





全国高校实验室工作研究会会刊

中文核心期刊 中国科技核心期刊 RCCSE中国核心学术期刊 第32卷 第1期 总第203期 (月刊)

Vol. 32 No. 1 Serial No.203 (Monthly) 2013

强急意识别与强弱

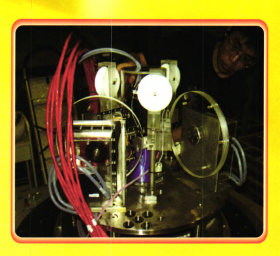
Research and Exploration in Laboratory

Chemtop2 by FORMICA GROUP CHEMICAL RESISTANT LAMINATES

富美家®抗化板







封面故事 COVER STORY

中微子震荡实验刻度系统

Your Professional Choice! 绿色环保可持续发展...

Green Environmental Sustainability Statement

FORMICA®

ISSN 1006-7167



RESEARCH AND EXPLORATION IN LABORATORY

(Monthly)

Vol. 32 No. 1

Serial No. 203

Jan. 2013

Serial paraments : CN31 - 1707/T*1982*m*A4*224*zh*P*18.50*7000*62*2013-01*

CONTENTS

· Chancellor and Celebrity Interviews ·	
Practice Education—the Fundamental to the Universities FENG Xiao-yun	1
· Experimental Technique ·	
Phase-shift Full-bridge Inverter Based on High Frequency Link	5
Application of Iron Slag in Water Phosphorus Removal in Paddy Fields HE Shi, ZHAO Na, ZENG Cong-sheng, et al	9
Preparation of Apomixes Sugarbeet M14 Chromosome Samples Using Wall Degaradation Hypotonic Method	12
Measuring Magnetostrictive Coefficient with Non-blanced Current Bridge GUO Min-qiang, GUO Qi-kai, YANG Bin, et al	15
Experimental Platform and Content Development of Low Current Grounding System WANG Qing-hua, CHEN Xin-miao, HE Qiu-li	19
Establishment and Teaching Application of NC Simulation Environment Based on VERICUT	
ZHAO Li-zhong, GUO Deng-yue, MA Yun-hui, et al	24
Microwave Irradiation Synthesis of Benzoic Acid under Solvent-free Conditions	27
Measurement of Linear Expansion Coefficient of Metal Based on Capacitance Displacement Sensor	
LIU Song , ZHONG Shuang-ying , LI Hong	30
Design of a Capacitive Electric Quarter-turn Actuator Position Transmitter LI Zhong-hu, YAN Dan	33
Design of an Intelligent Car Model Based on Ultrasonic Sensors ZHU Yu, QU Lu, QIU Zeng-kai, et al	35
Color Condition Selection of Ultraviolet Spectrometry Determination of Water Hardness LI Hong-xia, ZHOU Li-qing	39
Simulation Experiment of Chaos Circuit Based on Multisim	42
· Application of Computer Technology ·	
Development of a Simulation Training System for Engine Start Ignition Device WANG Hui, WEI Zhi-min, GUO Qing, et al	46
A Process Management Platform for Electronic Competition Based on Workflow	49
Two Photovoltaic MPPT Algorithms and Simulation	52 57
Design of an Intelligent Power System Based on DSP	57 60
Practical Application of Fishertechnik Based on LLWin Control DUAN Zhen-hua, WU Zhang-yong, WEN Cheng-zhuo, et al	64
On Object-based Reverse Mapping	67
Indoor Environmental Monitoring in Residential Buildings in Harbin	70
The Role of Technical Learning Websites in Engineering Training	74
· Experiments and Innovation ·	
"Green Teaching" of Botany Experiment	77
Demonstration Center Set-up of Experimental Teaching ·	
Laboratory Opening Mechanism for the Cultivation of Excellent Engineers	80
Exploring the New Mode of Engineering Training to Implemente Personalized Hierarchical Cultivation	
FU Li-ling, YANG Ping, LUO De-yuan, et al	85
Cultivation of Practice Ability and Innovation Ability of College Students for Quality Education	00
TANG Jia-le, CHENG Fang, HUANG Chun-hui, et al	88
· Tribune of Lab Director ·	
Reform and Practice of Integrated Experimental Teaching for Liberal Arts	90
· Lab Abroad ·	
Laboratory Safety Management in the University of Canterbury	93
· Experimental Teaching ·	
Application of Project-split on Computer Experimental Teaching and Theoretical Teaching	98
Reform and Implementation of Experimental Teaching System and Method for Plant Production Major	
XIAO Jian-fu, XIAO Ya-qin, WANG Tao	102
Research Teaching in Mechanical and Electrical Drive	105
Students' Experiment Behavior in Design-oriented Physics Experiment	108
Reforming Process Control System Teaching to Improve Students' Application Ability LI Tian-hua, SHI Guo-ying, HOU Jia-lin	111

