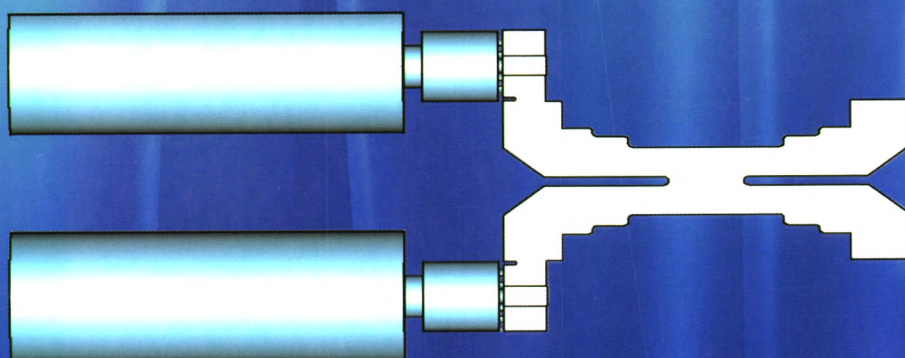


ISSN 1001-8042
CN 31-1559/TL
CODEN:NSETEC

NUCLEAR SCIENCE AND TECHNIQUES

核技术 (英文版)

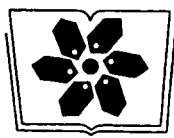
Vol.25 No.2 Apr. 2014



Schematic of the SLED type pulse compression. (P.020101)

Shanghai Institute of Applied Physics,
Chinese Academy of Sciences

Science Press



NUCLEAR SCIENCE AND TECHNIQUES

Vol.25 No.2

CONTENTS

April 2014

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

020101 Design and study of a C-band pulse compressor for the SXFEL linac

WANG Chao-Peng FANG Wen-Cheng TONG De-Chun GU Qiang ZHAO Zhen-Tang

020102 Beam position monitor troubleshooting by using principal component analysis in Shanghai Synchrotron Radiation Facility

CHEN Zhi-Chu LENG Yong-Bin YUAN Ren-Xian YAN Ying-Bing LAI Long-Wei

020103 EPICS data archiver at SSRF beamlines

HU Zheng MI Qing-Ru ZHEN Li-Fang LI Zhong

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

020201 Effects of the two-color laser on relativistic muon motion

SHI Chun-Hua SU Jin ZHOU Jin-Yang

NUCLEAR CHEMISTRY, RADIOCHEMISTRY, RADIOPHARMACEUTICALS AND NUCLEAR MEDICINE

020301 GSN antibody pretreatment aggravates radiation-induced lung injury in mice

WANG Jie YUAN Xiao-Peng GU Cheng HUANG Jian-Feng YU Jia-Hua LIU Fen-Ju

020302 Mutant breeding of *Aspergillus niger* irradiated by $^{12}\text{C}^{6+}$ for hyper citric acid

HU Wei CHEN Ji-Hong LI Wen-Jian LIU Jing WANG Shu-Yang WANG Ju-Fang LU Dong

020303 Evaluation on nitrogen isotopes analysis in high-C/N-ratio plants using elemental analyzer/isotope ratio mass spectrometry

HU Jing LIU Wei-Guo

020304 Prognostic significance of interim ^{18}F -FDG PET/CT SUV reduction associated with Ki67 in patients with diffuse large B-cell lymphoma

SUN Yi-Wen ZHAO Jin-Hua QIAO Wen-Li XING Yan CHEN Xiang SONG Jian-Hua

020305 Evaluation of KTJT-1, an early-maturity mutant of sweet sorghum acquired by carbon ions irradiation

DONG Xi-Cun LI Wen-Jian

020306 Swelling behaviour of amphiphilic poly(methacryloxyethyl dimethylalkane ammonium bromide) gels in alcohol/water solvent systems

LI Can-Can ZHAI Mao-Lin PENG Jing LI Jiu-Qiang

NUCLEAR ELECTRONICS AND INSTRUMENTATION

020401 Implementation and integration of a systematic DBPM calibration with PLL frequency synthesis and FPGA

SUN Xu-Dong LENG Yong-Bin

020402 Upgrade to the front-end electronics of the BESIII muon identification system

XI Jian-Bo LIANG Hao XIANG Shi-Tao GUO Di ZHOU Jin-Jin LI Yu-Ying LI Yang LIU Han-Chao ZHOU Yong-Zhao LI Chun-Hua ZHANG Jia-Wen CHEN Jin HE Kang-Lin ZHU Ke-Jun

020403 Demonstration of Pm-147 GaN betavoltaic cells

WANG Guan-Quan LI Hao LEI Yi-Song ZHAO Wen-Bo YANG Yu-Qing LUO Shun-Zhong

NUCLEAR PHYSICS AND INTERDISCIPLINARY RESEARCH

020501 A method for determination of the s orbital component of ^{12}Be ground state

CAI Xiao-Lu FAN Guang-Wei XU Hang-hua AN Zhen-Dong FAN Gong-Tao XU Ben-Ji LI Yong-Jiang Pan Qiang-Yan YAN Zhe XU Wang

