PHYSICS EXPERIMENTATION

Vol. 33 No. 2 Feb. 2013

CONTENTS

• Experiment Teaching •				
DNA condensation induced by hexamine cobalt(III) chloride				
CHEN Wen-juan, HE Lin-li,	CHEN Shun-hua, YANG Guang-can, WANG Yan-wei (1)			
I _c -B characteristics of high-temperature superconducting wir	es			
	SONG Peng, WANG He-ying, CHEN Yi-bao (6)			
• Computer and Physics Experiments •				
Experiment design of validating Malus law based on PASCO sensors and NI data acquisition card				
Wireless data transition system of inertia moment based SX1212				
• Study of Elementary Education •				
Magnetic levitation demonstration which shows that sound is	not transmitted by a vacuum			
ZHU Chang-ming, DENG Chun-lan, HUANG Guang-hua (17)				
Using Allihn condenser to investigate how submarines dive and surface				
• Experiment Technology and Skill •				
Experimental research on characteristics of LED	WANG Yue, LI Ze-shen, LIU Wei (21)			
Experimental study of ring laser angular rate sensor				
WANG	Zhi-guo, SHI Iian-hua, ZHANG Bin, TAN Zhong-qi (25)			
Optical and mechanical properties of soap bubble				
LENG Wen-xiu, HU Jia-che	en, ZHANG Xin-iie, GAO Jian-vi, ZHONG Shou-xian (29)			
• Collection of Selected Specimens •				
Design and study of metal resistivity experiment				
	WAN Xin, CUI Min (34)			
Main factors affecting the patterns of narrow-slit microwave				
	YU Wei-chao, DU Ai, ZHANG Zhi-hua, FANG Kai (37)			
Improvement for measuring linear expansion coefficient of so	IG Wei, LIU Chun-Jie, WANG Xue-feng, YANG Hui (41)			
	id wei, Lio Chun-Jie, WANG Aue-ieng, TANG Hui (41)			
• The Scope of Student •	WANG Province MA Child (40)			
Investigation on combined black-body radiation facility	YANG Ping-jing, MA Shi-hong (46)			
Competent Authority: The Ministry of Education of	Tel: 0431-85099569 Fax: 0431-85709573			
the People's Republic of China	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)			