旋加速器高频控制系统设计 …………………… 吴永存,杨兴林,石金水,赵良超,何小中(1558)

在线同位素分离器监控系统的研制 …… 马瑞刚,崔保群,马鹰俊,唐 兵,陈立华,黄青华,马 燮(1565)

质子加速器注入、引出磁铁电源的纹波抑制 ······ 王东兴,李 瑞,郭春龙,朱燕燕,谭松清,胡志敏,李德明(1577)

串列加速器 358 型双等离子体离子源改进及性能研究 …… 宋纪高,仇猛淋,殷 鹏,王小霞,王广甫,罗长维(1595)

高能同步辐射光源中的耦合阻抗及束流集体效应研究 ············ 王 娜,许海生,田赛克,段 哲,李啸宇(1601) 基于射频偏转腔的束团长度测量系统 ································· 白 金,陈曲珊,樊宽军(1607)

320 kV 全离子综合实验平台控制系统升级 …… 常建军,原有进,张 玮,安 石,王鹏鹏(1612)

基于 IOT 放大器的微波功率源在超导直线加速器上的应用…… 和天慧,罗 星,劳成龙,周 奎,单李军(1629)

加速器隧道控制物变形可监测性及稳定性分析 ……… 郭迎钢,李宗春,刘忠贺,赵文斌,袁建东,王志颖(1634)

加速器应用

基于物联网的重离子加速器状态诊断系统研究与设计
高能电子成像研究进展 赵全堂,张子民,曹树春,程 锐,申晓康,杜应超,赵永涛(1651)
硼中子俘获治疗加速器 ECR 质子源电磁场仿真设计
李 波,刘华昌,王 云,吴小磊,李阿红,瞿培华,陈 强,樊梦旭,巩克云,欧阳华甫,吴丛凤(1656)
小型粒子加速器人身安全联锁系统设计与实现 ······················李俊刚,马应林,储中明(1660)
小型医用回旋加速器工程化、标准化技术研究 宋国芳,张天爵,贾先禄,侯世刚,
李鹏展,潘高峰,崔 涛,邢建升,管锋平,王 峰,张 贺,王景峰,王 飞,杨 光,刘景源,孙 阳,李秀丽(1665)
束流动力学及电磁场理论
超级质子-质子对撞机中束流热屏模型的热力学性能分析
电子回旋自共振加速器输出能量的影响因素及优化 袁雅婷,樊宽军,江 涌(1675)
50 MeV 负氢回旋加速器主磁铁设计研究 ······· 王胜龙,王 川,张天爵,吕银龙,安世忠(1681)
增强器共振补偿方案 李 杰,杨建成,HIAF物理设计组(1687)
多目标遗传算法在波荡器垫补中的应用
基于 Fusion Compute 虚拟化平台的 HIRFL 数据库迁移及性能优化 ······
大科学装置
高能同步辐射光源低能束流输运线设计研究
中国散裂中子源加速器注入束流损失调节研究 黄明阳,许守彦,卢晓含,王 生(1708)
基于 CSNS 壁电流探测器数据采集的定制示波器的研制 · · · · · · · · · · · · · · · · · · ·
李 芳,孙纪磊,徐韬光,徐智虹,李 鹏,黄蔚玲,曾 磊,孟 鸣,邱瑞阳,田建民,杨 涛(1715)
CSNS 强流负氢离子源及其改进 · · · · · · 刘盛进,欧阳华甫,黄 涛,肖永川,曹秀霞,吕永佳,薛康佳,陈卫东(1719)
基于 MongoDB 的 HIAF Archive Engine 设计与实现 马 涛,岳 敏,袁 超,苟世哲,王永平,张 玮(1724)
期刊基本参数:CN 11-2044/TL * 1959 * m * A4 * 192 * zh * P * ¥40 .00 * 1200 * 34 * 2019-09
本期责任编辑 汤晓浩 马英霞 王宝金 王调霞 侯翠梅 张秀平 韩翠娥

