

## 物理教学

QK2224422

第44卷 第6期——

2022.6

● 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 ● 全国中文核心期刊

- 
- 从科学本质的视角解读物理学科核心素养
  - 妙用光致变色技术设计新型单摆运动图象演示方案
  - 基于问题解决模式的思维发展型中考物理单元复习  
——以“磁现象”复习课为例
  - 物理情境化试题素材选取与问题设计的匹配模式
  - 通过电梯中物体的称重变化测量电梯的加速度

ISSN 1002-0748



0.6&gt;

9 771002 074221

6

2022

第44卷 第6期  
(总第493期)  
月刊(1978年创刊)



# 物理教学

PHYSICS TEACHING

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

主编：程亚  
副主编：蒋最敏 刘玉鑫  
管曙光 唐翠  
编辑部主任：黄燕萍  
封面题字：谢稚柳

## ●教学论坛●

- |  |             |
|--|-------------|
| 从科学本质的视角解读物理学科核心素养 .....                 | 蔡铁权 谢佳莹(2)  |
| 在发现和解决物理问题中培养创新思维 .....                  | 叶晨波 方润根(7)  |
| 基于新课标 面对新教材 .....                        | 吴俊(12)      |
| 物理教学融入 STEAM 教育：物理—STEAM 课程教学模式的构建 ..... | 刘健智 胡惠琪(15) |
| 遵循学习路径 培养核心素养——以“简谐运动”教学设计为例 .....       | 谭国锋 梁旭(20)  |
| 基于 CIA 模型培养科学论证能力的实践 .....               | 周佳(24)      |

## ●物理实验室●

- |  |                 |
|--|-----------------|
| 妙用光致变色技术设计新型单摆运动图象演示方案 .....                           | 魏亚军 杨锦平 邹青松(28) |
| 用水波演示波的反射和折射实验的理论依据 .....                              | 琚鑫(29)          |
| 加强核心规律教学 提升学生的物理学科核心素养——以恒定电流单元“串并联电路规律”教学<br>为例 ..... | 赵永柱 冯爽(31)      |

## ●初中园地●

- |   |                 |
|---|-----------------|
| 基于问题解决模式的思维发展型中考物理单元复习——以“磁现象”复习课为例 ..... | 蒋炜波(35)         |
| 指向学科育人的初中物理实践活动——以“液体密度秤的制作与应用”活动为例 ..... | 翟应品 范新风 叶世文(39) |

## ●教研员论坛●

- |                             |         |
|-----------------------------|---------|
| 物理情境化试题素材选取与问题设计的匹配模式 ..... | 沈启正(42) |
|-----------------------------|---------|

## ●命题与解题●

- |                                |               |
|--------------------------------|---------------|
| 对“合成法”求解匀强电场中电场强度的修正 .....     | 段石峰(48)       |
| 例谈“图象面积”在解决追及相遇问题中的体现与运用 ..... | 沈卫(51)        |
| 轴对称均匀带电体场强问题的新解法 .....         | 易森森 荆鹏 侯恕(54) |

## ●高考与竞赛●

- |   |             |
|---|-------------|
| 重视情境载体 落实核心素养——2021 年高考物理情境类试题分析及启示 ..... | 苟小毅 石红(58)  |
| 深度构建直线边界 灵活巧解磁场问题 .....                   | 韦冬冬 杨海青(62) |
| 利用能量法求解参数变化的 RLC 电路问题 .....               | 张宏根(67)     |

## ●学生创新探究●

- |                            |            |
|----------------------------|------------|
| 通过电梯中物体的称重变化测量电梯的加速度 ..... | 施明原 施郁(71) |
|----------------------------|------------|

## ●生活与物理●

- |   |         |
|---|---------|
| 乒乓球的弹起高度分析中的隐蔽问题——山东省 2021 年学业水平等级考试物理卷第 13 题第(3)问的<br>探析 ..... | 茅云飞(78) |
|---|---------|

目  
录

编辑部地址：上海市中山北路 3663 号  
(华东师范大学物理与  
电子科学学院内)  
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  
国内邮发代号：4-284  
国内总发行：上海市报刊发行局  
国外总发行：中国国际图书贸易集团  
有限公司(100048 中国北京  
399 信箱)  
国外发行代号：M 356  
发行方式：公开发行

订购处：全国各地邮局  
国际标准连续出版物号：  
ISSN 1002-0748  
国内统一连续出版物号：  
CN 31-1033/G4  
出版日期：2022 年 6 月 18 日  
国内定价：16.00 元

ISSN 1002 - 0748

# Physics Teaching

6

2022

Monthly

(Founded in 1978)

Vol. 44, No. 6

(Cumulative 493)

**Sponsor:**

Chinese Physical Society

**Editor:**

Editorial Board of  
Physics Teaching,  
Chinese Physical Society

**Chief Editor:**

Cheng Ya

**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:**

6 - 18 - 2022

ISSN 1002-0748



0.62

9 771002 074221

## Teaching Forum

- Interpreting the core literacy of physics from the perspective of science essence ..... Cai Tiequan, Xie Jiaying( 2 )

- Develop innovative thinking in discovering and solving physics problems ..... Ye Shengbo, Fang Rungen( 7 )

- Study the new textbooks based on the new curriculum standard ..... Wu Jun(12)

