

PHYSICS TEACHING

ISSN: 1002-0748

CN31-1033 / G4



QK1818078

# 物理教学

2018.4

● 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

- 注重“三个转型” 培养核心素养  
——论核心素养视域下的物理教学
- 由制作悬针式安培力演示仪想到的
- 一线初中物理教师如何选择“立足点”书写论文
- 对一道电路易错题的分析与探讨
- 由一道物理竞赛试题的解法欣赏物理学的美
- “半导体电阻”应用赏析与探究

4

2018

中国物理学会  
Chinese Physical Society

# 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

第40卷 第4期  
(总第443期)  
月刊(1978年创刊)

目  
录

●教学论坛●

- 注重“三个转型” 培养核心素养——论核心素养视域下的物理教学 ..... 骆兴高(2)
- PBL教学：基于课程基地的物理教学方式变革 ..... 吴志山(6)
- 基于核心素养的高中物理微课选题与开发 ..... 黄中秋(9)
- 利用习题教学中的错误资源培养学生核心素养 ..... 邱菊燕(13)
- 基于核心素养的教学设计——以“功和功率”教学为例 ..... 金加团(17)

●物理实验室●

- 由制作悬针式安培力演示仪想到的 ..... 伍秀峰(21)
- 立足实验教学探究 提升学科核心素养 ..... 樊杰(24)
- 朗威 DISLab 在物理实验教学中的应用与思考 ..... 陈苍鹏(27)

●教研巡礼：广东●

- 利用信息手段促进物理课堂核心素养的培养——以“浮力”教学为例 ..... 潘隆美(31)
- 核心素养下物理课堂教学的思考 ..... 杨雪英(34)
- 高一新生学习物理的障碍分析及对策 ..... 程建生(37)
- 电磁驱动力下弹簧振子受迫振动实验的探究 ..... 惠振伟(39)

●初中园地●

- 基于“概念转化”的初中物理实验教学策略 ..... 陈 悉 管建林(42)
- 基于教学生活化的初中物理教学实践——以“照相机与眼球 视力的矫正”教学为例 ..... 马兴卫(45)

●教研员论坛●

- 一线初中物理教师如何选择“立足点”书写论文 ..... 季卫新(49)

●命题与解题●

- 例析纯电阻电路中求等效电阻的常用方法 ..... 后宗新(55)
- 建物理模型 破解连续体的运动问题 ..... 罗倩敏(59)
- 对一道电路易错题的分析与探讨 ..... 马如宝(63)
- 对“活用斜抛推论,巧解跳蚤难题”一文的再分析 ..... 郎 军 董洪琼(65)
- 对“均匀带电半球壳电场”问题的深度分析 ..... 何海卫 欧阳奕成(66)

●高考与竞赛●

- 由一道物理竞赛试题的解法欣赏物理学的美 ..... 丁庆红 邢建群 刘金善(68)
- “多用电表”的再剖析——兼评2017年高考全国卷Ⅲ第23题 ..... 惠旭光(73)
- 对2010年清华大学自主招生一道试题的拓展探究 ..... 宋辉武(75)

●生活与物理●

- “半导体电阻”应用赏析与探究 ..... 魏廷智 王江东(78)

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4月18日  
国内定价：12.00元

# Physics Teaching

# 4

# 2018

Monthly

(founded in 1978)

Vol. 40, No. 4

(cumulative 443)

**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 - 2018

ISSN 1002-0748



9 771002 074184

**Teaching Forum**

- Pay attention to "three transformation" and cultivate students' core quality ..... Luo Xinggao(2)
- PBL teaching is a teaching method based on the curriculum base ..... Wu Zhishan(6)
- The selection and development of physics micro-course based on core quality ..... Huang Zhongqiu(9)
- Using the "wrong" resources in problem teaching to cultivate students' core qualities ..... Qiu Juyan(13)
- The teaching design based on core quality, taking "work and power" teaching as an example ..... Jin Jiatuan(17)

**Physics Laboratory**

- Thinking from the production of the demonstration instrument of ampere force measured by suspension needle ..... Wu Xiufeng(21)
- Improve the core quality of discipline based on experiment teaching ..... Fan Jie(24)
- The application of Langwei DISLab in physics experiment teaching and its reflection ..... Chen Changpeng(27)

**Pilgrimage of Teaching Research: Guangdong**

- Using information means to promote the cultivation of core quality in classroom teaching, taking "buoyancy" teaching as an example ..... Pan Longmei(31)
- Thinking on the classroom teaching of the core quality ..... Yang Xueying(34)
- Analysis of the obstacle of learning physics in the Senior Grade one and its countermeasures ..... Cheng Jiansheng(37)
- The experiment of forced vibration of spring oscillator driven by electromagnetism ..... Hui Zhenwei(39)

