

物理实验

WULI SHIYAN

月刊

第 33 卷 第 8 期

(总第 276 期)

2013 年 8 月 20 日出版

1980 年 3 月创刊

本刊被以下数据库收录:

目 次

· 实验教学 ·

改进的油浸法测量聚硅氧烷微球的折射率 唐振方,康立升,汤华清(1)

光电倍增管渡越时间的测量 陈钰钰,唐登攀,甫跃成(4)

基于 LabVIEW 声速测量系统研究声速与温湿度的关系
..... 管婉青,郭明俊,刘 尧,张祥雪(7)

· 计算机与实验 ·

基于 LabVIEW 的烟气流速数据处理方法研究 刘建苹,林 勇,倪志波(10)

夫琅禾费衍射光强的反常分布和 Matlab 模拟
..... 刘 希,任天航,白翠琴,马世红(15)

EDA 技术在电子系统综合设计课程中的应用
..... 王 睿,杨 罕,张宗达,李宝华,王春生(20)

· 基础教育研究 ·

利用塑料吸盘粗测大气压 代 伟(25)

对浮力实验和阿基米德实验的改进 陈风青(27)

· 实验技术与技巧 ·

波导管中微波波长测量方法的研究 董 键,崔秀芝(30)

动态双光栅测量金属热膨胀系数 杜佩之,高熠鑫,高 畅,周 进(33)

· 集 锦 ·

不同浓度 $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ 和 $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$ 溶液核磁共振
横向弛豫时间研究 乔 乐,李 勇,周丽霞(37)

迈克耳孙干涉仪实验的误差探讨 邓锂强,梁一机(40)

· 学生园地 ·

雾玻璃上的彩色环 滑 翔,徐子轩,郑 凯,王波波(45)

中国标准刊号:ISSN 1005-4642
CN 22-1144/O4

定 价:7.00 元

PHYSICS EXPERIMENTATION

Vol. 33 No. 8 Aug. 2013

CONTENTS

• Experiment Teaching •

- Measuring the refractive index of polysiloxane microspheres using modified immersion method
..... TANG Zhen-fang, KANG Li-sheng, TANG Hua-qing (1)
- Measuring transit time of photomultiplier CHEN Yu-yu, TANG Deng-pan, FU Yue-cheng (4)
- Measuring temperature and humidity dependent sound speed using LabVIEW
..... GUAN Wan-qing, GUO Ming-jun, LIU Yao, ZHANG Xiang-xue (7)

• Computer and Physics Experiments •

- Data processing method for stack gas velocity based on LabVIEW
..... LIU Jian-ping, LIN Yong, NI Zhi-bo (10)
- Abnormal light distribution in Fraunhofer diffraction and Matlab simulation
..... LIU Xi, REN Tian-hang, BAI Cui-qin, MA Shi-hong (15)
- Application of EDA technique in electronic system design course
..... WANG Rui, YANG Han, ZHANG Zhong-da, LI Bao-hua, WANG Chun-sheng (20)

• Study of Elementary Education •

- Measuring atmospheric pressure using sucking disc DAI Wei (25)
- Improving the buoyancy force and Archimedes principle experiment CHEN Feng-qing (27)

• Experiment Technology and Skill •

- Measuring wavelength of microwave in waveguide DONG Jian, CUI Xiu-zhi (30)
- Measurement of thermal expansion coefficient of metals by dynamic double grating
..... DU Pei-zhi, GAO Yi-xin, GAO Chang, ZHOU Jin (33)

• Collection of Selected Specimens •

- Transverse relaxation time of nuclear magnetic resonance of $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ and $\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$
solutions QIAO Le, LI Yong, ZHOU Li-xia (37)
- Errors of Michelson interferometer experiment DENG Li-qiang, LIANG Yi-ji (40)

• The Scope of Student •

- Color rings on misty glass HUA Xiang, XU Zi-xuan, ZHENG Kai, WANG Bo-bo (45)

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

Sponsor: Northeast Normal University

Editor-in Chief: WU Si-cheng

Director of Editorial Office: XU Bao-chen

Editor and Publisher: Editorial Office of Physics
Experimentation

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

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

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

http: //wlsy.nenu.edu.cn

Print: Jilin Province Liangshi Printing Co., Ltd.

National Subscription: Nationwide Postoffices

Aboard Subscription: China International Book Trading
Corporation

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