ATOMIC ENERGY SCIENCE AND TECHNOLOGY

Vol. 53, No. 9 Sep. 2019

CONTENTS

ACCELERATOR TECHNOLOGY Application of Wall Current Monitor on Beam Commissioning for Rapid Cycling Synchrotron of China Spallation Neutron Source AN Yuwen, LI Fang, LI Mingtao, XU Shouyan (1537) Optimum Design of Faraday Cup Structure for Beam Adjustment of China Spallation Neutron Source WANG Anxin, MENG Ming, YANG Tao, SUN Jilei, NIE Xiaojun, ZHU Donghui, YU Jiebing, CHEN Jiaxin, WANG Guangyuan, KANG Ling (1541) Commissioning of 100 MeV High Intensity Proton Cyclotron GE Tao, ZHANG Tianjue, LYU Yinlong, JI Bin, JIA Xianlu, WEN Lipeng, YIN Zhiguo, LI Yaoqian, LI Shiqiang, LIU Zhenwei, CAO Lei, WANG Lei, FU Zhenhui, JIANG Hao (1547) Development of RF Cavity for 230 MeV Superconducting Cyclotron ZHANG Tianjue, LI Pengzhan, ZHAO Zhenlu, FU Xiaoliang, WEI Junyi, GONG Pengfei, GUO Juanjuan (1552) Design of Medical Cyclotron High Frequency Control System ····· ······ WU Yongcun , YANG Xinglin , SHI Jinshui , ZHAO Liangchao , HE Xiaozhong (1558) Development of Control System for Isotope Separator On-line ····· ······· MA Ruigang, CUI Baoqun, MA Yingjun, TANG Bing, CHEN Lihua, HUANG Qinghua, MA Xie(1565) Development of Beijing Radioactive Ion Beam Facility Isotope Separator On-line ······· CUI Baoqun, TANG Bing, MA Yingjun, MA Ruigang, CHEN Lihua, HUANG Qinghua, MA Xie(1572) Ripple Rejection of Power Supply in Injection and Extraction Magnet in Proton Accelerator WANG Dongxing, LI Rui, GUO Chunlong, ZHU Yanyan, TAN Songqing, HU Zhimin, LI Deming (1577) Design and Development of 2 Hz Booster Power Supply LI Yang, LONG Fengli, CHEN Suying, QI Xin, ZHANG Jing (1583) Research on LLC Resonant Constant Current Constant Voltage High Voltage Charging Power Supply Technology HUANG Maomao , LI Rui , LI Deming , WEI Jukui , WU Wanfeng (1588) Improvement and Performance Study of Model 358 Duoplasmatron Ion Source for Tandem Accelerator ·············· SONG Jigao , QIU Menglin , YIN Peng , WANG Xiaoxia , WANG Guangfu , LUO Changwei (1595) Study of Beam Coupling Impedance and Beam Collective Effect in High Energy Photon Source WANG Na, XU Haisheng, TIAN Saike, DUAN Zhe, LI Xiaoyu(1601) Bunch Length Diagnostic System Based on RF Deflecting Cavity BAI Jin, CHEN Qushan, FAN Kuanjun(1607) Upgrade of Control System for 320 kV Heavy Ion Multidisciplinary Research Facility CHANG Jianjun, YUAN Youjin, ZHANG Wei, AN Shi, WANG Pengpeng (1612) Performance Test of Low \(\beta 162.5 \) MHz Nitrogen Infused HWR Cavity CHEN Meng, ZHU Feng, FENG Liwen, QUAN Shengwen, HAO Jiankui, WANG Fang, LIN Lin, CHEN Shu, CHENG Anqi (1617) Experimental Study on Stable Electron Beam Generation from 15 TW Laser Interacting with Nitrogen ······· LI Yifei, LI Dazhang, WANG Jinguang, ZHU Changqing, FENG Jie, HE Yuhang, CHEN Liming (1621)

