

ISSN 1005-4642

CN 22-1144/O4

物理实验

PHYSICS EXPERIMENTATION



增刊
2018

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

目 次

• 近代与综合实验 •

- 利用光栅单色仪测量罗丹明 6G 溶液吸收光谱 朱 玲,郑 虹,王中平,李 婉,张 权,张增明(1)
迈克耳孙光学干涉仪实验中引入光学相干层析成像实验的讨论 黄昊翀,高 华,刘 吴,董爱国,郑志远,江佳鑫(4)
混沌现象的仿真演示 蒋志洁,阳生红,张曰理(7)
影响弗兰克-赫兹实验激发电位的因素探究 钮婷婷,张志华,于婷婷,方 恺,赫 丽(11)

• 普通物理实验 •

- 基于有限元分析电能无线传输实验的谐振传输特性 王秀芳,魏 云,陈汉军(16)
新能源综合设计实验的信息化改造 盖 磊,牟 冰,王 峰(19)
棱镜摄谱仪中紫光谱成像焦距变长的原因 张 权,赵 伟,王 鹤,朱 玲,王中平,王 晨,郑 虹(22)
热敏电阻温度计设计实验中常见问题及快速解决方法 王明娥,王 奇,刘升光,李会杏,吴兴伟,海 然,秦 颖(26)
用 CCD 成像方法辅助课堂演示实验 孙正和,刘立宝,任守田,郭冠军(30)
桥梁振动实验设计与研究 罗志高,张 锦(33)
地磁场测量实验教学设备的改造、替代及软件选取 孙存英,王宇兴,贺莉蓉,王锦辉,王宇清,沈学浩,黄学东(35)

• 专 题(学科教学论) •

- 制作类研究型实验教学研究 赵 伟,祝 巍,王中平,曲广媛,李恒一,张 权,张增明,孙腊珍(38)
创新驱动,开启新形势下以学生为主体的物理演示实验教学新模式 吕景林,乐永康,冀 敏,魏心源,白翠琴,岑 刻,李爱萍(43)
“探究与实作”教学在台湾的应用和推广 张春玲,陈 靖,陈宗强(47)
比较性物理实验的开放性开展的实践与探讨 赵展艺,毕立亚,林伟华(50)
建立自主探究性实验教学模式 提升实验教学的人才培养水平 赵海发,刘世刚,黄 丽,刘建龙(55)
应用型本科院校“大学物理实验”课程教学方法的改革与创新 曲 阳,曹显莹,郭春来(58)
高校实验课程成绩评价方式的改进
——以华东师范大学近代物理实验课程为例 崔乾临,王嘉钰,李皓尊,王春梅,沈国土(64)
医学门类专业物理实验课程学时现状的思考 童家明,喀蔚波,王晨光,邓 玲,韦相忠,江 键,屈学民,储信炜,吉 强(68)
大学物理实验课程的分类指导教学改革研究 刘振兴,王引书,李晓文,彭 娟,李融武(71)
山东部分高校大学物理实验教学内容现状调查研究 刘晓杰,于永江(75)
液晶 q 波片对矢量光场的调控实验 李文华,陈 靖,王 槿,文小青,张春玲,张心正(81)
大学物理匹配实验实践 王锦辉,王宇兴,周 红,罗旭东,潘 蔚,沈学浩,叶 曜,陈列文(85)
新时代大学物理实验教学体系建设初探 张映辉(88)
大学物理实验的混合式教学应用初探 徐玮婧,刘 婷,潘 量,杨骏骏,何光宏,韩 忠(92)

• 学生园地 •

- 利用电容测量弹性模量的实验装置 周梦迪,张 鹏,张晓尧,杨 柳(95)
弗兰克-赫兹实验中重复实验的数据稳定性研究 刘齐斌,管 冬,韩广兵(99)
基于 LabVIEW 的示波器控制与演示系统设计 李林潇,江先阳(103)
基于光栅光谱仪的 2 个拓展实验 胡 岚,王春梅,沈国土(108)

PHYSICS EXPERIMENTATION

Vol .38 Supp. Dec . 2018

CONTENTS

• Modern Physics and Comprehensive Experiment •

- Measuring absorption spectra of Rodamine 6G solution using grating monochromator
..... ZHU Ling , ZHENG Hong , WANG Zhong-ping , LI Wan , ZHANG Quan , ZHANG Zeng-ming (1)
- Discussion on optical coherence tomography experiment in Michelson interferometer experiment
..... HUANG Hao-chong , GAO Hua , LIU Hao , DONG Ai-guo , ZHENG Zhi-yuan , JIANG Jia-xin (4)
- Simulation of chaos using Matlab GUI JIANG Zhi-jie , YANG Sheng-hong , ZHANG Yue-li (7)
- Exploration of the factors that impact the excitation potentials in Frank -Hertz experiment
..... NIU Ting-ting , ZHANG Zhi-hua , YU Ting-ting , FANG Kai , HE Li (11)

