

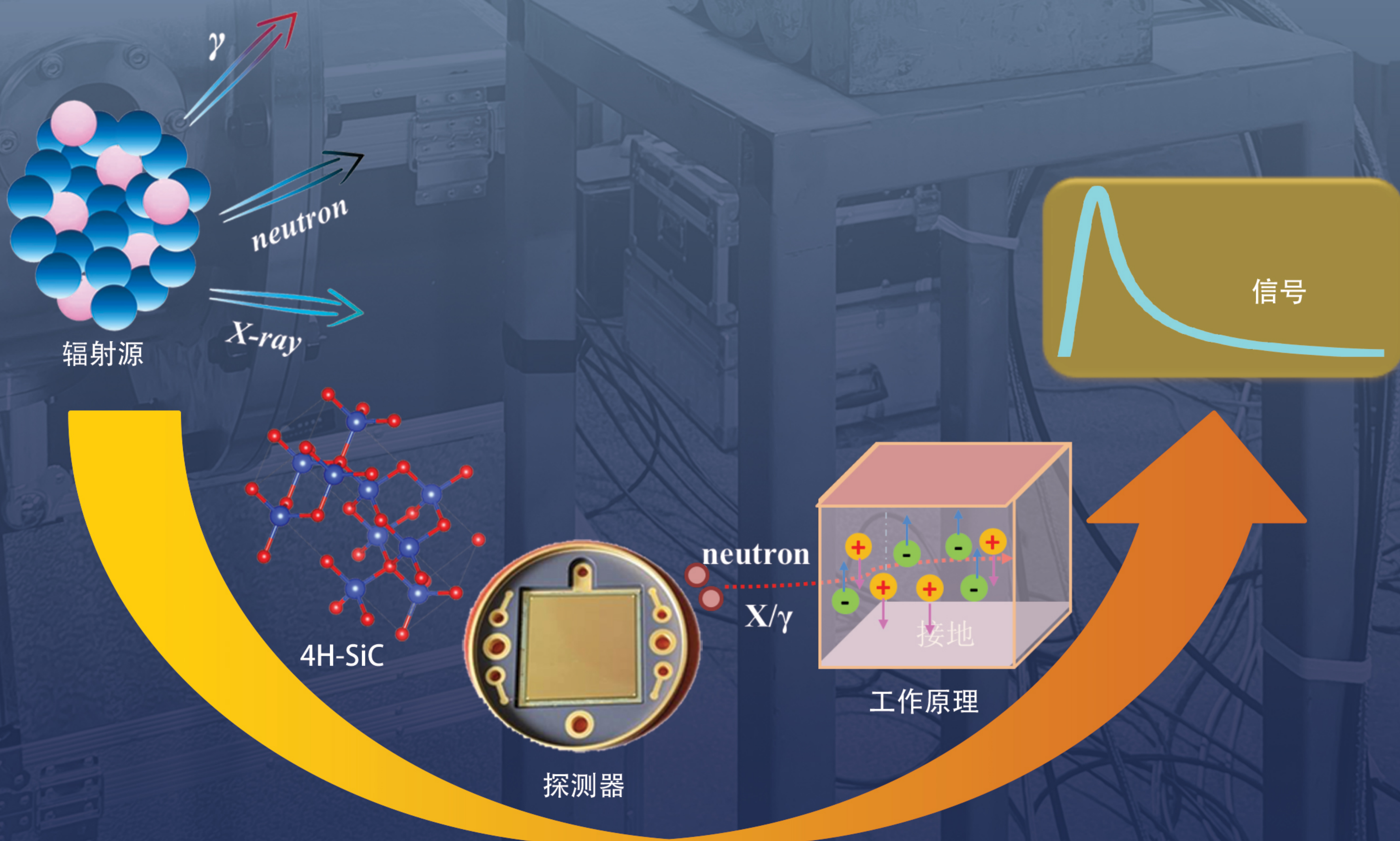
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碳化硅探测器的最大线性电流研究

刘林月, 欧阳晓平, 张显鹏, 阮金陆



$$F(J) = \left(\frac{2AR}{V} + \frac{D^3}{2\mu\epsilon\epsilon_0 V^2} \right) J - \frac{A^2 R^2}{V^2} J^2 \ll 1$$

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目 次

封面文章

碳化硅探测器的最大线性电流研究 刘林月, 欧阳晓平, 张显鹏, 阮金陆 (1987)

化学

模拟 Co 胶体在压水堆停堆氧化运行期间的溶解行为研究
..... 李富海, 梁维江, 方 军, 林根仙, 李新民, 孙 云 (1996)

