

**计量测试**

- 电子计价秤软件自动测试系统 ..... 崔伟群 (3)  
 X 荧光镀层厚度测量条件选择及方法研究 ..... 王强兵 郭继平 (7)  
 一种测量超长导轨直线度的方法 ..... 孙友群 孙云霞 张惠敏 (10)  
 FMSR 测量接收机测量信号发生器各参数的不确定度分析与评定  
 ..... 李凡 (12)  
 钨酸铵灼烧重量法测定钨精矿中三氧化钨的不确定度评定  
 ..... 黄国英 刘微平 (16)  
 水准仪水平视准线误差(±角)测量不确定度分析  
 ..... 吴彦红 吴同敬 邵云霞 (18)  
 内插法测试电冰箱耗电量不确定度分析 ..... 陈刚 (20)  
 金属材料常温冲击吸收功的测量不确定度评定 ..... 张辽生 王峰 (22)  
 数字存储示波器幅度测量相对误差测量不确定度评定  
 ..... 李艳 (24)  
 标准田径跑道 400 米周长测量不确定度的评定 ..... 张建军 (26)  
 临界值符合性判定方法探讨 ..... 张丰海 周晓波 (28)  
 分布式计量校准服务网络的建立及应用  
 ..... 邵鹏飞 胡畅 李元沉 郭琳瑛 (31)

**实验室管理**

- 对 CNAS-CL31:2011《内部校准要求》的解读 ..... 金爱咏 (35)  
 浅谈实验室检测结果的质量保证 ..... 王睿 (37)  
 Word 文档复杂页码设置在资质认定现场评审文书中的应用  
 ..... 黄永红 (39)  
 资质认定实验室如何正确理解“客户满意” ..... 唐露苗 姜斌 王宝玲 (41)  
 浅谈提高实验室管理体系内部审核有效性的方法与途径  
 ..... 王红云 (43)  
 企业集团内实验室质量管理方法的实践与探讨 ..... 康恩兴 丁自安 (47)  
 浅谈我国化学品的管理 ..... 张平 (49)  
 汽车行业供应商实验室认可关键技术研究(中)  
 ..... 陈科 段敏 李方生 赵清 (52)  
 LIMS 实施技术报告 ..... 王伟 (55)  
 文件审批流程分析及在计量技术机构管理网络中的应用  
 ..... 杜正峰 苗红卫 邹炳蔚 (59)  
 $6\sigma$  质量管理方法在地质实验室质量控制中的初步应用 ..... 王峰 (61)  
 浅谈计量技术机构样品流转的规范化运作  
 ..... 高春昱 李斌之 林红 尹莹 蔡娜 (63)

**现代测量与实验室管理**  
XIANDAI CELIANG YU SHIYANSHI GUANLI(双月刊)  
1993 年 7 月创刊2011 年第 19 卷第 2 期  
2011 年 3 月 26 日出版主管: 国家质量监督检验检疫总局  
主办: 中国计量科学研究院

中国合格评定国家认可中心

编委会主任: 张玉宽 肖建华

编委会副主任: 于亚东 段宇宁

宋桂兰 樊恩健

编 委: 于靖 王池

叶孝佑 宋淑英

李天初 陆祖良

张跃 杨元弟

赵大宁 滕俊恒

高小珣 杨志华

李红梅 吴晶

曹实 何兆伟

李荷芳 袁松宏

主 编: 乔东

编辑/出版: 《现代测量与实验室管理》编辑部

刊号: CN 11-4827/T

ISSN 1673-8764

地址: 北京市北三环东路 18 号

邮编: 100013

广告证号: 京朝工商广字第 0111 号

订阅: 全国各地邮局/本刊发行部

邮发代号: 82-615

电话: 010-64281533 65993901

传真: 010-64281533 65994585

电子信箱: xdjj@nim.ac.cn

发行: 北京市报刊发行局

印刷: 中国人民解放军第 4210 工厂

定价: 12.00 元

# 2011/2 CONTENTS

## Advanced Measurement and Laboratory Management

Bimonthly

Established in Jul. 1993

2011. Vol. 19, No. 2

Issued Mar. 26, 2011

### Sponsor :

National Institute of Metrology  
China

### Assistor :

China National Accreditation Institute for Conformity Assessment

### Chairman :

ZHANG Yukuan XIAO Jianhua

### Vice-Chairman :

YU Yadong  
DUAN Yuning  
SONG Guilan  
FAN Enjian

### Chief Editor :

QIAO Dong

Edited/Published by Editorial Board of  
《Advanced Measurement and Laboratory Management》