• General Physics Experiment •

- Analysis of resonance transmission characteristics of wireless power transfer experiment based on finite element
..... WANG Xiu-fang , WEI Yun , CHEN Han-jun (16)
- Informationization reform of new energy integrated design experiment GAI Lei , MU Bing , WANG Feng (19)
- Investigation of longer focus length of violet spectral imaging in prism spectrograph
..... ZHANG Quan , ZHAO Wei , WANG He , ZHU Ling , WANG Zhong-ping , WANG Chen , ZHENG Hong (22)
- Common problems and quick solutions in thermistor thermometer design experiments
..... WANG Ming-e , WANG Qi , LIU Sheng-guang , LI Hui-xing , WU Xing-wei , HAI Ran , QIN Ying (26)
- Using CCD imaging method to assist demonstration experiment in class
..... SUN Zheng-he , LIU Li-bao , REN Shou-tian , GUO Guan-jun (30)
- Experimental design and study of bridge vibration LUO Zhi-gao , ZHANG Jin (33)
- Modification , substitution and software selection of experimental teaching equipment for geomagnetic field measurement
..... SUN Cun-ying , WANG Yu-xing , HE Li-rong , WANG Jin-hui ,
WANG Yu-qing , SHEN Xue-hao , HUANG Xue-dong (35)

• Special •

- Teaching research on the production-type investigative physics experiments ZHAO Wei , ZHU Wei ,
WANG Zhong-ping , QU Guang-yuan , LI Heng-yi , ZHANG Quan , ZHANG Zeng-ming , SUN La-zhen (38)

- Creatively motivated and student-oriented unprecedeted model of physics demonstration experiment teaching in new era LÜ Jing-lin , LE Yong-kang , JI Min , WEI Xin-yuan , BAI Cui-qin , CEN Yan , LI Ai-ping (43)
- Application and promotion “exploration and practice” teaching in Taiwan ZHANG Chun-ling , CHEN Jing , CHEN Zong-qiang (47)
- Practice and discussion on the openness of the comparative physics experiment ZHAO Zhan-yi , BI Li-ya , LIN Wei-hua (50)
- Establishing a self-exploratory experimental teaching mode , improving the level of talent training in experimental teaching ZHAO Hai-fa , LIU Shi-gang , HANG Li , LIU Jian-long (55)
- Reform and innovation of teaching methods of university physics experiment in application -oriented universities QU Yang , CAO Xian-ying , GUO Chun-lai (58)
- Improvement of performance evaluation methods for experimental courses in universities —— Taking the modern physics experiment course of East China Normal University as an example CUI Qian-lin , WANG Jia-yu , LI Hao-zun , WANG Chun-mei , SHEN Guo-tu (64)
- Thoughts on the current situation of the physics experiment hours in medical specialty TONG Jia-ming , KA Wei-bo , WANG Chen-guang , DENG Ling ,WEI Xiang-zhong , JIANG Jian , QU Xue-min , CHU Xin-wei , JI Qiang (68)
- Research on the teaching reform of classified guidance in college physics experiments LIU Zhen-xing , WANG Yin-shu , LI Xiao-wen , PENG Jing , LI Rong-wu (71)
- Research on the status of physics experiment teaching in universities in Shandong province LIU Xiao-jie ,YU Yong-jiang (75)
- Modulation of vectorial optical field by liquid crystal q plate LI Wen-hua , CHEN Jing , WANG Jin , WEN Xiao-qing , ZHANG Chun-ling , ZHANG Xin-zheng (81)
- Practice of the matching experiments in universities WANG Jin-hui , WANG Yu-xing , ZHOU Hong , LUO Xu-dong , PAN Wei , SHEN Xue-hao , YE Xi , CHEN Lie-wen (85)
- Researching on teaching system of university physics experiment for new era ZHANG Ying-hui (88)
- Investigation of blending teaching applied on college physics experiment XU Wei-jing , LIU Ting , PAN Liang , YANG Jun-jun , HE Guang-hong , HAN Zhong (92)

• Scope of Student •

- Device of measuring rigidity modulus by using capacitive ZHOU Meng-di , ZHANG Peng , ZHANG Xiao-yao , YANG Liu , ZHOU Guang-gang (95)
- Research of the data stability in the Franck-Hertz experiment LIU Qi-bin , GUAN Dong , HAN Guang-bing (99)
- Design of oscilloscope control and demonstration system based on LabVIEW LI Lin-xiao , JIANG Xian-yang (103)
- Two extended experiments based on grating spectrometer HU Lan , WANG Chun-mei , SHEN Guo-tu (108)