

## 政策研究

关于质检系统的质检院所企业化转制的思考和建议 ..... 李文龙(3)

## 计量测试

- 多口径低气压气体超声波流量计在负压环境中计量特性的分析  
..... 孟晓东 许德福(6)
- ICP-OES 测试塑料中四项重金属(镉、铅、汞、铬)总量的影响因素研究  
..... 吴博 陈俊明 李卫领 马哲 池罗敏 孙爱兵(9)
- X 射线荧光光谱法分析电镀液中铈离子的质量浓度 ..... 梁楚君 苏灿坤(14)
- 火花原子发射光谱法与火试金法检测硬金含量的对比 ..... 李嘉伟 梁锡海(17)
- 直读光谱仪测定硬金中砷的含量 ..... 麦远帮(20)
- 赛默飞 ICE3500 原子吸收分光光度计测定食品中铅元素的条件优化  
..... 李伟 刘强 盛杰 黄琴(22)
- 高效液相色谱-质谱/质谱法测定鸡肉中乌洛托品残留量的不确定度评定  
..... 华蕾 邵秋荣(25)
- 二次供水设备节能检测中不同进水压力下单位供水能耗值的比对分析  
..... 肖军 李兴根 王珏 陆斌斌 窦庆伟(29)
- 升压型电压互感器误差测量方法的研究 ..... 朱洁(32)
- 聚阴离子纤维素(PAC)检验标准对比分析与讨论 ..... 杨新 张莱楚 胡亚楠(34)
- 溶剂型胶粘剂中 1,2-二氯丙烷含量的检测方法  
..... 余国枢 谭煜亮 李振球(37)
- 网络分析仪自动检测系统的设计与实现 ..... 李凡(39)

## 实验室管理

- 输送带覆盖层物理性能检验检测过程中应注意的几个问题 ..... 徐静娴(42)
- 论 QB/T2777-2015 检验规则的问题 ..... 叶永和(45)
- 移动实验室在质检领域的实际应用及未来展望  
..... 康春生 范雨石 汪发文 于灏 马驰骋 狄雅 田彩天 吉利(47)
- 有机光电子器件洁净室的建设与管理 ..... 石弘颖(49)
- 润滑油运动黏度能力验证不满意结果的研究  
..... 刘海利 詹月辰 宋利军 陈春会(52)
- 检测实验室仪器设备管理方式探寻 ..... 李文学(56)
- 检验检测机构如何进行仪器设备期间核查 ..... 陈明波(58)
- 浅谈环境检测实验室仪器设备的管理 ..... 严少红(60)
- 室内环境污染物检测存在的问题及对策分析 ..... 李炎佳 孟颖(64)
- 期间核查方法的研究与实践 ..... 李守祥(66)
- 如何做好检测实验室的管理评审 ..... 赵永刚(68)
- 浅析农药残留检测能力验证注意事项  
..... 张冷思 徐春奎 丁立彤 裔群英 陈梦静 李艳(71)
- 信息索引 ..... (72)

# 中国检验检测

ZHONGGUO JIANYAN JIANCE

(双月刊)

2017年1月创刊

2018年第26卷第4期

2018年7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: 方向 肖建华

编委会副主任: 吴方迪 宋桂兰

编委: 张跃 王池

李红梅 贺青

商泰升 刘文丽

蔡宇 张明霞

唐丹舟 翟培军

刘春扬 冯勇

丁德祥 汤彪

曾艳 裴二阳

主编: 乔东

编辑: 杨小平 季文晖

电话/传真: 010-64281533

市场部: 金鹏 许苗 段雪娜

电话: 010-63367580 63369691

编辑/出版: 《中国检验检测》编辑部

刊号: CN 10-1469/TB

地址: 北京市北三环东路 18 号

邮编: 100029

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

电子信箱: xdj1@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: 20.00 元

## China Inspection Body & Laboratory

Bimonthly  
Established in Jul. 2017

2018. Vol. 26, No. 4  
Issued Jul. 26, 2018

### Responsible :

General Administration of Quality  
Supervision, Inspection and Quar-  
antine of the People's Republic of  
China

### Sponsor :

National Institute of Metrology  
China National Accreditation In-  
stitute for Conformity Assessment

### Chairman :

FANG Xiang XIAO Jianhua

### Vice-Chairman :

WU Fangdi  
SONG Guilian

### Chief Editor :

QIAO Dong

Edited/Published by Editorial Board of  
《China Inspection Body & Laboratory》  
Periodical No. :CN 10—1469/TB

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

P. O. Code: 100029

Advertising Permission No. : Jingchao  
Gongshang Guang No. 0111

Subscribe to China Post Office/Distribution  
Section of 《China Inspection Body & Labo-  
ratory》

