

大学物理实验

第 23 卷

2010 年第 4 期

(总第八十三期)

双月刊

ISSN1007-2934
CN22-1228/O₄

主办单位:吉林化工学院

出版单位:《大学物理实验》编辑部

地址:吉林市承德街 45 号

邮编:132022

电话:0432-63083137

网址:

<http://dwsj.chinajournal.net.cn>

电子信箱:dwsj@chinajournal.net.cn

印刷:吉林金地印刷厂

出版日期:2010 年 8 月 26 日

编辑部

主编:丁力

副主编:王显德

本期责任编辑:盖啸尘 齐丽晶

刘文彦 刘艳

中文编辑:张国范

英文编辑:杨雪

目 录

PHYSICAL EXPERIMENT OF COLLEGE

教育部高等学校物理学与天文学教学指导委员会委托吉林化工学院主办

实验研究

- 氮吸附法测定纳米粒子的比表面积实验 孙维民, 廉舒, 徐菁华 (1)
改进实验仪器测量 Bi/Ag 线材的超导转变温度
..... 华波, 汪人甫, 姚红英 (4)
X 射线强度变化的测量实验 杨金文 (6)
利用迁移规律分析迈克尔逊干涉仪 吴天安, 王文丽 (9)
关于脉冲傅立叶变换核磁共振信号尾波的讨论
..... 贾彩丽, 胡海宁, 邹乾林 (12)
空气比热容比 γ 测量值准确度的分析与研究 张焕德 (15)
黑体辐射定律研究及验证 康永强, 杨成全, 姜晓云, 等 (18)
伽马射线吸收系数测量方法的研究 裴朝, 张高龙, 孟显奎 (20)
双凸厚透镜曲率半径及焦距的测定探讨 徐建丽, 顾菊观, 张良锋 (24)
声光效应实验的理论研究和曲线模拟 石将建, 费阳, 王毅 (27)
在分光计实验中的几何关系探究 李建设 (31)
基于光栅衍射的实验分析 马雪梅, 张卫平, 黄创高, 等 (34)
不良导体导热系数的测量与探讨 吕洪方, 谭小平, 聂鑫, 等 (37)
薄透镜成像实验中的共轴调节 翁存程, 林莉玲 (40)
用电位差计校正电表实验的仪器故障判断与排除 蒋晓英 (42)
测量光栅波长中分光计调节过程几个常见问题的解决方法
..... 郑瑞华, 姜泽辉, 赵海发 (44)
动态弹性模量测量中的谐振频率分析 张青兰, 杨周琴 (47)
半波损失现象的大幅面显示 郭军 (50)
关于传统扭摆法测物体转动惯量实验的改进 丁红伟, 魏英智, 张琳 (53)
新型交直流两用电桥实验仪 张鹏飞, 陈新, 全琪琪, 等 (56)

计算机应用

- 虚拟仿真实验在实验中的应用 吕正 (59)
可控硅温度控制器仿真实验开发 蒋夕平, 刘桂玲, 王琦, 等 (63)
基于 MATLAB 及数据库技术的实验数据检验及存取研究
..... 吴迪, 刘军, 徐朋, 等 (67)
利用 MATLAB 制作不确定度合成的 GUI 程序 张敏园, 张世功 (70)
用 Excel 研究单摆测重力加速度实验中的随机误差分布规律
..... 顾芳, 张加宏, 顾斌, 等 (72)
弦振动形成驻波的规律和数据的 MATLAB 处理
..... 苗锐, 黄育红, 李康, 等 (75)

误差与数据处理

- 贝塞尔公式的推导及其物理意义探讨 庄正辉, 吴先球, 陈浩 (80)
动态磁滞回线实验的不确定度评定 王建中, 黄林, 王应辉, 等 (83)

教学改革

- 双棱镜干涉实验课堂教学浅议 李志刚, 曹文, 张利巍 (87)
建构主义理论指导下的设计性物理实验项目 杨昌权 (90)
普通物理设计性实验的探讨 王媛 (93)
大学物理开放实验室管理工作的体会 张娟 (95)
大学物理理论与现象相结合的教学最佳模式的探索
..... 左春英, 温静, 关晓燕, 等 (97)
动态法调整放大电路静态工作点 ASSURE 教学模式案例分析
..... 陈宏 (100)