Construction of Employment Practice Base for Student of Engineering in Local Universities	
LIU Xiao-hong, CAI Gan-wei, ZENG Dong-mei, et al	114
Innovation and Practice Mode in Power System Analysis ZHANG Xiao-hua, ZHU Chen-song, ZHU Chang-ping, et al	
Reform and Practice of Practice Teaching for Cultivation of Mathematical Professionals	
Hierarchical Experimental Teaching Reform and Practice for Test Technology LIU Ji-xuan, ZHANG Xiao-dong, CHEN Hua-ling By Guidance of Case Study in Experiment Course to Improve the Comprehensive Quality of Medical Students	
WANG Fei, SHEN Li, GE Yan, et al	
On the Extracurricular Scientific Research Training System of Undergraduate	132
Device Development for Electrotechnical Practice Teaching Based on PLC ZHAO Chun-feng, CHEN Guo-min, FAN Xiao-lan, et al	136
Reform and Practice of Electrical and Electronic Practice Teaching Based on the CDIO Concept CAO Hai-ping, GUAN Tu-hua	140
An Open Engineering Training System under Complete Credit System	143
· Lab Set-Up and Scientific Management ·	
Reflection on the Construction of Experimental Teaching Staff Team in Agricultural Colleges and Universities in the New Era	
WANG Xiao-li, REN Hui-li	147
Construction and Practice of the Construction of a National Virtual Lab for Communication Engineering	150
LI An, ZHOU Nan-run, WANG Yu-hao	
Laboratory Opening for Graduation Projects	
Reflections on the Problems and Countermeasures in Laboratory Faculty Team Construction	
Construction of Computer Network Labs in Application-oriented Universities	
Traditional Photography Darkroom Technique Teaching and Modern Personality Factor Acquisition	
Undergraduate Thesis of Economics and Management Majors to be Improved LI Min-ping, XIONG Zhang-lin	
· Supply and Management of Apparatus and Equipment ·	175
Development and Application of Large Equipment Management System at the Age of Internet of Things	188
Effective Improvement of the Use Efficiency of Large-scale Instruments and Equipment	
Standardized Management of Government Procurement in Colleges and Universities GENG Qiang, ZHAO Jing	
• Environment and Safety of Lab •	104
Network Security in Secret Related Operation Classes WU Hai-bing, LIU Ping, LI Ming-xi, et al	188
Establishment of a Laboratory Safety Management System	
Reflections on the HSE Management System of Laboratories	
· Lab of Vocational and Polytechnic College ·	
Synthesis of Homoleptic Trisalkyl Yttrium Complex and Its Catalytic Behavior for the Tishchenko Reaction	200
WEB Meteorological Information Tree Extraction Algorithm and LED Display	
Development of a 10 kV Power Supply and Distribution Operation System	209
Application of Robot in MCU Teaching	213
Design and Practice of Digital Teaching Factory Based on CAXA	216
Reliability Analysis of Vehicle's EPS System Based on Go Methodology	
· Cover Story ·	
Building Calibration System for New Neutrino Oscillation in Daya Bay Laboratory (Continued) Editorial Department	i
· Lab Style ·	
National Art Experimental Teaching Demonstration Center of China Academy of Art	ert I
The Experimental and Training Center for Comprehensive Applied Arts in BUU	Л, Ш
Engineering Training Center of Nantong University	rt IV
· Information Desk ·	4,76
᠆ ₽ĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖĊŖ	-0-2

Research and Exploration in Laboratory (Monthly, Started in 1982)

In charge: Education Ministry, P. R. China

Published by: Shanghai Jiaotong University

Editor-in-Chief: XIA You-wei

Editied by: Editorial Department of Research and

Exploration in Laboratory

Address: 1954 Huashan Rd., Shanghai, P. R. China

Zip Code: 200030 万方数据

Issue number:

ISSN 1006 - 7167 CN 31 - 1707/T

sysy@ chinajournal. net. cn

CODEN: SYYTAZ

Tel/Fax: 86-21-62932952

E-mail: sysy@ mail. sjtu. edu. cn

sysyyt@163.com