

PHYSICS TEACHING

物理教学

2017.4

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

- 基于核心素养导向的物理习题教学策略
- 远距离输电中输送功率与线路损失功率的关系剖析
- 喷泉水柱中力学问题的分析与讨论
- 聚焦物理素养 让课堂发生真学习 —— 由“平面镜”一课说开去
- 例谈力学规律应用于质点系
- 框架三角形重心与实心三角形重心“重合”吗

4

2017



中国物理学会
Chinese Physical Society

物理教学

PHYSICS TEACHING

第39卷 第4期
(总第431期)
月刊(1978年创刊)

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

● 专 论 ●		
基于核心素养导向的物理习题教学策略	沈金林(2)	
● 教学论坛 ●		
基于课堂观察的高中物理习题课优化研究	常晓慧	侯 恕(7)
物理情景属性的多元性研究	阮胜磊	刘 玲
远距离输电中输送功率与线路损失功率的关系剖析	黄绍书	沈 莉(10)
考虑空气阻力的斜抛运动研究		周化海(13)
同样的图解法 不同的作图法	王志平	郭雪鹏(14)
● 物理实验室 ●		
教科书中伯努利原理演示实验的误解与正解	黄 桦	陈小敏(20)
自制模拟近视眼和远视眼的成因与矫正演示仪		江耀基(23)
用 DIS 测定直流电动机的效率(学生实验)		沈慧丽(26)
几个声现象实验的改进与创新	王红明	陈丽君(28)
测量瞬时速度的多种 DIS 实验方案	姚黄涛	冯 杰(30)
喷泉水柱中力学问题的分析与讨论		赵清锋(32)
● 初中国地 ●		
聚焦物理素养 让课堂发生真学习——由“平面镜”一课说开去		何季军(34)
基于科学探究体验,发展学生核心素养——以初中物理“浮力教学”为例	梁 建	张 杰
对 2016 年两道中考试题的教学思考	徐正黄	朱翠芹(37)
巧破初中电学综合问题的难点		张善贤(41)
两道热学题的探究——两种思维碰撞引发的思考		周 江(45)
赵 俊(48)		
● 教研员论坛 ●		
基于科学教学论文撰写有序化的实践与思考		沈伟云(50)
● 命题与解题 ●		
分类思想在物理解题中的应用	吉临荣	任长富(54)
沿杆方向的加速度相等吗? ——兼谈“杆连物系加速度”的关联关系		宋辉武(57)
第二宇宙速度又一推导方法		赵曰峰(59)
例谈力学规律应用于质点系		赵九华(61)
用 EXCEL 制图,对“不在一条直线上运动的连接体”的运动学及动力学分析	张景婷	张建锋(64)
● 高考与竞赛 ●		
两类启动问题的模型归类和拓展探究		郑行军(66)
浅谈物理高考的热点——“超纲”的弹性势能		朱联星(70)
巧用“等效电阻法”处理单变压器问题和双变压器问题		蒋金团(74)
利用复数知识巧解物理竞赛题		郑 金(75)
● 生活与物理 ●		
框架三角形重心与实心三角形重心“重合”吗?	王伟民	辛存良(79)
《物理教学》杂志 2016 年合订本出版,欢迎邮购		(56)

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

ISSN: 1002-0748
报刊代号: 4-284
国内统一刊号: CN31-1033/G4
国外刊号: M356
出版日期: 2017 年 4 月 18 日
国内定价: 12.00 元

ISSN 1002 - 0748

Physics Teaching

4

2017

Monthly

(founded in 1978)

Vol. 39, No. 4

(cumulative 431)

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

Distributor:

China International

Book Trading

Corporation (P. O. Box 399,

Beijing)

Code Number:

M356

Date of Publication:

4 - 18 - 2017

ISSN 1002-0748



9 771002 074177

Forum

Teaching strategies of exercises based on core quality oriented Shen Jinlin(2)

Teaching Forum

Strategies of optimizing exercises teaching in senior physics based on classroom observation Chang Xiaohui, Hou Shu(7)

Research the properties of diversity in situations of physics teaching Ruan Shenglei, Liu Ling, Shen Li(10)

Relationship between transmission power and loss power in long distance transmission Huang Shaoshu, Zhou Huahai(13)

Study the oblique projectile motion with air resistance Guo Xuepeng(14)

Use the different drawing methods to do the same graphics Wang Zhiping, Wu Qiquan(17)

Physics Laboratory

Misunderstandings of the Bernoulli principle demonstration and its positive solution Huang Hua, Chen Xiaomin(20)

Self-made the demonstration instrument of nearsightedness and farsightedness Jiang Yaoji(23)

Use DIS experiment to measure the efficiency of the DC motor Shen Huili(26)

Improvement experiment of some sound phenomena and its innovation Wang Hongming, Chen Lijun(28)