基于 DBS 改性的硅基 DtBuCH₁₈C₆ 吸附剂的制备及其对 Sr(II) 的吸附性能研究
..... 王乙淇, 毛 聪, 郭建峰, 桑红吉, 吴 艳 (2004)

反应堆工程

铅基快堆 SGTR 事故下热工水力模拟及气腔扩散行为研究
..... 于启帆, 赵亚峰, 王成龙, 张大林, 田文喜, 秋穗正, 苏光辉 (2015)

液态金属高温热管传热极限研究 张嘉睿, 田智星, 王成龙, 田文喜, 郭凯伦, 秋穗正, 苏光辉 (2024)

径向分层碎片床内流动特性研究 张拯政, 李良星, 马卫民, 元一单, 杨小明, 马如冰 (2032)

基于 CFD 方法的矩形窄缝通道内过冷流动沸腾模型研究
..... 刘 凯, 李林峰, 王明军, 章 静, 田文喜, 秋穗正, 苏光辉 (2041)

热管堆中分段式温差发电器的仿真分析
..... 张 胤, 郭凯伦, 王成龙, 戴春辉, 宋 苹, 张大林, 秋穗正, 田文喜, 苏光辉 (2051)

压水堆乏燃料单棒冷却液膜流动特性实验研究 曹 琼, 蒋鹤元, 丁 笑, 陆道纲, 李 臻, 王孝天 (2061)

几何参数对含空气蒸汽冷凝影响的数值分析 肖家禹, 孙中宁, 李荣绩, 李文涛, 丁 铭, 曹夏昕, 边浩志 (2069)

基于蒙特卡罗抽样的简化核电站 SBO 事故的风险指引安全裕度分析
..... 李朝君, 张 盼, 韩 治, 郑 洁, 陈 妍, 李 春, 依 岩 (2078)

基于 NSGA-II 算法的核反应堆功率 LQG 控制器设计 ... 金 鑫, 李东原, 秦 戈, 徐教坤, 唐 辉, 王 鑫 (2085)

技术及应用

基于直方图的数字化束流位置处理器检测方法 唐旭辉,
高国栋, 魏书军, 曹建社, 杜垚垚, 刘 智, 叶 强, 麻惠洲, 何 俊, 季大恒, 杨 静, 李宇鲲, 随艳峰, 岳军会 (2096)

基于腔式探头的束团到达时间测量算法优化 周逸媚, 冷用斌, 陈 健, 曹珊珊, 许兴懿, 赖龙伟 (2104)

基于导频的储存环束流位置测量处理器研制
..... 梁 钰, 谢春杰, 朱文超, 唐雷雷, 卢 平, 孙葆根, 王 琳, 周泽然 (2113)

SHINE 腔式 BPM 系统射频信号调理前端研制	陈 健,陈方舟,冷用斌(2124)
Z 箍缩 X 射线源辐射场理论分析	王亮平,邱爱慈,李 沫,张金海(2133)
15 MeV~3 GeV 电子加速器 90°方向光子源项研究	赵 锋,杨立涛,殷煜皓,江 君,任子理,王 紫(2139)
千瓦级 2 K 超流氦板翅式换热器初步设计优化	
..... 朱柯宇,常正则,李 梅,李少鹏,孙良瑞,桑民敬,叶 瑞,周健荣,潘卫民,葛 锐(2146)	
圆柱法测量 X 射线管焦点尺寸的研究	李伟伟,王立强,郑 健,许 硕(2155)
脉冲 X 射线衍射法测量冲击加载下的晶格形变量	
..... 唐 波,黑东炜,马 戈,夏惊涛,盛 亮,魏福利,罗剑辉,李运良,谭书舜(2165)	
BRISOL 钾同位素放射性核束的产生	
..... 马 燮,崔保群,唐 兵,马瑞刚,陈立华,马鹰俊,王云峰,黄青华,张一帆,于荣凯(2172)	
Ti-Mo 互扩散界面吸氢同位素效应的离子束分析研究	段一鸣,李 聪,张伟光,王 猛,施立群(2178)
硅外延平面 NPN 双极晶体管的总剂量辐射损伤缺陷研究	彭 超,雷志锋,张 鸿,张战刚,何玉娟(2187)
用于国产 6711 型 ¹²⁵ I 粒籽源空气比释动能强度测量的外推电离室初步研究	
..... 刘川凤,李德红,王红玉,张 健,杭仲斌,黄建微,倪 宁,高惠波,刘蕴韬,宋明哲(2195)	
全帧 CCD 探测器 CT 扫描数据读出与拖影校正研究	
..... 安 康,吴石琳,杜 宇,段晓礁,李汶芳,周日峰,王 珏(2203)	
缪子对小尺寸中低原子序数物质三维成像技术的模拟研究	
..... 季选韬,罗思远,朱 坤,彭肖宇,祝 锦,肖 敏,罗凤娇,王晓冬(2214)	
多孔注入冷冻靶快速降温过程瞬态特性研究	胡孟华,李 翠,陈冠华,厉彦忠,赵小迪(2223)
CF-8M 铸造不锈钢热老化的无损检测和评估方法研究	肖青山,赵传礼,王仪美,陈银强,徐 柱(2232)
期刊基本参数: CN 11-2044 / TL * 1959 * m * A4 * 252 * zh * P * ¥50.00 * 1200 * 29 * 2022-10	
本期责任编辑 侯翠梅 王调霞 王宝金 汤晓浩 张秀平 韩翠娥 骆淑莉	

