



QK1723249

PHYSICS TEACHING

国内统一连续出版物号

CN31-1033/G4

物理教学

2017.8

● 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

- 上海高考新政下高三物理互动式教学策略研究
- 例谈自制教具（学具）的艺术性——魔术化策略的应用
- 牛顿第一定律的哲学基础论析
- 活用机械能守恒条件与机械能守恒定律解题
- 洞悉命题导向 指导中学教学
——2017年高考全国卷（I、II、III）理综物理试题命题特点及对中学教学的启示
- 晚清时期中学物理教科书发展及其特点

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 ●	
上海高考新政下高三物理互动式教学策略研究	胡丹丹(2)
拓展教材习题价值,提升教学效果	陈野(7)
基于信息技术平台的物理习题教学实践——以传送带问题为例	郑行军(10)
从涡旋电场谈涡旋电流概念的界定及思考	黄绍书 王金霞(13)
● 物理实验室 ●	
例谈自制教具(学具)的艺术性——魔术化策略的应用	应发宝(15)
DIS电磁定位板的研发与实验应用(Ⅱ)	冯容士 李鼎 赵进(18)
库仑定律演示实验的定量研究	张跃 范鸿飞(23)
依托物理实验教学,促进学生深度学习——以“测定电池的电动势和内阻”教学为例	张好智(25)
● 教研巡礼: 四川/山东 ●	
高中物理教学中实验创新的理论与实践	青春 周昌鲜等(27)
关于高中物理教学中探究性实验的实施	李群(30)
对安培力演示实验的探究	李宏 何佳梦 黄伟(31)
高中物理定性和定量探究感应电动势的大小的实验教学设计	张兴凯(33)
“牛顿第一定律与惯性”可以这样教学——20来年的教学追踪研究	王云山(35)
初中物理实验的改进和创新	李霞 赵济芳(37)
● 初中园地 ●	
牛顿第一定律的哲学基础论析	彭洁(41)
初中物理实验的拓展优化	张银惠(43)
探究超声波式加湿器把水变成“白气”,发生了物态变化吗?	陈菊清(46)
● 教研员论坛 ●	
活用机械能守恒条件与机械能守恒定律解题	郑金(47)
● 命题与解题 ●	
非平行导轨电磁感应问题例析	杨军(52)
高三物理动态分析习题课	吴桐 赵立竹 胡晏奇 侯雨晴(55)
多解法在求解物理习题中的应用	丁浩然 侯恕(58)
● 高考与竞赛 ●	
洞悉命题导向,指导中学教学	
——2017年高考全国卷(I、II、III)理综物理试题命题特点及对中学教学的启示	马亚鹏 赵坚(60)
新高考下动量、动量守恒定律在“电磁感应”中的应用	黎国胜(66)
2016年高考物理实验题解析	赵映兰 马重远 欧阳建伟 李丰果(69)
● 物理学史与物理学家 ●	
晚清时期中学物理教科书发展及其特点	刘志学 陈云奔 张磊(73)
● 生活与物理 ●	
“共享单车”关键技术中的物理原理——以“摩拜单车”为例	肖凯龙 张军朋(79)

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: 2017年8月18日
 国内定价: 12.00元

ISSN 1002 - 0748

Physics Teaching

8

2017

Monthly

(Founded in 1978)

Vol. 39, No. 8

(cumulative 435)

Sponsor:

Chinese Physical Society

Editor:

Editorial Board of
Physics Teaching,
Chinese Physical Society

Chief Editor:

Chen Qun

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:

8 - 18 - 2017

ISSN 1002-0748



9 771002 074177

Teaching Forum

- Strategy research of the interactive teaching in senior physics under the new policy of high-exams Hu Dandan(2)
Expand the textbook exercises value to improve the teaching effect Chen Ye(7)
The practice of physics exercises teaching by use of information technology Zheng Xingjun(10)
Talk about definition of eddy current and eddy electric field Huang Shaoshu, Wang Jinxia(13)

Physics Laboratory

- Cases about self-made teaching aids with artistry Ying Fabao(15)
Develop the DIS electro-magnetic positioner (II) Feng Ronshi, Li Ding, Zhao Jin(18)
Demonstration experiment to show quantitation research of Coulomb's law Zhang Yue, Fan Hongfei(23)
Promote students, deep learning relying on the physics experiments Zhang Haozhi(25)

Pilgrimage of Teaching Research: Sichuan and Shandong

- The theory of experiment innovation in senior physics and its practice Qing Chun, Zhou Changxian, et al(27)
The implementation of exploratory experiments in senior physics teaching Li Qun(30)
The exploration of ampere force demonstration experiment Li Hong, He Jiamen, Huang Wei(31)
The experiment teaching design of induction force potential qualitatively and quantitatively Zhang Xingkai(33)
“Newton's first law and inertia” can be taught in this way Wang Yunshan(35)
The improvement and innovation of experiments in junior physics Li Xia, Zhao Jifang(37)

