

PHYSICS TEACHING

ISSN 1002-0748 CN 31-1033/G4

邮发代号: 4-284

# 物理教学

WU LI JIAO XUE



QK2255026

第45卷 第3期

2023.03



<http://wljx.ecnu.edu.cn>

● 中国科学技术协会主管 ● 中国物理学会主办 ● 全国中文核心期刊

- 高中物理学科中培养高阶思维的探索——以“周期运动”单元教学为例
- 基于“实验释疑”促进学生深度学习的探究
- 从深度学习视角剖析与优化板书设计
- 2022年高考全国乙卷理综第25题思维拓展与伴谬
- 浅析物理摄影对于物理学习的教育价值

ISSN 1002-0748



9 771002 074238

03>



●教学论坛●

- 高中物理学科中培养高阶思维的探索——以“周期运动”单元教学为例 ..... 戴小民 杨贤富(2)  
高中物理观念的提炼:现状、问题与对策 ..... 周楠桦 吴伟(7)  
基于物理思想方法的专题复习单元设计——以“守恒思想”教学为例 ..... 张健 王华 李春密(12)  
高中物理单摆教学逻辑重构研究 ..... 陈雪峰 马亚鹏 邢红军(16)  
基于TPACK理论的“简谐运动”的教学与思考 ..... 高成军 陆光华(20)

●物理实验室●

- 动能演示仪教具的改进与教学 ..... 伍国锋 易宇欢(24)  
基于持久深入学习的教学设计——以“气体的等温变化”教学为例 ..... 方盛 朱海英(26)  
基于“实验释疑”促进学生深度学习的探究 ..... 闫峰(31)  
基于SOLO分类理论的物理课堂教学设计——以“多用电表的原理”教学为例 ..... 汪明(34)

●初中园地●

- 从深度学习视角剖析与优化板书设计 ..... 李建锋(37)  
两版本义务教育物理课程标准学生必做实验变化 ..... 孙春成(41)  
新课标视域下初中物理多元化实验教学的实践研究——以“探究冰、烛蜡的熔化特点”实验为例 ..... 张红(45)  
构建“初中物理实验教学课堂范式”的实践研究 ..... 孙玉杰 邓晓琼 李星辉(50)

●教研员论坛●

- 重构实验课堂教学 促进科学思维提升——以“用电流表、电压表测电阻”实验教学为例 ..... 陈浔颖(53)

●命题与解题●

- 利用三阶行列式巧解三力问题 ..... 于海滨(56)  
探寻圆弧轨道上神奇的 $\mu$ 值 ..... 谭志刚(59)  
金属棒真的做匀加速直线运动吗 ..... 向得精(63)  
对弹性碰撞过程中动量变化的深入讨论——从一道高三练习题说起 ..... 郭彪(65)

●高考与竞赛●

- 2022年高考全国乙卷理综第25题思维拓展与佯谬 ..... 贾永峰 杨明国(68)  
高考评价体系视域下的高中物理单元作业设计——以“运动和力的关系”作业设计为例  
..... 文金宝 罗成(71)

●国外教学●

- 浅析物理摄影对于物理学习的教育价值 ..... 吴键兵 陈娟(75)

●生活与物理●

- “表头”究竟是什么 ..... 杨慧(78)

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:2023年3月18日  
国内定价:16.00元



ISSN 1002 - 0748

# Physics Teaching

# 3

# 2023

Monthly

(Founded in 1978)

Vol. 45, No. 3

(Cumulative 502)

### 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

### Distributor:

China International

Book Trading

Corporation (P. O. Box 399, Beijing)

### Code Number:

M356

### Date of Publication:

3 - 18 - 2023

ISSN 1002-0748



### Teaching Forum

Exploration of cultivating higher order thinking in physics teaching, taking

“periodic motion” teaching as an example ..... Dai Xiaomin, Yang Xianfu(2)

The refinement of high school physics concept, its current situation, problems

and countermeasures ..... Zhou Nanhua, Wu Wei(7)

Design of special review unit based on physics thinking method, taking

“conservation thinking” teaching as an example

..... Zhang Jian, Wang Hua, Li Chunmi(12)

Research on logic reconstruction of pendulum teaching in senior physics

..... Chen Xuefeng, Ma Yapeng, Xing Hongjun(16)

Teaching of “simple harmonic motion” based on TPACK theory

..... Gao Chengjun, Lu Guanghua(20)

### Physics Laboratory

Improvement of kinetic energy demonstrators ..... Wu Guofeng, Yi Yuhuan(24)

Teaching design based on deep Learning, taking the teaching of “isothermal

change of gas” as an example ..... Fang Sheng, Zhu Haiying(26)

Research on promoting students’ deep learning based on “experimental

interpretation” ..... Yan Feng(31)

Physics classroom teaching design based on SOLO classification theory

..... Wang Ming (34)