期刊基本参数:CN22-1228/O₄ * 1987 * b * A4 * 94 * zh * P * ¥15.00 * 1200 * 33 * 2010 08

CONTENTS

Specific Surface Areas Experiment of Nanoparticles by Nitrogen Adsorption Method Measurement	SUN Wei-min, LIAN Shu, XU Jing-hua (1)
Designing Instruments to Measure the Critical Temperature of HTS Bi/Ag Tapes	HUA Bo, WANG Ren-fu, YAO Hong-ying (4)
Measurement Experiment of Intensity Change of the X-ray	YANG Jin-wen (6)
Analysing Michelson Interferometer by Migration Law	WU Tian-an, WANG Wen-li (9)
The Discussion on the Coda Wave of Pulse Fourier Transform NMR Signal	JIA Cai-li, HU Hai-ning, ZOU Qian-lin (12)
Analysis and Study of the Measurement Accuracy of the Air Specific Heat Ratio γ	ZHANG Huan-de (15)
Research and Test on the Experiment of Black-body Radiation	KANG Yong-qiang, YANG Cheng-quan, JIAN Xiao-yun, et al (18)
Study of Measuring Method of Absorption Coefficient for Gamma Rays	PEI Zhao, ZHANG Gao-long, MENG Xian-kui (20)
The Exploration of Measuring Focal Length and Curvature Radius of the Double-convex Thickness Lens	XU Jian-li, GU Ju-guan, ZHANG Liang-feng (24)
The Theoretical Simulation of Acousto-optic Effect Experiment	SHI Jiang-jian, FEI Yang, WANG Yi (27)
The Inquiry about the Geometric Relationship in the Spectrometer Experiment	LI Jian-she (31)
The Experimental Analysis Based on the Diffraction Grating	MA Xue-mei, ZHANG Wei-ping, HUANG Chuang-gao, et al (34)
Measurement and Inquiry of Thermal Coefficient of Bad-conductor	LV Hong-fang, TAN Xiao-ping, NIE Chu, et al (37)
Coaxial Adjustment in Thin lens Imaging Experiment	WENG Cun-cheng, LIN Li-ling (40)
Instrument Failure's Judging and Trouble Shooting in the Experiment of Correcting Electric Meter with Potentiometer	JIANG Xiao-ying (42)
Solving of Several Questions about Adjustment in the Measurement of Wavelength of Grating for Spectrometer	ZHENG Rui-hua, JIANG Ze-hui, ZHAO Hai-fa (44)
Research into Experiment Principle of Elastic Modulus Measurement using Dynamic Method	ZHANG Qing-lan, YANG Zhou-qin (47)
Large-format Display the Phenomenon of Half-wave Loss	GUO Jun (50)
The Improvement on the Experiment to Measure the Moment of Inertia by Means of the Swing Method	DING Hong-wei, WEI Ying-zhi, ZHANG Ling (53)
A Novel AC-DC Electric Bridge	ZHANG Peng-fei, CHEN Xin, QUAN Qi-qi, et al (56)
Application of Virtual Simulation Experiment in Experiment	LV Zheng (59)
Exploration of Experiment Simulation on SCR Temperature Controller	JIANG Xi-ping, LIU Gui-ling, WANG Qi, et al (63)
Dealing Experimental Data of Physics under MATLAB and Database Technology	WU Di, LIU Jun, XU Peng, et al (67)
Design GUI of Uncertainty Synthesis by using Matlab	ZHANG Min-yuan, ZHANG Shi-gong (70)
The Study of Distribution Law of the Random Error in Measuring the Gravitational Acceleration by Single Pendulum using Excel	GU Fang, ZHANG Jia-hong, GU Bin, et al (72)
The Law of Standing Wave During String Vibration and Data Processing with MATLAB	MIAO Kun, HUANG Yu-hong, LI Kang, et al (75)
Discussions of the Bessel Formula's Derivation and its Physical Significance	ZHUANG Zheng-hui, WU Xian-qiu, CHEN Hao (80)
The Evaluation of Uncertainty in Dynamic Hysteresis Loop Experiment	WANG Jian-zhong, HUANG Lin, WANG Ying-hui, et al (83)
Brief Discussion on Classroom Instruction of Bi-prism Interference Experiment	LI Zhi-gang, CAO Wen, ZHANG Li-wei (87)
Designing Physical Experiment Title Based on Constructivism Theory	YANG Chang-quan (90)
The Discussion of General Physical Design Experiment	WANG Yuan (93)
The Experience of University Physics Open Laboratory Management	ZHANG Juan (95)
Investigation about the Best Mode of Teaching Combining the Physical Theory and Phenomenon of University	ZUO Chun-ying, WEN Jing, GUAN Xiao-yan, et al (97)
The Case Study of Dynamic Method to Adjust Amplifier Quiescent Operating Point ASSURE Teaching Mode	CHEN Hong (100)