

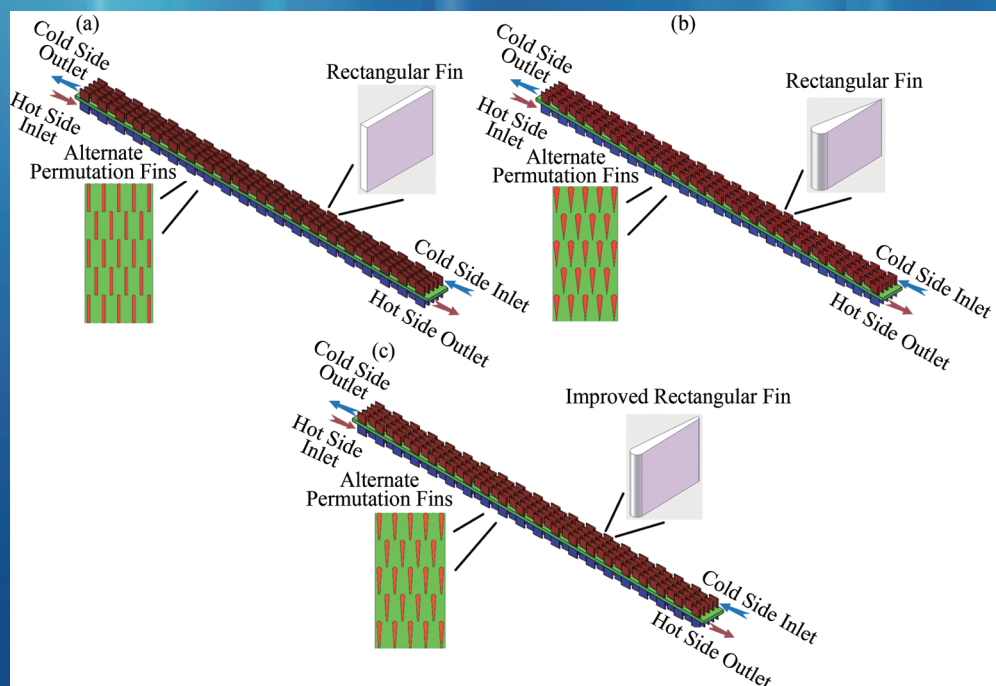
ISSN 0253-3219
CN 31-1342 / TL
CODEN:NUTEDL

N

核技术

NUCLEAR TECHNIQUES

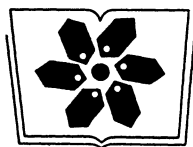
Vol.41 No.10 2018.10



翅片结构图 (a) 矩形翅片, (b) 流线型翅片, (c) 改进流线型翅片 (P.100601)

中国科学院
上海应用物理研究所
中国核学会

科学出版社



目 次

同步辐射技术及应用

- 基于近场外差散斑的自由电子激光横向相干性测量研究 姚超 陈建辉 王东 李春雷 (100101)
- 费托合成制低碳烯烃中碱金属对 CoMn 催化剂催化性能的影响 杨若欧 孙凡飞 赵子昂 赵景泰 姜政 (100102)

低能加速器技术、射线技术及应用

- 一种兆伏级低能加速器端电压的校准方法 王泽松 张瑞 田灿鑫 王振国 付德君 (100201)
- 航空 γ 能谱探测人工放射性核素检测限研究 倪卫冲 蔡文军 高国林 (100202)
- 新型水等效液体闪烁体的研究 王君辉 张保国 文万信 褚薛刚 杨翠萍 周冬冬 (100203)

核电子学与仪器

- 基于 MATLAB 的核脉冲信号数字成形实现与性能分析 张怀强 卢炜煌 汤彬 (100401)

核物理、交叉学科研究

- 基于小波变换的航空 γ 能谱异常信息单元校正方法
..... 孙坤 熊超 葛良全 张庆贤 何庆驹 王猛 谷懿 (100501)
- 随钻密度测井的间隙及井径测量方法研究 陈翔鸿 于华伟 周悦 张锋 王志刚 (100502)