### Junior Physics

Analyze board writing design from the perspective of deep learning ... Li Jianfeng(37)

The change of two versions of compulsory education physics curriculum

standards in students experiments ..... Sun Chuncheng(41)

The practical research on the pluralistic experimental teaching in junior physics

in the view of the new curriculum standard, taking the experiment of

“exploring the melting characteristics of ice and candle” as an

example ..... Zhang Hong(45)

A practical research on the construction of “junior physics experiment teaching

paradigm” ..... Sun Yujie, Deng Xiaoxiong, Li Xinghui(50)

### Education Inspectors Forum

Reconstruction of experimental teaching and promotion of scientific thinking,

taking “measuring resistance with ammeter and voltmeter” as an example

..... Chen Xunying(53)

### Questions Assigned and Solved

The third order determinant is used to solve the three-force problems

..... Yu Haibin(56)

Search for the magic  $\mu$  value on the arc orbit ..... Tan Zhigang(59)

Do metal bars really move uniformly accelerated in a straight line ... Xiang Dejing(63)

A deep discussion on the momentum change in the process of elastic collision

..... Guo Biao(65)

### High-Exams and Competition

Analysis of the 25<sup>th</sup> problem in 2022 national B high-exams

..... Jia Yongfeng, Yang Mingguo(68)

The assignment design of senior physics from the perspective of high-exams

system, taking “the motion and force” assignment design as an example

..... Wen Jinbao, Luo Cheng(71)

### Teaching Abroad

Analysis of the educational value of physics photography for physics learning

..... Wu Jianbing, Chen Xian(75)

### Physics in Daily Life

What is the “meter head” ..... Yang Hui(78)



ISSN 1002 - 0748

## Physics Teaching

# 3

## 2023

Monthly

(Founded in 1978)

Vol. 45, No. 3

(Cumulative 502)

### 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

### Distributor:

China International

Book Trading

Corporation (P. O. Box 399, Beijing)

### Code Number:

M356

### Date of Publication:

3 - 18 - 2023

ISSN 1002-0748



9 771002 074238

### Teaching Forum

Exploration of cultivating higher order thinking in physics teaching, taking

“periodic motion” teaching as an example ..... Dai Xiaomin, Yang Xianfu(2)

The refinement of high school physics concept, its current situation, problems

and countermeasures ..... Zhou Nanhua, Wu Wei(7)

Design of special review unit based on physics thinking method, taking

“conservation thinking” teaching as an example

..... Zhang Jian, Wang Hua, Li Chunmi(12)

Research on logic reconstruction of pendulum teaching in senior physics

..... Chen Xuefeng, Ma Yapeng, Xing Hongjun(16)

Teaching of “simple harmonic motion” based on TPACK theory

..... Gao Chengjun, Lu Guanghua(20)

### Physics Laboratory

Improvement of kinetic energy demonstrators ..... Wu Guofeng, Yi Yuhuan(24)

Teaching design based on deep Learning, taking the teaching of “isothermal

change of gas” as an example ..... Fang Sheng, Zhu Haiying(26)

Research on promoting students’ deep learning based on “experimental

interpretation” ..... Yan Feng(31)

Physics classroom teaching design based on SOLO classification theory

..... Wang Ming(34)

### Junior Physics

Analyze board writing design from the perspective of deep learning ... Li Jianfeng(37)

The change of two versions of compulsory education physics curriculum

standards in students experiments ..... Sun Chuncheng(41)

The practical research on the pluralistic experimental teaching in junior physics

in the view of the new curriculum standard, taking the experiment of

“exploring the melting characteristics of ice and candle” as an example ..... Zhang Hong(45)

A practical research on the construction of “junior physics experiment teaching

paradigm” ..... Sun Yujie, Deng Xiaoxiong, Li Xinghui(50)

### Education Inspectors Forum

Reconstruction of experimental teaching and promotion of scientific thinking,

taking “measuring resistance with ammeter and voltmeter” as an example

..... Chen Xunying(53)

### Questions Assigned and Solved

The third order determinant is used to solve the three-force problems

..... Yu Haibin(56)

Search for the magic  $\mu$  value on the arc orbit ..... Tan Zhigang(59)

Do metal bars really move uniformly accelerated in a straight line ... Xiang Dejing(63)

A deep discussion on the momentum change in the process of elastic collision

..... Guo Biao(65)

### High-Exams and Competition

Analysis of the 25<sup>th</sup> problem in 2022 national B high-exams

..... Jia Yongfeng, Yang Mingguo(68)

The assignment design of senior physics from the perspective of high-exams

system, taking “the motion and force” assignment design as an example

..... Wen Jinbao, Luo Cheng(71)

### Teaching Abroad

Analysis of the educational value of physics photography for physics learning

..... Wu Jianbing, Chen Xian(75)

### Physics in Daily Life

What is the “meter head” ..... Yang Hui(78)