- Integrating physics teaching into STEAM education and constructing of STEAM course teaching model ..... Liu Jianzhi, Hu Huiqi(15)

- Follow the learning path to cultivate the core accomplishment, taking a teaching of "simple harmonic movement" as an example ..... Tan Guofeng, Liang Xu(20)

- Cultivates the scientific demonstration ability with CIA model ..... Zhou Jia(24)

## Physics Laboratory

- A new image demonstration scheme of pendulum motion with photochromic technique ..... Wei Yajun, Yang Jingping, Zou Qingsong(28)

- The theoretical basis of using water wave to demonstrate wave reflection and refraction experiments ..... Qu Xin(29)

- Strengthening core law teaching to improve students' core quality of physics, taking the teaching of "series and parallel circuit Law" as an example ..... Zhao Yongzhu, Feng Shuang(31)

## Junior Physics

- Review of physics unit in mid-exams based on problem solving mode of thinking development, taking "magnetic phenomenon" teaching as an example ..... Jiang Weibo(35)

- Fabrication of liquid density scale and its application ..... Zhai Yingpin, Fan Xinfeng, Ye Shiwen(39)

## Education Inspectors Forum

- Matching mode of physics contextualized test material selection and question design ..... Shen Qizheng(42)

## Questions Assigned and Solved

- Modification of solving electric field intensity in uniform field by "a synthesis method" ..... Duan Shifeng(48)

- The application of "image area" method in solving the problems of pursuit and encounter ..... Shen Wei(51)

- A new method to solve the field strength problems of axisymmetric uniformly charged bodys ..... Yi Miaomiao, Jing Peng, Hou Shu(54)

## High-Exams and Competition

- Analysis of physics contextualized questions in 2021 high-exams and its enlightenment ..... Ju Xiaoyi, Shi Hong(58)

- Construction of linear boundary to slove magnetic field problems ..... Wei Dongdong, Yang Haiqing(62)

- Energy methods are used to solve RLC circuit problems with parameter variation ..... Zhang Honggen(67)

## Students Innovation Exploration

- The acceleration of the elevator is measured by the weight change of the object in the elevator ..... Shi Mingyuan, Shi Yu(71)

## Physics in Daily Life

- Hidden problems in the bounce height of table tennis ..... Miao Yunfei(78)

ISSN 1002 - 0748

# Physics Teaching

6

2022

Monthly

(Founded in 1978)

Vol. 44, No. 6

(Cumulative 493)

**Sponsor:**

Chinese Physical Society

**Editor:**

Editorial Board of  
Physics Teaching,  
Chinese Physical Society

**Chief Editor:**

Cheng Ya

**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:**

6 - 18 - 2022

ISSN 1002-0748



0.62

9 771002 074221

## Teaching Forum

- Interpreting the core literacy of physics from the perspective of science essence ..... Cai Tiequan, Xie Jiaying( 2 )

- Develop innovative thinking in discovering and solving physics problems ..... Ye Shengbo, Fang Rungen( 7 )

- Study the new textbooks based on the new curriculum standard ..... Wu Jun(12)

- Integrating physics teaching into STEAM education and constructing of STEAM course teaching model ..... Liu Jianzhi, Hu Huiqi(15)

- Follow the learning path to cultivate the core accomplishment, taking a teaching of "simple harmonic movement" as an example ..... Tan Guofeng, Liang Xu(20)

- Cultivates the scientific demonstration ability with CIA model ..... Zhou Jia(24)

## Physics Laboratory

- A new image demonstration scheme of pendulum motion with photochromic technique ..... Wei Yajun, Yang Jingping, Zou Qingsong(28)

- The theoretical basis of using water wave to demonstrate wave reflection and refraction experiments ..... Qu Xin(29)

- Strengthening core law teaching to improve students' core quality of physics, taking the teaching of "series and parallel circuit Law" as an example ..... Zhao Yongzhu, Feng Shuang(31)

## Junior Physics

- Review of physics unit in mid-exams based on problem solving mode of thinking development, taking "magnetic phenomenon" teaching as an example ..... Jiang Weibo(35)

- Fabrication of liquid density scale and its application ..... Zhai Yingpin, Fan Xinfeng, Ye Shiwen(39)

## Education Inspectors Forum

- Matching mode of physics contextualized test material selection and question design ..... Shen Qizheng(42)

## Questions Assigned and Solved

- Modification of solving electric field intensity in uniform field by "a synthesis method" ..... Duan Shifeng(48)

- The application of "image area" method in solving the problems of pursuit and encounter ..... Shen Wei(51)

- A new method to solve the field strength problems of axisymmetric uniformly charged bodys ..... Yi Miaomiao, Jing Peng, Hou Shu(54)

## High-Exams and Competition

- Analysis of physics contextualized questions in 2021 high-exams and its enlightenment ..... Ju Xiaoyi, Shi Hong(58)

- Construction of linear boundary to slove magnetic field problems ..... Wei Dongdong, Yang Haiqing(62)

- Energy methods are used to solve RLC circuit problems with parameter variation ..... Zhang Honggen(67)

## Students Innovation Exploration

- The acceleration of the elevator is measured by the weight change of the object in the elevator ..... Shi Mingyuan, Shi Yu(71)

## Physics in Daily Life

- Hidden problems in the bounce height of table tennis ..... Miao Yunfei(78)