**Junior Physics**

- The experiment teaching strategy in junior physics based on "concept transformation" ..... Chen Mao, Guan Jianlin(42)
- The practice of junior physics teaching based on daily life ..... Ma Xingwei(45)

**Education Inspectors Forum**

- How to choose the "footholds" to write a thesis for the physics teachers in middle school ..... Ji Weixin(49)

**Questions Assigned and Solved**

- Analyze the common method of the equivalent resistance in the pure resistance circuits ..... Hou Zongxin(55)
- Using the modelling method to solve the continuum motion problems ..... Luo Qianmin(59)
- Analysis of the problems easy to go wrong in electric circuits ..... Ma Rubao(63)
- A reanalysis of the article on "Application of oblique inference method to solving the problem of fleas" ..... Lang Jun, Dong Hongqiong(65)
- A deep analysis of the problem of "the electric field of uniform charged hemispheres" ..... He Haiwei, Ouyang Yicheng(66)

**High-Exams and Competition**

- The beauty of physics in the solution of a physics competition problem ..... Ding Qinghong, Xing Jianqun, Liu Jinshan(68)
- A reanalysis of "multi-meters" and analysis of the 23<sup>rd</sup> problem in 2017 national III high-exams ..... Hui Xuguang(73)
- The exploration of a problem of independent recruitment of Qinghua University in 2010 ..... Song Huiwu(75)

**Physics in Daily Life**

- Appreciation and exploration of "semiconductor resistance" ..... Wei Tingzhi, Wang Jiangle(78)

# Physics Teaching

# 4

# 2018

Monthly

(founded in 1978)

Vol. 40, No. 4

(cumulative 443)

**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 - 2018

ISSN 1002-0748



9 771002 074184

**Teaching Forum**

- Pay attention to "three transformation" and cultivate students' core quality ..... Luo Xinggao(2)
- PBL teaching is a teaching method based on the curriculum base ..... Wu Zhishan(6)
- The selection and development of physics micro-course based on core quality ..... Huang Zhongqiu(9)
- Using the "wrong" resources in problem teaching to cultivate students' core qualities ..... Qiu Juyan(13)
- The teaching design based on core quality, taking "work and power" teaching as an example ..... Jin Jiatuan(17)

**Physics Laboratory**

- Thinking from the production of the demonstration instrument of ampere force measured by suspension needle ..... Wu Xiufeng(21)
- Improve the core quality of discipline based on experiment teaching ..... Fan Jie(24)
- The application of Langwei DISLab in physics experiment teaching and its reflection ..... Chen Changpeng(27)

**Pilgrimage of Teaching Research: Guangdong**

- Using information means to promote the cultivation of core quality in classroom teaching, taking "buoyancy" teaching as an example ..... Pan Longmei(31)
- Thinking on the classroom teaching of the core quality ..... Yang Xueying(34)
- Analysis of the obstacle of learning physics in the Senior Grade one and its countermeasures ..... Cheng Jiansheng(37)
- The experiment of forced vibration of spring oscillator driven by electromagnetism ..... Hui Zhenwei(39)

**Junior Physics**

- The experiment teaching strategy in junior physics based on "concept transformation" ..... Chen Mao, Guan Jianlin(42)
- The practice of junior physics teaching based on daily life ..... Ma Xingwei(45)

**Education Inspectors Forum**

- How to choose the "footholds" to write a thesis for the physics teachers in middle school ..... Ji Weixin(49)

**Questions Assigned and Solved**

- Analyze the common method of the equivalent resistance in the pure resistance circuits ..... Hou Zongxin(55)
- Using the modelling method to solve the continuum motion problems ..... Luo Qianmin(59)
- Analysis of the problems easy to go wrong in electric circuits ..... Ma Rubao(63)
- A reanalysis of the article on "Application of oblique inference method to solving the problem of fleas" ..... Lang Jun, Dong Hongqiong(65)
- A deep analysis of the problem of "the electric field of uniform charged hemispheres" ..... He Haiwei, Ouyang Yicheng(66)

**High-Exams and Competition**

- The beauty of physics in the solution of a physics competition problem ..... Ding Qinghong, Xing Jianqun, Liu Jinshan(68)
- A reanalysis of "multi-meters" and analysis of the 23<sup>rd</sup> problem in 2017 national III high-exams ..... Hui Xuguang(73)
- The exploration of a problem of independent recruitment of Qinghua University in 2010 ..... Song Huiwu(75)

**Physics in Daily Life**

- Appreciation and exploration of "semiconductor resistance" ..... Wei Tingzhi, Wang Jiangle(78)