



QK1813282

ISSN: 1002-0748

CN31-1033/G4

PHYSICS TEACHING

物理教学

2018.8

● 中国科学技术协会主管 ● 中国物理学会主办 ● 中国科协优秀期刊 ● 中等教育类核心期刊

- 坚持以实验为基础的物理教学
- 构建学为中心的物理课堂 培育学生核心素养
- 数字化传感器实验系统在高中物理进阶教学中的应用
——以“法拉第电磁感应定律”的教学为例
- Forclass 云互动白板在物理教学中的应用
- 从课本到竞赛
——一道经典习题在竞赛辅导中的多层次应用
- IBDP 物理课程最新教学大纲简介

3

2018

第40卷 第3期
(总第442期)
月刊(1978年创刊)



物理教学

PHYSICS TEACHING

主管:中国科学技术协会
主办:中国物理学会
协办:上海市物理学会
编辑出版:《物理教学》编辑部

主编:陈群
副主编:陈树德 胡炳元 徐淀芳
蒋最敏 蔡铁权
编辑部主任:黄燕萍
封面题字:谢稚柳

目

录

●教学论坛●	
坚持以实验为基础的物理教学	王肇铭(2)
“楞次定律”实验改进与教学设计	郑璐(7)
构建学为中心的物理课堂 培育学生核心素养	郑志湖(11)
回归物理学科本原,聚焦学科核心素养	邓雪冰(15)
核心素养导向下的高中物理教学初探——以“曲线运动”教学为例	刘银奎(18)
基于核心素养培养的高中物理教学设计——以“互感和自感”教学为例	叶晨波(22)
高中物理估算题对学习能力培养的作用	陈贝(26)
基于物理学科能力表现的试题分析与思考——以2017年高考全国新课标I卷为例	沈文炳(28)
●物理实验室●	
数字化传感器实验系统在高中物理进阶教学中的应用——以“法拉第电磁感应定律”的教学为例	韩叙虹(32)
一个常用电流表内外接判断公式的理论依据探讨	郭雪鹏(35)
利用理想气体状态方程测量大气压强	胡雪杨 史旭光 赵立博 刘义杰(37)
●初中园地●	
Forclass云互动白板在物理教学中的应用	邓晓敏(39)
初中物理课堂中低成本系列实验的开发设计与教学实践——以气球系列实验为例	陈晨(42)
●教研员论坛●	
几个有关“弹簧测力计”与“滑轮”组合使用问题的探讨	季卫新(45)
●命题与解题●	
质心运动方程解题的优越性	姚桂元(48)
知其然亦要知其所以然——由一道关于反氢原子与氢原子的题目说起	刘先锋(51)
巧构物理模型 另解杆连物系所受的弹力	宋辉武(54)
●高考与竞赛●	
物理能力理论视域下的江苏高考物理试题研究	钱宏春(56)
巧用能量求简谐振动的周期——以一道竞赛复赛试题为例	干恒(59)
从课本到竞赛——一道经典习题在竞赛辅导中的多层次应用	邵鹏飞(61)
用两种方法对2017年高考天津理综卷压轴题的探析	许龙 田亚彬(63)
浅析2017年高考全国理综I卷第25题	吴贵扬(65)
●国外教学●	
IBDP物理课程最新教学大纲简介	朱臻(67)
●物理学史与物理学家●	
量子力学是什么?	赵金土 周晶矛(71)
●生活与物理●	
汽车以恒定功率启动过程的运动规律再探讨	万军(77)

编辑部地址:上海市中山北路3663号
(华东师范大学内)
邮政编码:200062
电话(传真电话):(021)62232813
E-mail:wljx@phy.ecnu.edu.cn
网址:<http://wljx.ecnu.edu.cn>
排版:南京前锦排版服务有限公司

印刷:江苏省宜兴市德胜印刷有限公司
国内发行:上海市报刊发行局
国外发行:中国国际图书贸易集团有限公司
(北京399信箱)
发行方式:公开发行
订购处:全国各地邮局
广告许可证:07017

国际标准连续出版物号:
ISSN:1002-0748
报刊代号:4-284
国内统一连续出版物号:
CN31-1033/G4
国外刊号:M356
出版日期:2018年3月18日
国内定价:12.00元

ISSN 1002 - 0748

Physics Teaching

3

2018

Monthly

(founded in 1978)

Vol. 40, No. 3

(cumulative 442)

Sponsor:

Chinese Physical Society

Editor:

Editorial Board of

Physics Teaching,

Chinese Physical Society

Chief Editor:

Qun Chen

Office:

3663 N. Zhongshan Road

Shanghai 200062

(East China Normal University)

Telephone:

86 - 21 - 62232813

Fax: 86 - 21 - 62232813

Email: wljx@phy.ecnu.edu.cn

http://wljx.ecnu.edu.cn

Distributer:

China International

Book Trading

Corporation (P. O. Box 399,

Beijing)

Code Number:

M356

Date of Publication:

3 - 18 - 2018

Teaching Forum

- Adhere to the physics teaching based on experiments Wang Zhaoming(2)
Experiment improvement of Lenz law and its teaching design Zheng Yao(7)
Construct the learning-centered physics classroom teaching to cultivate students' core literacy Zheng Zhihu(11)
Return to the subject of physics and focus on the core quality of discipline Deng Xuebing(15)
The exploration of senior physics teaching under the core literacy orientation Liu Yinkui(18)
A senior physics teaching design based on the core quality, taking "mutual- and self-inductance" teaching as an example Ye Shengbo(22)
Analysis of the cultivation of learning ability as doing estimation exercises Chen Bei(26)
Analysis and thinking of test questions based on the performance of physics discipline Shen Wenbing(28)

