

# 物理实验

WULI SHIYAN

月刊

第35卷 第2期

( 294 )

2015 2 20

1980 3

本刊被以下数据库收录:

中国期刊全文数据库

中国学术期刊(光盘版)

中国期刊网

中文科技期刊数据库

万方资源数据库

华艺数位数据库

主 管:

主 办:

主 编:

副主编:

## · 实验教学 ·

, , , ( 1 )

, , , , , ( 5 )

编辑部主任: ( )

执行编辑: —— “ ”

编辑人员:

编辑出版:《 》 , , , , , ( 18 )

通讯地址: 5268

## · 实验教学研究 ·

, , , , , ( 12 )

邮政编码:130024

电 话:0431—85099569

传 真:0431—85709573

E-mail:wlsybj@nenu.edu.cn

wlsybj@163.com

<http://wlsy.nenu.edu.cn>

印 刷:

国内发行:

国内订购:

国外发行:

( 399 100044 )

国内邮发代号:12—44

国外发行代号:M5064

中国标准刊号:ISSN 1005—4642  
CN 22—1144/O4

定 价:7.00

## · 集 锦 ·

( 23 )

, , , , , ( 25 )

, , , , , ( 28 )

, , , , , ( 32 )

## · 学生园地 ·

, , , , , 维( 34 )

基于 口 荧 滤 谱 雨伦, 飙( 38 )

水热反 粢晶层 ZnO 棒

甄 阳, 杨 坤, 付康, 董敬敬( 42 )

# PHYSICS EXPERIMENTATION

## Vol. 35 No. 2 Feb. 2015

### CONTENTS

#### • Experiment Teaching •

Simulation on the optical properties of gold nanospheres and nanoshells using finite-difference time-domain method  
QIAN Jun, LIU Li-jun, ZHANG Chun-ling ( 1 )

Influence of vertical magnetic field on optical pumping signal  
CHEN Sen, WANG Dian-zhuang, CAO Qing-rui, ZHANG Shi-ping, WU Ping ( 5 )  
Experimental design of measuring the effect of peak wavelength shift of LED on chrominance  
WANG Yuan, PAN Wei, XU Ru-feng, ZHOU Hong, WANG Jin-hui ( 8 )

#### • Experiment Teaching Research •

Application of microlecture in university physics experiment teaching  
SONG Jin-fan, GUO Xin-feng, WANG Sheng-zhao, LUO Peng-hui (12)  
Let the students feel the beauty of music in view of physics and mathematics: Design and implementation of physics  
experiment for liberal arts students via study on musical sounds  
LI Jun-qing, LIU Jian-long, FANG Guang-yu, LIN Shan, ZHAO Hai-fa (18)

#### • Study of Elementary Education •

Magnetic suspension demonstration device showing that sound cannot travel through vacuum  
WANG Chao-lu (23)

Using sensor to explore influence factors on centripetal force  
HUANG Jun, DAI Wei, XIE Chun-mao, LUO Wei, LI Yan-qi, MA Lan (25)

#### • Collection of Selected Specimens •

Verification experiment on irreversibility of Faraday effect  
WANG Chun-mei, RUAN Jian-zhong, GU Ling-feng, SHEN Guo-tu (28)  
Improvement of high-pressure experimental apparatus adapted to modern physics experiments  
LIANG Heng-nan, ZHOU Hai-ning, LI Yan, LIU Shuai, GUO Mao-sen (32)

#### • The Scope of Student •

Properties of fiber optic pressure sensor  
LIU Xin, QIAO Fei-fan, CAO Li-dan, LIU Wei (34)  
A spectroscopy experiment based on fluorescent and filtering characters of Coca-Cola  
WU Yu-lun, LIU Li-sa (38)  
Influence of seed layer on ZnO nanorods synthesized using hydrothermal method  
ZHEN Chun-yang, YANG Kun, FU Kang-ning, DONG Jing-jing (42)

**Competent Authority:** The Ministry of Education of  
the People's Republic of China

**Tel:** 0431—85099569    **Fax:** 0431—85709573

**E-mail:** wlsybj@nenu.edu.cn; wlsybj@163.com

**Sponsor:** Northeast Normal University

**http://wlsy.nenu.edu.cn**

**Editor-in Chief:** WU Si-cheng

**Print:** Jilin Province Xinhe Printing Co., Ltd.

**Director of Editorial Office:** XU Bao-chen

**National Subscription:** Nationwide Postoffices

**Editor and Publisher:** Editorial Office of Physics

**Aboard Subscription:** China International Book Trading

Experimentation

Corporation

(5268 The People's Street, Changchun 130024, China)

(P. O. Box 399, Beijing 100044, China)