Deformation Detectability and Stability Analysis for Tunnel Control Network of Particle Accelerator
ACCELERATOR APPLICATION
Research and Design of HIRFL Status Diagnosis System Based on Internet of Things LI Yunjie,
ZHANG Jianchuan , ZHOU Detai , WANG Yanyu , LI Lili , YIN Jia , SU Jianjun , TIAN Ruixia , NI Fafu(1643)
Status and Progress of High Energy Electron Radiography
ZHANG Zimin, CAO Shuchun, CHENG Rui, SHEN Xiaokang, DU Yingchao, ZHAO Yongtao (1651)
Electromagnetic Simulation Design of ECR Proton Source for BNCT Accelerator
LI Bo , LIU Huachang , WANG Yun , WU Xiaolei ,
LI Ahong, QU Peihua, CHEN Qiang, FAN Mengxu, GONG Keyun, OUYANG Huafu, WU Congfeng (1656)
Design and Realization of Miniature Particle Accelerator Personnel Safety Interlock System
LI Jungang, MA Yinglin, CHU Zhongming (1660)
Technology Research on Engineering and Standardization of Small Medical Cyclotron
SONG Guofang, ZHANG Tianjue,
JIA Xianlu, HOU Shigang, LI Pengzhan, PAN Gaofeng, CUI Tao, XING Jiansheng, GUAN Fengping,
WANG Feng, ZHANG He, WANG Jingfeng, WANG Fei, YANG Guang, LIU Jingyuan, SUN Yang, LI Xiuli (1665)
BEAM DYNAMICS AND ELECTROMAGNETIC FIELD
Thermodynamic Performance Analysis of Beam Screen in Super Proton-proton Collider
FAN Jiakun, WANG Jie, GAO Yong, YOU Zhiming, YAN Tao, ZHANG Jing, WANG Sheng, XU Zhanglian(1670)
Influence Factor and Optimization of Output Energy of Electron Cyclotron Auto-resonance Accelerator
WUAN Yating, FAN Kuanjun, JIANG Yong (1675)
Study on Main Magnet Design of 50 MeV H ⁻ Cyclotron ·····
WANG Shenglong, WANG Chuan, ZHANG Tianjue, LYU Yinlong, AN Shizhong (1681)
Resonance Stop-band Compensation Design for Booster Ring
LI Jie, YANG Jiancheng, HIAF Design Group on Accelerator Physics (1687)
Application of Multi-objective Genetic Algorithm on Undulator Shimming ·····
················ YAN Longgang, LI Peng, WANG Jianxin, DENG Derong, YANG Xingfan, LI Ming (1691)
HIRFL Database Migration and Performance Optimization Based on Fusion Compute Virtualization Platform
··················· YUAN Chao , YUE Min , MA Tao , GOU Shizhe , WANG Yongping , ZHANG Wei(1697)
LARGE SCIENTIFIC FACILITY
Design Study of High Energy Photon Source Low Energy Beam Transport Line PENG Yuemei(1702)
Study on Injection Beam Loss for China Spallation Neutron Source Accelerator
Development of Custom Oscilloscope Based on CSNS Wall Current Monitor Data Acquisition
LI Fang, SUN Jilei, XU Taoguang, XU Zhihong,
LI Peng, HUANG Weiling, ZENG Lei, MENG Ming, QIU Ruiyang, TIAN Jianmin, YANG Tao(1715)
CSNS High Current H ⁻ Ion Source and Its Improvement LIU Shengjin, OUYANG Huafu,
HUANG Tao, XIAO Yongchuan, CAO Xiuxia, LYU Yongjia, XUE Kangjia, CHEN Weidong (1719)
Design and Implementation of HIAF Archive Engine Based on MongoDB
Editors TANG Xiaohao, MA Yingxia, WANG Baojin, WANG Tiaoxia, HOU Cuimei, ZHANG Xiuping, HAN
Cuie