CONTENTS

COVER PAPER

- Investigation of Linear Current in SiC Radiation Detector
 LIU Linyue , OUYANG Xiaoping , ZHANG Xianpeng , RUAN Jinlu(1987)

CHEMISTRY

- Dissolution Behavior of Simulated Co Colloid in Oxidation Operation Process during Shutdown of PWRs
 LI Fuhai , LIANG Weijiang , FANG Jun , LIN Genxian , LI Xinmin , SUN Yun(1996)
- Synthesis of Silica-based Dodecyl Benzenesulfonic Acid Modified DtBuCH₁₈C₆ Hybrid Adsorbent and Its Adsorption
 Performance towards Sr(II) WANG Yiqi , MAO Cong , GUO Jianfeng , SANG Hongji , WU Yan(2004)

REACTOR ENGINEERING

- Thermal-hydraulic Simulation and Steam Cavity Diffusion of SGTR Accident in Lead-cooled Fast Reactor
 YU Qifan , ZHAO Yafeng , WANG Chenglong , ZHANG Dalin , TIAN Wenxi , QIU Suizheng , SU Guanghui(2015)
- Study on Heat Transfer Limitation of Liquid Metal High-temperature Heat Pipe
 ZHANG Jiarui , TIAN Zhixing , WANG Chenglong , TIAN Wenxi , GUO Kailun , QIU Suizheng , SU Guanghui(2024)
- Investigation on Flow Characteristics in Radial Stratified Debris Bed
 ZHANG Zhengzheng , LI Liangxing , MA Weimin , YUAN Yidan , YANG Xiaoming , MA Rubing(2032)
- Model Investigation of Subcooled Flow Boiling in Narrow Rectangular Channel Using CFD Method
 ... LIU Kai , LI Linfeng , WANG Mingjun , ZHANG Jing , TIAN Wenxi , QIU Suizheng , SU Guanghui(2041)
- Numerical Analysis of Segmented Thermoelectric Generator Applied in Heat Pipe Cooled Nuclear Reactor
 ZHANG Yin , GUO Kailun ,
 WANG Chenglong , DAI Chunhui , SONG Ping , ZHANG Dalin , QIU Suizheng , TIAN Wenxi , SU Guanghui(2051)
- Experimental Study on Flow Characteristics of Coolant Film of Single Spent Fuel Rod in PWR
 CAO Qiong , JIANG Heyuan , DING Xiao , LU Daogang , LI Zhen , WANG Xiaotian(2061)
- Numerical Analysis on Effect of Geometric Parameter on Steam Condensation in Presence of Air
 XIAO Jiayu , SUN Zhongning , LI Rongji , LI Wentao , DING Ming , CAO Xiaxin , BIAN Haozhi(2069)
- Analysis of Risk-informed Safety Margin on SBO of Simplified Nuclear Power Plant Based on Monte Carlo Sampling
 LI Chaojun , ZHANG Pan , HAN Zhi , ZHENG Jie , CHEN Yan , LI Chun , YI Yan(2078)
- Design of LQG Controller for Nuclear Reactor Power Based on NSGA-II Algorithm
 JIN Xin , LI Dongyuan , QIN Ge , XU Jiaoshen , TANG Hui , WANG Xin(2085)