Periodical No. : CN 11—4827/T

ISSN 1673 - 8764

Address: No. 18, Bei San Huan Dong Lu,  
Chaoyang District, Beijing

P. O. Code: 100013

Advertising Permission No. : Jingchao  
Gongshang Guang No. 0111

Subscribe to China Post Office/Distribution  
Section of 《Advanced Measurement and  
Laboratory Management》

P. O. Issue No. : 82 - 615

Tel. : 010 - 64281533 or 65993901

Fax. : 010 - 64281533 or 65994585

E - mail : xjji@nim.ac.cn

Domestic Distributor: Beijing Issue Bureau  
Newspapers and Periodicals

Printed by The No. 4210 Factory of Chinese  
P. L. A.

Unit Price: 12. 00 ¥

## ● General Lntroduction and Comments

Price Computing Scale Software Automatic Testing System .....	CUI Wei - qun (3)
x Fluorescence Coating Thickness Measurement Conditions and Methods of Selection .....	WANG Qiang - bing , GUO Ji - ping (7)
Measuring Straightness of a Long Way .....	SUN You - qun , SUN Yun - xia , ZHANG Hui - min (10)
The Analysis and Evaluation of Uncertainty for the Parameter of the Signal Generator Mearsured by FSMR Mearsuring Receiver .....	LI Fan (12)
Evaluation of the Uncertainty of Measurement in the Determination of Tungsten Oxide Content in Tungsten Concentrate by Ammonium Tungstate Ignition Gravimetric Method .....	HUANG Guo - ying , LIU Hui - ping (16)
The Uncertainty Analysis about the Level of the Lnspect ( i angle ) of the Level Instrument .....	WU Yan - hong , WU Tong - jing , LANG Yun - xia (18)
Uncertainty of Energy Consumption Test for Refrigerator by Interpolation Method .....	CHEN Gang (20)
Metallic Materials at Room Temperature Impact Energy of the Measurement Uncertainty .....	ZHANG Liao - sheng , WANG Chui (22)
Evaluation of The Related Measurement Uncertainty of Digital Storage Oscilloscope's Amplitude Measurement .....	LI Yan (24)
Measurement Uncertainty Evaluation of 400m Standard Track Perimeter .....	ZHANG Jian - jun (26)
Threshold Method of Determining Compliance .....	ZHANG Feng - hai , ZHOU Xiao - bo (28)
Distributed Measurement and Calibration Services, Network Development and Application of .....	SHAO Peng - fei , HU Chang , LI Yuan - chen , GUO Lin - ying (31)

## ● Laboratory Management

Decipherment of CNAS - CL31 : 2011 Requirements for In - house Calibration .....	JIN Ai - yong (35)
The Discussion on Quality Assurance of Laboratory Testing Results .....	WANG Rui (37)
The Application of Complex Page Number design of Word in Spot Appraisal document for Qualification Verification .....	HUANG Yong - hong (39)
Qualification Granted Laboratories' Correct Comprehension of "Customer Satisfaction" .....	TANG Lu - miao , JIANG Bin , WANG Bao - ling (41)
Simple Discussion on Improve of Laboratory Management System Internal Audit Effectiveness Ways and Methods .....	Wang Hong - yun (43)
The Practice and Research of Laboratory Quality Mangement within an Enterprise .....	KANG En - xing , DING Zi - an (47)
The Management of Chemicals in China .....	ZHANG Ping (49)
The Research on Key Technology of Supplier Laboratory Accreditation in Automotive Industry( part 2) .....	CHEN Ke , DUAN Min , LI Fang - sheng , ZHAO Qing (52)
Technical Reports of Laboratory LIMS Implementation .....	WANG Wei (55)
Document Approval Process Analysis and Measurement Techniques in the Management of the Network of Institutions .....	DU Zheng - feng , MIAO Hong - wei , ZOU Bing - wei (59)
Initial Application on 6σ Quality Management Method in the Quality Control of Geological Laboratory .....	WANG Ye (61)
On Standardized Operation of Sample Transport in Institute of Metrology .....	GAO Chun - yu , LI Bin - zhi , LIN Hong , YIN Xi , WEI Na (63)