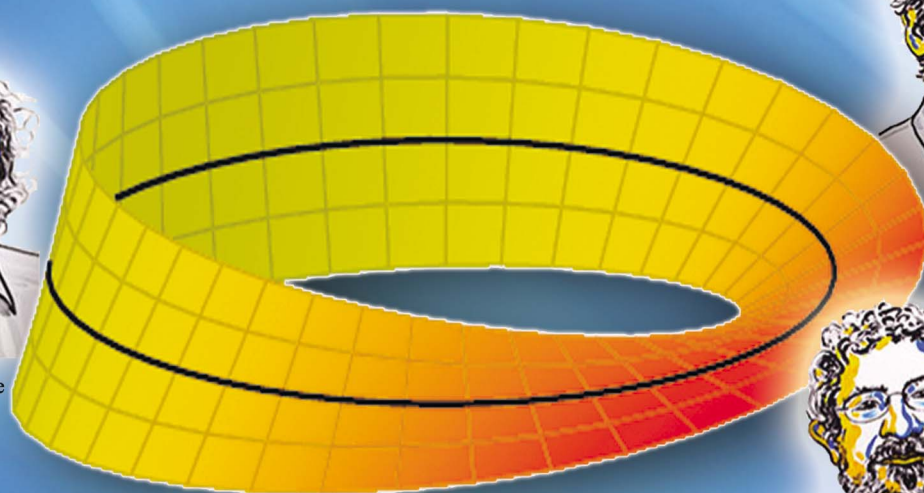


物理实验

PHYSICS EXPERIMENTATION



F. Duncan M. Haldane



David J. Thouless



J. Michael Kosterlitz

增刊
2017

万方数据

教育部高等学校物理学类专业教学指导委员会
《物理实验》编辑委员会

编

物理实验

WULI SHIYAN

月刊

第37卷 增刊

2017年12月20日出版

1980年3月创刊

主管:中华人民共和国教育部

主办:东北师范大学

主编:吴思诚(北京大学)

副主编:刘益春(东北师范大学)

张新夷(复旦大学)

熊贵光(武汉大学)

张朝晖(北京大学)

孙腊珍(中国科学技术大学)

高立模(南开大学)

朱鹤年(清华大学)

朱澄(吉林大学)

王成(中科院长春光机所)

徐宝辰(《物理实验》编辑部)

编辑部主任:徐宝辰(兼)

执行编辑:任德香

编辑人员:任德香 郭伟 尹冬梅

电话:0431-85099569

传真:0431-85709573

E-mail:wlsybj@nenu.edu.cn

wlsybj@163.com

投稿网址:<http://www.wlsyzz.com>

<http://wlsy.nenu.edu.cn>

万方数据

目次

· 近代与综合实验 ·

弗兰克-赫兹实验中氩原子第一激发电位的研究

..... 孙桂芳,阮树仁,盛淑芳,钱霞(1)

光学指纹采集与处理

..... 李志鹏,何晓彤,胡金鑫,刘若琳,朱玲,张增明,陶小平(4)

· 普通物理实验 ·

双缝干涉和衍射计算机数值模拟与演示

..... 马书炳,张辉,单会会,王申浩(9)

实用教学型数字全息探讨..... 盛伟(11)

物理演示实验用可控温湿度实验箱..... 魏胜非,曲婉菊,康婷(14)

电动机旋转磁场是发电机旋转磁场的跟随器

..... 袁德生,魏孔屹,宫清荃,郭佳鑫(17)

· 专 题 (学科教学论) ·

教育哲学演进对物理演示实验学习环境建设的启示

..... 袁琳,孙敬姝,盖学敏(19)

怎样在演示实验室开展实验教学..... 李牛,邹俊峰,张波,张德根(23)

基于创新能力培养的物理演示实验教学模式

..... 孙宝印,李成金,刘军(25)

如何在现有规则下提高CUPT的竞赛水平

..... 解培月,杨威,韩亮,武颖丽,吴兴林,卢芳(29)

大学物理实验教学过程中任课教师角色的讨论

..... 唐秀凤,曾庆光,罗坚义,张炯(32)

注重过程的大学物理实验成绩评定办法..... 欧阳玉花,陈娟娟,王小云(37)

物理实验课前预习微课的制作..... 刘萍,张俊武,王红理,王雪冬(41)