P. O. Issue No. :82—615

Tel. :010-64281533 or 82262768

Fax. :010-64281533

Advertising Department:010-63369691

E-mail:xdjl@nim.ac.cn

Domestic Distributor: Beijing Issue Bureau of  
Newspapers and Periodicals

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

Unit Price: 20.00 ¥

### ●Police Studies

Thoughts on the Enterprise Transformation of Quality Inspection System in Quality  
Inspection System ..... *LI Wen-long*(3)

### ●General Introduction and Comments

Multi Caliber Low Pressure Gas Ultrasonic Flowmeter in Negative Pressure Environmental Analysis  
of Measurement Characteristics ..... *MENG Xiao-dong, XU De-fu*(6)

Study on the Factors Affecting the Total Amount of Four Heavy Metals (Cd Pb Hg Cr)  
in Plastics by ICP-OES ..... *WU Bo, CHEN Jun-ming, LI Wei-ling  
MA Zhe, CHI Luo-min, SUN Ai-bing*(9)

Analysis of Rhodium Ion Mass Concentration in Plating Solution by X-Ray  
Fluorescence Spectrometry ..... *LIANG Chu-jun, SU Can-kun*(14)

The Comparison of Determination of Hard Gold between Method Using Spark Atomic  
Emission Spectrometry and Fire Assay ..... *LI Jia-wei, LIANG Xi-hai*(17)

Determination of Arsenical Content in Hardened Gold by Direct Reading Spectrometer  
..... *MAI Yuan-bang*(20)

The Optimization Method of Lead in Food Detection by Thermo Scientific ICE 3500  
Atomic Absorption Spectrophotometer  
..... *LI Wei, LIU Qiang, SHENG Jie, HUANG Qin*(22)

Uncertainty Estimation in Process of Urotropine Determination in Chicken by  
HPLC-MS/MS ..... *HUA Lei, SHAO Qiu-rong*(25)

Comparison and Analysis of Energy Consumption Per Unit of Water Supply Under Different  
Inlet Pressure in Energy Conservation Test of Secondary Water Supply Equipment  
..... *XIAO Jun, LI Xing-gen, WANG Jue, LU Bin-bin, DOU Qing-wei*(29)

The Research of the Error Measuring Methods for Boost Voltage Transformers  
..... *ZHU Jie*(32)

Polyanionic Cellulose (PAC) Testing Standard Analysis and Discussion  
..... *YANG Xin, ZHANG Mo-chu, HU Ya-nan*(34)

Determination of 1, 2-dichloropropane Content in Solvent Adhesives and Risk Status  
..... *YU Guo-shu, TAN Yu-liang, LI Zhen-qiu*(37)

Design and Implementation of Network Analyzer Automatic Detection System  
..... *LI Fan*(39)

### ●Laboratory Management

Several Problems Should be Paid Attention to During the Inspection and Testing  
of the Physical Performance of the Belt Cover ..... *XU Jing-xian*(42)

On Problems of Inspections Rules of QB/T2777-2015 ..... *YE Yong-he*(45)

Practical Application and Future Prospects of Mobile Lab in the Field of Quality Inspection  
..... *KANG Chun-sheng, FAN Yu-shi, WANG Fa-wen  
YU Hao, MA Chi-cheng, DI Ya, TIAN Cai-tian, JI Li*(47)

Construction and Management of Clean Room for Organic Optoelectronic Devices  
..... *SHI Hong-ying*(49)

Study on Unsatisfactory Results of Lubricating Oil Viscosity Capability Verification  
..... *LIU Hai-li, ZHAN Yue-chen, SONG Li-jun, CHEN Chun-hui*(52)

Exploration of the Management Mode of Instrument and Equipment in Testing Laboratory  
..... *LI Wen-xue*(56)

The Inspection Agencies how to Carry Out Intermediate Checks of Instruments and Equipment  
..... *CHEN Ming-bo*(58)

Discussion on the Management of Instrument and Equipment in Environmental Testing  
Laboratory ..... *YAN Shao-hong*(60)

Problems and Countermeasures Analysis of Indoor Environmental Pollutants Detection  
..... *LI Yan-jia, MENG Ying*(64)

Research and Practice of Verification Methods during the Period  
How to Do a Good Job in the Management Review of the Testing Lab  
..... *ZHAO Yong-gang*(68)

Analysis of the Pesticide Residue Test ..... *ZHANG Leng-si, XU Chun-kui  
DING Li-tong, YI Qun-ying, CHEN Meng-jing, LI Yan*(71)

**Information Index** ..... (72)