

先进加速器光源专辑

目次

出版前言	唐传祥, 石金水, 王琳	104000 (2)
先进同步辐射物理及技术		
储存环全相干光源	姜伯承, 唐传祥, 冯超, 等	104001 (7)
高能同步辐射光源	焦毅, 潘卫民	104002 (7)
合肥先进光源储存环初步物理设计	白正贺, 刘刚文, 何天龙, 等	104003 (6)
第四代同步辐射光源物理设计与优化	焦毅, 白正贺	104004 (10)
束内散射效应下 HALF 储存环物理参数的优化设计	罗楚文, 刘刚文, 李伟伟, 等	104005 (7)
低能区衍射限储存环同步辐射的应用浅析	储旺盛, 张国斌, 孙喆, 等	104006 (28)
合肥先进光源前端光子吸收器的设计及热分析	马文静, 赵壮, 王思慧, 等	104007 (7)
自由电子激光和新型光源		
闪光 X 射线照相光源的发展	石金水	104008 (7)
基于激光等离子体加速的自由电子激光研究新进展	姜海, 王文涛, 冯珂, 等	104009 (7)
紧凑型单能伽马射线源	杜应超, 陈寒, 张鸿泽, 等	104010 (9)
基于能量回收技术的光源——ERL 光源	黄森林, 刘克新	104011 (9)
基于相对论电子束的太赫兹源	颜立新, 刘卓轶	104012 (16)
中物院太赫兹自由电子激光装置现状及升级计划	周全, 李鹏, 周征, 等	104013 (7)
高亮度束流物理及技术		
应用于光源的射频超导加速技术	刘克新, 郝建奎, 全胜文, 等	104014 (9)
9-cell 超导腔快速预调谐方法研究	朱航, 翟纪元, 戴建桦	104015 (5)
北京大学 DC-SRF-II 注入器光阴极驱动激光系统	冯立文, 王天一, 贾豪彦, 等	104016 (6)
成像法在电磁叠加型光阴极注入器中的应用	范培亮, 王科, 何小中, 等	104017 (6)
强流目标的 DC-SRF-II 光阴极驱动激光系统设计	吴桐, 徐航, 徐金强, 等	104018 (7)

Special Issue on Advanced Accelerator Light Sources

CONTENTS

Foreword *Tang Chuanxiang, Shi Jinshui, Wang Lin* 104000(2)

• **Advanced Synchrotron Radiation Physics and Technology** •

Storage ring based coherent light sources *Jiang Bocheng, Tang Chuanxiang, Feng Chao, et al.* 104001(7)

High Energy Photon Source *Jiao Yi, Pan Weimin* 104002(7)

Preliminary physics design of the Hefei Advanced Light Facility storage ring *Bai Zhenghe, Liu Gangwen, He Tianlong, et al.* 104003(6)

Physics design and optimization of the fourth-generation synchrotron light sources *Jiao Yi, Bai Zhenghe* 104004(10)

Parameters optimization considering intra-beam scattering in HALF lattice design *Luo Chuwen, Liu Gangwen, Li Weiwei, et al.* 104005(7)

Brief introduction of low-energy diffraction limited storage-ring-based synchrotron radiation and its applications
..... *Chu Wangsheng, Zhang Guobin, Sun Zhe, et al.* 104006(28)

Design and thermal analysis of front-end photon absorber at HALF *Ma Wenjing, Zhao Zhuang, Wang Sihui, et al.* 104007(7)

• **Free Electron Laser and New Light Source** •

Development of flash X-ray radiography source *Shi Jinshui* 104008(7)

Research progress of free electron laser based on laser plasma acceleration *Jiang Hai, Wang Wentao, Feng Ke, et al.* 104009(7)

A very compact inverse Compton scattering gamma-ray source *Du Yingchao, Chen Han, Zhang Hongze, et al.* 104010(9)

Energy recovery linac light source *Huang Senlin, Liu Kexin* 104011(9)

Terahertz source based on relativistic electron beams *Yan Lixin, Liu Zhuoyuan* 104012(16)

Status and upgrade plan of CAEP THz-FEL facility *Zhou Kui, Li Peng, Zhou Zheng, et al.* 104013(7)

• **High Brightness Beam Physics and Technology** •

SRF accelerating technology applied in light sources *Liu Kexin, Hao Jiankui, Quan Shengwen, et al.* 104014(9)

Research on fast pre-tuning method of 9-cell superconducting cavities *Zhu Hang, Zhai Jiyuan, Dai Jianping* 104015(5)

Peking University's DC-SRF-II photoinjector drive laser system *Feng Liwen, Wang Tianyi, Jia Haoyan, et al.* 104016(6)

Application of imaging method in overlapping field type photoinjector *Fan Peiliang, Wang Ke, He Xiaozhong, et al.* 104017(6)

Design of the photocathode drive laser system for high current electron beam operation of DC-SRF-II gun
..... *Wu Tong, Xu Hang, Xu Jinqiang, et al.* 104018(7)