Junior Physics

- The philosophical foundation of Newton's first law Peng Jie(41)
The optimization of physics experiments in junior middle school Zhang Yinhui(43)
Have the state changes taken place when water changes into white spirit using the ultrasonic humidifier Chen Juqing(46)

Education Inspectors Forum

- Application of the conditions and the law of mechanical energy conservation to problem solving Zheng Jin(47)

Questions Assigned and Solved

- Analysis of electromagnetic induction problems without the parallel guide rail Yang Jun(52)
The physics dynamic analysis recitation in twelfth grade Wu Tong, Zhao Lizhu, Hu Yanqi, Hou Yuqing(55)
Application of multi-solutions to problem sets processing Ding Haoran, Hou Shu(58)

High-Exams and Competition

- The proposition characteristics of 2017 high-exams and its enlightenment Ma Yapeng, Zhao Jian(60)
Application of the conservation law of momentum to the induction under the new policy Li Guosheng(66)
Analysis of the physics experiment problems in 2016 high-exams Zhao Yinlan, Ma Chongyuan, Ouyang Jianwei, Li Fengguo(69)

Physics History and Physicists

- Development of high school physics textbooks in the late Qing dynasty and its characteristics Liu Zhixue, ChenYunpeng, Zhang Lei(73)

Physics in Daily Life

- The physics principle of the shared bicycle key technology Xiao Kailong, Zhang Junpeng(79)

ISSN 1002 - 0748

Physics Teaching

8

2017

Monthly

(Founded in 1978)

Vol. 39, No. 8

(cumulative 435)

Sponsor:

Chinese Physical Society

Editor:

Editorial Board of
Physics Teaching,
Chinese Physical Society

Chief Editor:

Chen Qun

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:

8 - 18 - 2017

ISSN 1002-0748



9 771002 074177

Teaching Forum

- Strategy research of the interactive teaching in senior physics under the new policy of high-exams Hu Dandan(2)
Expand the textbook exercises value to improve the teaching effect Chen Ye(7)
The practice of physics exercises teaching by use of information technology Zheng Xingjun(10)
Talk about definition of eddy current and eddy electric field Huang Shaoshu, Wang Jinxia(13)

Physics Laboratory

- Cases about self-made teaching aids with artistry Ying Fabao(15)
Develop the DIS electro-magnetic positioner (II) Feng Ronshi, Li Ding, Zhao Jin(18)
Demonstration experiment to show quantitation research of Coulomb's law Zhang Yue, Fan Hongfei(23)
Promote students, deep learning relying on the physics experiments Zhang Haozhi(25)

Pilgrimage of Teaching Research: Sichuan and Shandong

- The theory of experiment innovation in senior physics and its practice Qing Chun, Zhou Changxian, et al(27)
The implementation of exploratory experiments in senior physics teaching Li Qun(30)
The exploration of ampere force demonstration experiment Li Hong, He Jiamen, Huang Wei(31)
The experiment teaching design of induction force potential qualitatively and quantitatively Zhang Xingkai(33)
“Newton's first law and inertia” can be taught in this way Wang Yunshan(35)
The improvement and innovation of experiments in junior physics Li Xia, Zhao Jifang(37)

Junior Physics

- The philosophical foundation of Newton's first law Peng Jie(41)
The optimization of physics experiments in junior middle school Zhang Yinhui(43)
Have the state changes taken place when water changes into white spirit using the ultrasonic humidifier Chen Juqing(46)

Education Inspectors Forum

- Application of the conditions and the law of mechanical energy conservation to problem solving Zheng Jin(47)

Questions Assigned and Solved

- Analysis of electromagnetic induction problems without the parallel guide rail Yang Jun(52)
The physics dynamic analysis recitation in twelfth grade Wu Tong, Zhao Lizhu, Hu Yanqi, Hou Yuqing(55)
Application of multi-solutions to problem sets processing Ding Haoran, Hou Shu(58)

High-Exams and Competition

- The proposition characteristics of 2017 high-exams and its enlightenment Ma Yapeng, Zhao Jian(60)
Application of the conservation law of momentum to the induction under the new policy Li Guosheng(66)
Analysis of the physics experiment problems in 2016 high-exams Zhao Yinlan, Ma Chongyuan, Ouyang Jianwei, Li Fengguo(69)

Physics History and Physicists

- Development of high school physics textbooks in the late Qing dynasty and its characteristics Liu Zhixue, Chen Yunpeng, Zhang Lei(73)

Physics in Daily Life

- The physics principle of the shared bicycle key technology Xiao Kailong, Zhang Junpeng(79)