TECHNIQUES AND APPLICATIONS

- Detection Method of Digital Beam Position Monitor Based on Histogram
 TANG Xuhui , GAO Guodong , WEI Shujun , CAO Jianshe , DU Yaoyao , LIU Zhi ,
 YE Qiang , MA Huizhou , HE Jun , JI Daheng , YANG Jing , LI Yukun , SUI Yanfeng , YUE Junhui(2096)

Optimization of Bunch Arrival Time Measurement Algorithm for Cavity Probe	
..... ZHOU Yimei, LENG Yongbin, CHEN Jian, CAO Shanshan, XU Xingyi, LAI Longwei(2104)	
Development of Pilot-tone Based BPM Processor of Storage Ring	
LIANG Yu, XIE Chunjie, ZHU Wenchao, TANG Leilei, LU Ping, SUN Baogen, WANG Lin, ZHOU Zeran(2113)	
Development of RF Signal Conditioning Front-end for Cavity BPM of SHINE	
..... CHEN Jian, CHEN Fangzhou, LENG Yongbin(2124)	
Analysis of Radiation Field for Z-pinch X-ray Source	
..... WANG Liangping, QIU Aici, LI Mo, ZHANG Jinhai(2133)	
Research on Photon Source Term in 90° of 15 MeV-3 GeV Electron Accelerator	
..... ZHAO Feng, YANG Litao, YIN Yuhao, JIANG Jun, REN Zicheng, WANG Ying(2139)	
Preliminary Design Optimization of 2 K Superfluid Helium Plate-fin Heat Exchanger in Kilowatt Scale	
..... ZHU Keyu, CHANG Zhengze, LI Mei, LI Shaopeng, SUN Liangrui, SANG Minjing, YE Rui, ZHOU Jianrong, PAN Weimin, GE Rui(2146)	
Research on Cylinder Method for Measuring Focal Spot Size of X-ray Tube	
..... LI Weiwei, WANG Liqiang, ZHENG Jian, XU Shuo(2155)	
Lattice Deformation Measurement under Shock Wave Loading by Pulsed X-ray Diffraction	TANG Bo,
HEI Dongwei, MA Ge, XIA Jingtao, SHENG Liang, WEI Fuli, LUO Jianhui, LI Yunliang, TAN Shushun(2165)	
Production of Potassium Isotope Radioactive Ion Beam at BRISOL Facility	
..... MA Xie, CUI Baoqun, TANG Bing, MA Ruigang, CHEN Lihua, MA Yingjun, WANG Yunfeng, HUANG Qinghua, ZHANG Yifan, YU Rongkai(2172)	
Ion Beam Analysis of Hydrogen Isotope Effect at Ti-Mo Interdiffusion Interface	
..... DUAN Yiming, LI Cong, ZHANG Weiguang, WANG Meng, SHI Liquan(2178)	
Study on Total Ionize Dose Irradiation Damages of Silicon Epitaxial Planar NPN Bipolar Transistor	
..... PENG Chao, LEI Zhifeng, ZHANG Hong, ZHANG Zhangang, HE Yujuan(2187)	
Preliminary Study on Extrapolation Ionization Chamber for Measurement Air Kerma Strength of Domestic $^{6711}^{125}\text{I}$ Seed	
LIU Chuanfeng, LI Dehong, WANG Hongyu, ZHANG Jian, HANG Zhongbin, HUANG Jianwei, NI Ning, GAO Huibo, LIU Yuntao, SONG Mingzhe(2195)	
Study on Data Readout and Smear Correction of Full-frame CCD Detector for CT Scanning	
..... AN Kang, WU Shilin, DU Yu, DUAN Xiaojiao, LI Wenfang, ZHOU Rifeng, WANG Jue(2203)	
Simulation Study of 3D Imaging Method for Low and Medium Atomic Number Objects at Small Scale by Cosmic-ray Muon	
JI Xuantao, LUO Siyuan, ZHU Kun, PENG Xiaoyu, ZHU Jin, XIAO Min, LUO Fengjiao, WANG Xiaodong(2214)	
Transient Thermal Characteristics of Cryogenic Target with Multiple Laser Entrance Holes during Quick-freezing Process	
HU Menghua, LI Cui, CHEN Guanhua, LI Yanzhong, ZHAO Xiaodi(2223)	
Nondestructive Testing and Evaluation Method of Thermal Aging of CF-8M Cast Stainless Steel	
..... XIAO Qingshan, ZHAO Chuanli, WANG Yimei, CHEN Yinqiang, XU Zhu(2232)	
Editors HOU Cuimei, WANG Tiaoxia, WANG Baojin, TANG Xiaohao, ZHANG Xiuping, HAN Cuie, LUO Shuli	