Physics Laboratory

- The application of digital sensor experiment systems to the physics advanced teaching Han Xuhong(32)
Discussion on the basis of the internal and external judgment formula for a common ammeter Guo Xuepeng(35)
Use the ideal gas state equation to measure atmospheric pressure Hu Xueyang, Shi Xuguang, Zhao Libo, Liu Yijie(37)

Junior Physics

- The application of Forclass cloud interactive whiteboard to physics teaching Deng Xiaomin(39)
Development of low cost serial experiments in junior physics and its teaching practice Chen Chen(42)

Education Inspectors Forum

- Discussion on the use of "spring dynamometer" and "pulley" combination Ji Weixin(45)

Questions Assigned and Solved

- The superiorities in solving the problems of mass motion equation Yao Guiyuan(48)
Talk about the problem of antihydrogen and hydrogen Liu Xianfeng(51)
A physics model is used to solve the elastic force of the link system Song Huiwu(54)

High-Exams and Competition

- The study of physics test in Jiangsu high-exams under the theory of physics ability Qian Hongchun(56)
Using energy to solve the period of the harmonic oscillation Gan Heng(59)
The multi-level application of a classic problem in the coaching competition Shao Pengfei(61)
Using two methods to solve the last problem in 2017 Tianjin high-exams Xu Long, Tian Yabin(63)
Analysis of the 25th problem in 2017 national I high-exams Wu Guiyang(65)

Teaching Abroad

- Introduction of the last teaching outline of IBDP physics course Zhu Zhen(67)

Physics History and Physicists

- What is Quantum Mechanics Zhao Jintu, Zhou Jingmao(71)

Physics in Daily Life

- Discussion on the movement rule of the car started at a constant power Wan Jun(77)

ISSN 1002-0748



0 3>

9 771002 074184

ISSN 1002 - 0748

Physics Teaching

3

2018

Monthly

(founded in 1978)

Vol. 40, No. 3

(cumulative 442)

Sponsor:

Chinese Physical Society

Editor:

Editorial Board of

Physics Teaching,

Chinese Physical Society

Chief Editor:

Qun Chen

Office:

3663 N. Zhongshan Road

Shanghai 200062

(East China Normal University)

Telephone:

86 - 21 - 62232813

Fax: 86 - 21 - 62232813

Email: wljx@phy.ecnu.edu.cn

http://wljx.ecnu.edu.cn

Distributer:

China International

Book Trading

Corporation (P. O. Box 399,

Beijing)

Code Number:

M356

Date of Publication:

3 - 18 - 2018

Teaching Forum

- Adhere to the physics teaching based on experiments Wang Zhaoming(2)
Experiment improvement of Lenz law and its teaching design Zheng Yao(7)
Construct the learning-centered physics classroom teaching to cultivate students' core literacy Zheng Zhihu(11)
Return to the subject of physics and focus on the core quality of discipline Deng Xuebing(15)
The exploration of senior physics teaching under the core literacy orientation Liu Yinkui(18)
A senior physics teaching design based on the core quality, taking "mutual- and self-inductance" teaching as an example Ye Shengbo(22)
Analysis of the cultivation of learning ability as doing estimation exercises Chen Bei(26)
Analysis and thinking of test questions based on the performance of physics discipline Shen Wenbing(28)

Physics Laboratory

- The application of digital sensor experiment systems to the physics advanced teaching Han Xuhong(32)
Discussion on the basis of the internal and external judgment formula for a common ammeter Guo Xuepeng(35)
Use the ideal gas state equation to measure atmospheric pressure Hu Xueyang, Shi Xuguang, Zhao Libo, Liu Yijie(37)

Junior Physics

- The application of Forclass cloud interactive whiteboard to physics teaching Deng Xiaomin(39)
Development of low cost serial experiments in junior physics and its teaching practice Chen Chen(42)

Education Inspectors Forum

- Discussion on the use of "spring dynamometer" and "pulley" combination Ji Weixin(45)

Questions Assigned and Solved

- The superiorities in solving the problems of mass motion equation Yao Guiyuan(48)
Talk about the problem of antihydrogen and hydrogen Liu Xianfeng(51)
A physics model is used to solve the elastic force of the link system Song Huiwu(54)

High-Exams and Competition

- The study of physics test in Jiangsu high-exams under the theory of physics ability Qian Hongchun(56)
Using energy to solve the period of the harmonic oscillation Gan Heng(59)
The multi-level application of a classic problem in the coaching competition Shao Pengfei(61)
Using two methods to solve the last problem in 2017 Tianjin high-exams Xu Long, Tian Yabin(63)
Analysis of the 25th problem in 2017 national I high-exams Wu Guiyang(65)

Teaching Abroad

- Introduction of the last teaching outline of IBDP physics course Zhu Zhen(67)

Physics History and Physicists

- What is Quantum Mechanics Zhao Jintu, Zhou Jingmao(71)

Physics in Daily Life

- Discussion on the movement rule of the car started at a constant power Wan Jun(77)

ISSN 1002-0748



0 3>

9 771002 074184