020502 Ordered water monolayer on ionic model substrates studied by molecular dynamics simulations

SHAO Shi-Jing GUO Pan ZHAO Liang WANG Chun-Lei

020503 A hybrid voxel sampling method for constructing Rad-HUMAN phantom

ZHAO Kai CHENG Meng-Yun LONG Peng-Cheng FAN Yan-Chang WANG Wen HU Li-Qin WU Yi-Can

NUCLEAR ENERGY SCIENCE AND ENGINEERING

020601 Simulation of neutron diffusion and transient analysis of MSR

ZHU Liang PU Peng DU Sha HAN Ding-Ding

020602 Measurement of k_{eff} with an improved neutron source multiplication method based on numerical analysis

YE Bin ZENG Li-Na YIN Yan-Peng YANG Chao-Wen ZHENG Chun

Editor-in-Chief

MA Yu-Gang

Vice Editors-in-Chief

HE Jian-Hua

HUANG Gang

HUANG Zhi-Rong (USA)

LI Yong-Ping

ZOU Ya-Ming

Advisory Board

CHEN Jia-Er

FANG Shou-Xian

GREENSPAN E (USA)

LIU Yuan-Fang

NATOWITZ J B (USA)

SHEN Wen-Qing

SHENG Kang-Long

TANG Xiao-Wei

TIAN Jia-Fu

WAN Yuan-Xi

WANG Nai-Yan

WANG Xi

XIAN Ding-Chang

XU Hong-Jie

XU Nu (USA)

YANG Fu-Jia

Editorial Committee

AN Qi

AN Zhu

BOLAND J M (Australia)

BOM H (Korea)

BYRD J (USA)

CAI Xiang-Zhou

CHEN Dong-Feng

CORBETT J (USA)

DONG Yu-Hui

FAN Chun-Hai

FU Shen

GEHIN J (USA)

GU Ming

HE Jian-Hua

HU Jun

HUANG Gang

HUANG Huan-Zhong (USA)

HUANG Zhi-Rong (USA)

INOUE T (Japan)

LENG Yong-Bin

LI Bao-An (USA)

LI Yong-Ping

LIU Gui-Min

LIU Ke-Xin

LIU Zhen-An

LUO Zhi-Fu

MA Yu-Gang

QIU Sui-Zheng

SHEN Qun (USA)

TAI Ren-Zhong

VESELSKY M (Slovakia)

WANG Dong

WANG Fan

WANG Kan

WEI Long

WEI Shi-Qiang

WEI Yue-Zhou

WILSON D (USA)

WU Yi-Can

XIAO Guo-Qing

YE Yan-Lin

ZHANG Hong

ZHANG Xiao-Wei (Japan)

ZHAO Zhen-Tang

ZHU Zhi-Yuan

ZOU Ya-Ming

NUCLEAR SCIENCE AND TECHNIQUES

(Quarterly: 1990~2003; Bimonthly since 2004)

Vol.25, No.2, April 20, 2014

核技术(英文版)

(双月刊, 1990年创刊)

第25卷 第2期 2014年4月20日出版

©2011 Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Published by Science Press. All rights reserved.

Charged by Chinese Academy of Sciences**主管** 中国科学院**Sponsored by Shanghai Institute of Applied Physics, CAS****主办** 中国科学院上海应用物理研究所

Chinese Nuclear Society

中国核学会

Coordinated with Shanghai Nuclear Society**协办** 上海市核学会**Edited by Editorial Board of Nuclear Science and Techniques****编辑** 《核技术》(英文版)编辑委员会

Address: P.O. Box 800-204, Shanghai 201800, China

通信地址: 上海市800-204信箱, 邮编: 201800

E-mail: nst@sinap.ac.cn

电子邮箱: nst@sinap.ac.cn

Website: <http://www.j.sinap.ac.cn/nst/>网址: <http://www.j.sinap.ac.cn/nst/>**Editor-in-Chief MA Yu-Gang****主编** 马余刚**Published by Science Press****出版** 科学出版社**Printed by Shanghai Ouyang Printing House Co., Ltd.****印刷** 上海欧阳印刷厂有限公司**Distributed by****发行** 国内: 科学出版社

Domestic: Science Press

地址: 北京东黄城根北街16号, 邮编: 100717

Add: 16 Donghuangchenggen North Street, Beijing 100717, China

国外: 科学出版社纽约出版公司

Overseas: Science Press New York, Ltd

地址: 63-117 Alderton Street, Rego Park,

Add: 63-117 Alderton Street, Rego Park, NY 11374, USA

NY 11374, USA

ISSN 1001-8042**ISSN 1001-8042**

国内邮发代号: 4-647



04>

CN 31-1559 / TL

国外发行代号: Q5880

国内外公开发行

定价: 60.00 元 / 册