Some DIS experiment schemes of measuring the instantaneous speed Yao Huangtao, Feng Jie(30)

Discuss the mechanical problems in fountain streams Zhao Qingfeng(32)

Junior Physics

Focus on physics quality to make a true learning in the classroom He Jijun(34)

Enhance the science inquiry experience to develop students' core literacy Liang Jian, Zhang Jie, Zhu Cuiqin(37)

Think about the teaching of two problems in 2016 mid-exams Xu Zhenghuang, Zhang Shanxian(41)

Break through the difficult problems in electrics of junior physics Zhou Jiang(45)

Collision of two kings of thinking caused by solving two thermal problems Zhao Jun(48)

Education Inspectors Forum

How to write the thesis about teaching Shen Weiyun(50)

Questions Assigned and Solved

Application of the classification thought to solving physics problems Ji Linrong, Ren Changfu(54)

Are the accelerations along the direction of the rod equal Song Huiwu(57)

Another method to derive the second cosmic velocity Zhao Yuefeng(59)

Application of mechanics law to the particle system Zhao Jiuhua(61)

Using EXCEL to analyze the kinematics and dynamics of the connecting bodies' movement not on a straight line Zhang Jingting, Zhang Jianfeng(64)

High-Exams and Competition

Classification of two kinds of the startup problem models and their expand exploration Zheng Xingjun(66)

Talk about elastic potential energy in the hot spot of high-exams Zhu Lianxing(70)

Use the equivalent resistance method to deal with single and double transformer problems Jiang Jintuan(74)

Use the complex number knowledge to skillfully solve physics competition problems Zheng Jin(75)

Physics in Daily Life

Is the gravity center of a frame triangle coincident with the one of a solid triangle? Wang Weimin, Xin Cunliang(79)

ISSN 1002 - 0748

Physics Teaching

4

2017

Monthly

(founded in 1978)

Vol. 39, No. 4

(cumulative 431)

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

Distributor:

China International

Book Trading

Corporation (P. O. Box 399,

Beijing)

Code Number:

M356

Date of Publication:

4 - 18 - 2017

ISSN 1002-0748



Forum

Teaching strategies of exercises based on core quality oriented Shen Jinlin(2)

Teaching Forum

Strategies of optimizing exercises teaching in senior physics based on classroom observation Chang Xiaohui, Hou Shu(7)

Research the properties of diversity in situations of physics teaching Ruan Shenglei, Liu Ling, Shen Li(10)

Relationship between transmission power and loss power in long distance transmission Huang Shaoshu, Zhou Huahai(13)

Study the oblique projectile motion with air resistance Guo Xuepeng(14)

Use the different drawing methods to do the same graphics Wang Zhiping, Wu Qiquan(17)

Physics Laboratory

Misunderstandings of the Bernoulli principle demonstration and its positive solution Huang Hua, Chen Xiaomin(20)

Self-made the demonstration instrument of nearsightedness and farsightedness Jiang Yaoji(23)

Use DIS experiment to measure the efficiency of the DC motor Shen Huili(26)

Improvement experiment of some sound phenomena and its innovation Wang Hongming, Chen Lijun(28)

Some DIS experiment schemes of measuring the instantaneous speed Yao Huangtao, Feng Jie(30)

Discuss the mechanical problems in fountain streams Zhao Qingfeng(32)

Junior Physics

Focus on physics quality to make a true learning in the classroom He Jijun(34)

Enhance the science inquiry experience to develop students' core literacy Liang Jian, Zhang Jie, Zhu Cuiqin(37)

Think about the teaching of two problems in 2016 mid-exams Xu Zhenghuang, Zhang Shanxian(41)

Break through the difficult problems in electrics of junior physics Zhou Jiang(45)

Collision of two kings of thinking caused by solving two thermal problems Zhao Jun(48)

Education Inspectors Forum

How to write the thesis about teaching Shen Weiyun(50)

Questions Assigned and Solved

Application of the classification thought to solving physics problems Ji Linrong, Ren Changfu(54)

Are the accelerations along the direction of the rod equal Song Huiwu(57)

Another method to derive the second cosmic velocity Zhao Yuefeng(59)

Application of mechanics law to the particle system Zhao Jiuhua(61)

Using EXCEL to analyze the kinematics and dynamics of the connecting bodies' movement not on a straight line Zhang Jingting, Zhang Jianfeng(64)

High-Exams and Competition

Classification of two kinds of the startup problem models and their expand exploration Zheng Xingjun(66)

Talk about elastic potential energy in the hot spot of high-exams Zhu Lianxing(70)

Use the equivalent resistance method to deal with single and double transformer problems Jiang Jintuan(74)

Use the complex number knowledge to skillfully solve physics competition problems Zheng Jin(75)

Physics in Daily Life

Is the gravity center of a frame triangle coincident with the one of a solid triangle? Wang Weimin, Xin Cunliang(79)