核能科学与工程

- 板翅式换热器新型翅片换热特性数值模拟研究 缪洪康 陈玉爽 吕刘帅 王纳秀 (100601)
- CuAlTiWV 高熵合金薄膜的制备及掺氮和退火行为研究 贺云鹏 劳远侠 孙森 牛文骁 袁南 汪渊 (100602)
- 硝酸盐自然循环回路熔盐空气热交换器风冷通道内流场特性分析
..... 侯楨 蔡创雄 张亚朋 杨群 何兆忠 陈堃 (100603)
- 核设施周围大气中多形态氙的测量
..... 秦来来 夏正海 谷韶中 马玉华 邓珂 刘佳煜 马兆伟 张钦 杨果 卫飞 吴胜伟
包广粮 刘桂民 刘卫 (100604)
- 三层熔池结构的熔融物堆内滞留不确定性分析 曹臻 曹克美 王佳赞 (100605)
- 中型模块化铅冷快堆 M²LFR-1000 堆芯物理初步设计 赵永松 方海涛 张喜林 周兴彬 曾勤 陈红丽 (100606)

中国科学院上海应用物理研究所成功举办第七届国际束流测量装置会议
先进核能创新研究院成功举办第 19 届国际核石墨专家会议

Nuclear Techniques

Vol.41 No.10

October 2018

Contents

SYNCHROTRON RADIATION TECHNOLOGY AND APPLICATIONS

- Research on probing the transverse coherence of the self- amplified spontaneous emission of a free-electron laser using near-field heterodyne speckle
..... YAO Chao CHEN Jianhui WANG Dong LI Chunlei (100101)
- Effects of alkalis on the catalytic performance of CoMn catalysts for Fischer-Tropsch to olefin reactions
..... YANG Ruouo SUN Fanfei ZHAO Ziang ZHAO Jingtai JIANG Zheng (100102)

LOW ENERGY ACCELERATOR, RAY AND APPLICATIONS

- A calibration method of terminal voltage on the megavolt low energy accelerator
..... WANG Zesong ZHANG Rui TIAN Canxin WANG Zhenguo FU Dejun (100201)
- Study of the detection limit of manmade radionuclide detected by airborne gamma ray spectrometry
..... NI Weichong CAI Wenjun GAO Guolin (100202)
- Study on a new water equivalent liquid scintillator
..... WANG Junhui ZHANG Baoguo WEN Wanxin CHU Xuegang YANG Cuiping ZHOU Dongdong (100203)

NUCLEAR ELECTRONICS AND INSTRUMENTATION

- Digital shaping and performance analysis of nuclear pulse signal based on MATLAB
..... ZHANG Huaiqiang LU Weihuang TANG Bin (100401)

NUCLEAR PHYSICS, INTERDISCIPLINARY RESEARCH

- Line unit correction method of airborne gamma-ray spectrum anomaly information based on wavelet transform
..... SUN Kun XIONG Chao GE Liangquan ZHANG Qingxian HE Qingju WANG Meng GU Yi (100501)
- Calculation of borehole diameter and standoff using logging while drilling density logging
..... CHEN Xianghong YU Huawei ZHOU Yue ZHANG Feng WANG Zhigang (100502)

NUCLEAR ENERGY SCIENCE AND ENGINEERING

- Numerical simulation study on heat transfer characteristics of new heat exchange fins
..... MIAO Hongkang CHEN Yushuang LYU Liushuai WANG Naxiu (100601)
- Fabrication of CuAlTiWV high entropy alloy film and its helium damage induced by helium co-deposition and annealing
..... HE Yunpeng LAO Yuanxia SUN Sen NIU Wenxiao QIU Nan WANG Yuan (100602)
- Analysis of natural circulation flow field inside the air-cooled channel of molten salt-air heat exchanger in the nitrate natural circulation loop
..... HOU Zhen CAI Chuangxiong ZHANG Yapeng YANG Qun HE Zhaozhong CHEN Kun (100603)
- Measurement of atmospheric tritium in different chemical forms in the vicinity of nuclear facilities
..... QIN Lailai XIA Zhenghai GU Shaozhong MA Yuhua DENG Ke LIU Jiayu MA Zhaowei ZHANG Qin
..... YANG Guo WEI Fei WU Shengwei BAO Guangliang LIU Guimin LIU Wei (100604)
- Uncertainty analysis of in vessel retention in three-layer melt pool configuration
..... CAO Zhen CAO Kemei WANG Jiayun (100605)
- Preliminary design on core physics of medium-size modular lead-cooled fast reactor M²LFR-1000
..... ZHAO Yongsong FANG Haitao ZHANG Xilin ZHOU Xingbin ZENG Qin CHEN Hongli (100606)