· 学生园地 ·

模块化迈克耳孙干涉仪的设计与实验..... 孟可,白翠琴(44)

3D打印光纤压力传感器

..... 胡珊,郝峰,周聿安,甘亮羽,王叶,陈园园(48)

简易头发湿度计..... 翟志康,伍桃蹊,闫宝罗,樊代和,魏云,姜向东(52)

获得巨磁阻效应对称曲线的实验方法..... 苏秀崖,湛高超,符斯列(56)

自清洁追日太阳能发电系统..... 宫炳文,李雪琴,蔡艺虹,雷晨(59)

智能干涉条纹处理仪..... 陈桂琛,尹恒,罗昊,李小凡,张海旸,王四海(62)

测量刚体转动惯量实验仪的改进

..... 李名扬,张鹏,潘浩诚,曹凌宇,张其星,张瑛(65)

PHYSICS EXPERIMENTATION

Vol .37 Supp. Dec. 2017

CONTENTS

• Modern Physics and Comprehensive Experiment •

- Study on the first excitation voltage of the argon atom in Frank-Hertz experiment
..... SUN Gui-fang, RUAN Shu-ren, SHENG Shu-fang, QIAN Xia (1)
- Optical fingerprint collection and processing
..... LI Zhi-peng, HE Xiao-tong, HU Jin-xin, LIU Ruo-lin, ZHU Ling, ZHANG Zeng-ming, TAO Xiao-ping (4)

• General Physics Experiment •

- Demonstration and computer simulation of double slit interference and diffraction based on Matlab
..... MA Shu-bing, ZHANG Hui, SHAN Hui-hui, WANG Shen-hao (9)
- Discussion on the digital holography for the practical teaching SHENG Wei (11)
- Controlled temperature and humidity experiment box WEI Sheng-fei, QU Wan-ju, KANG Ting (14)
- Rotating magnetic field of the motor was the follower of the rotating magnetic field of the generator
..... YUAN De-sheng, WEI Kong-yi, GONG Qing-quan, GUO Jia-xin (17)

• Special •

- Enlightenment of education philosophy evolution about the learning environment of physics demonstration experiment
..... YUAN Lin, SUN Jing-shu, GAI Xue-min (19)
- How to carry out experiment teaching in demonstration laboratory
..... LI Niu, ZOU Jun-feng, ZHANG Bo, ZHANG De-gen (23)
- Demonstration experiment teaching based on the cultivation of innovative ability
..... SUN Bao-yin, LI Cheng-jin, LIU Jun (25)
- How to improve the competition level of CUPT under the existing rules
..... XIE Pei-yue, YANG Wei, HAN Liang, WU Ying-li, WU Xing-lin, LU Fang (29)
- Discussions of teacher role in physics experiment teaching
..... TANG Xiu-feng, ZENG Qing-guang, LUO Jian-yi, ZHANG Jiong (32)
- Discussion on evaluation method of physics experiment course
..... OU-YANG Yu-hua, CHEN Juan-juan, WANG Xiao-yun (37)
- Producing micro-class of physics experiment preview
..... LIU Ping, ZHANG Jun-wu, WANG Hong-li, WANG Xue-dong (41)

• Scope of Student •

- Design and experiment of modularized Michelson interferometer MENG Ke, BAI Cui-qin (44)
- Optical fiber pressure sensor by 3D printing
..... HU Shan, HAO Feng, ZHOU Yu-an, GAN Liang-yu, WANG Ye, CHEN Yuan-yuan (48)
- Simplified hair hygrometer
..... ZHAI Zhi-kang, WU Tao-jian, YAN Bao-luo, FAN Dai-he, WEI Yun, JIANG Xiang-dong (52)
- Obtaining symmetrical curve of giant magnetoresistance effect SU Xiu-ya, ZHAN Gao-chao, FU Si-lie (56)
- Self-cleaning sun-tracking solar power system GONG Bing-wen, LI Xue-qin, CAI Yi-hong, LEI Chen (59)
- Intelligent processing device of interference fringes
..... CHEN Gui-chen, YIN Heng, LUO Hao, LI Xiao-fan, ZHANG Hai-yang, WANG Si-hai (62)
- Instrument improvement on the moment inertia of rigid body
..... LI Ming-yang, ZHANG Peng, PAN Hao-cheng, CAO Ling-yu, ZHANG Qing-xing, ZHANG Ying (65)