



ISSN 1006-9178
CN 11-3764/U

铁道技术 **监督**

RAILWAY QUALITY CONTROL

8
2015

国家铁路罐车容积计量站成立 **30** 周年专刊



ISSN 1006-9178



万方数据

中国铁道科学研究院 主办

第43卷

第43卷 第8期 总第346期

1973年创刊 月刊 2015年8月 出版

- 中国核心期刊(遴选)数据库期刊
- 中国学术期刊网络出版总库期刊
- 中文科技期刊数据库期刊

主管单位: 中国铁路总公司

主办单位: 中国铁道科学研究院

主 编: 刘春雨

编 辑: 瓦 然 李树坤 范庆平

执行编辑: 瓦 然

编辑出版: 中国铁道科学研究院

《铁道技术监督》编辑部

地 址: 北京市海淀区大柳树路2号

邮 编: 100081

电 话: 路电(021) 49084 49214

市电(010) 51849084 51849214

投稿网址: <http://tdjj.cbpt.cnki.net>

电子邮箱: tdjsjd@rails.cn

中国标准连续出版物号: ISSN 1006-9178
CN 11-3764/U

广告经营许可证号: 京海工商广字8046号

印 刷: 北京北林印刷厂

国内总发行: 北京报刊发行局

订 购 处: 全国各地邮局

邮发代码: 2-584

国外总发行: 中国国际图书贸易总公司

国外发行代号: M 3885

国外定价: 6美元/册

国内定价: 12.00元/册

版权所有 未经许可 不得转载

本刊已入编国内数家电子期刊数据库, 以扩大交流范围, 不同意入编的作者请在来稿中声明, 以便妥善处理。

卷首语 (1)

检定检测

铁路罐车壁厚超声检测的应用 周宝珑 (3)

罐车罐体表面涂层厚度对壁厚测量值的影响分析 王学岩, 赖荣杰 (7)

铁路罐车罐体安全检测实施存在的问题及改进建议
张 超, 丁建兴, 张雪亭 (9)

铁路罐车结构和制造工艺与容积检定有关问题的探讨 张 超, 丁建兴 (11)

对做好铁路罐车罐体安全检测工作的建议 刘桂童, 王姝青 (14)

方法研究

铁路罐车容积检定技术研究 傅青喜, 庞 庆, 邵学君 (17)

铁路罐车容积几何测量法有关问题的探讨 张 超, 张雪亭 (20)

基于矩阵曲面测绘技术的铁路罐车容积测量方法探索
朴长松, 赖荣杰, 孙力权 (23)

铁路罐车挠度测量技术方法分析 张志鹏, 邵学君, 庞 庆, 齐 超 (26)

铁路罐车筒体正应力分析 齐 超, 庞 庆, 周宝珑, 张志鹏 (29)

铁路罐车三维激光扫描数据采集的影响因素及优化
张志鹏, 邵学君, 庞 庆, 周宝珑 (32)

GQ₈₀型铁路罐车斜截正锥筒体部分容积计算方法 庞 庆, 吴会军 (35)

设备研制

锥体罐车外测法辅助工装研究 崔天红, 穆 森, 李延斌 (38)

铁路罐车激光指示装置和辅助工装设计及应用 潘业杰, 王海昌 (41)

铁路罐车外测法辅助工装设计 郝立锁, 艾 军, 田 阳 (43)

激光测距仪测量铁路罐车容积的辅助工装设计 于 珊 (45)

计量管理

铁路罐车容积检定规范化管理模式 宋海兵, 许 彪, 梁 勇 (47)

铁路罐车检定证书管理工作探讨 于永志 (50)

铁路罐车容积检定的计量确认和测量过程控制方法 黄 杏 (52)

铁路罐车容积检定质量控制探讨 郭晓芳, 任传林 (55)

罐车站系统管理体系内部互审工作概述 王红雨, 王 雪 (58)

公告与通报

国家铁路局关于发布铁路行业标准的公告 国铁科法〔2015〕29号 (60)

中铁检验认证中心认证公告 2015年第25号 (总第211号) (61)

中铁检验认证中心认证公告 2015年第26号 (总第212号) (71)

中铁检验认证中心认证公告 2015年第27号 (总第213号) (78)

铁路产品标识代码发布公告 2015年第7号 (总第93号) (90)

2015年2季度篷布相关产品信息通报 质监中〔2015〕16号 (94)

简 讯

落实制造业标准化提升计划的重点工作 (70)

地区铁路监管局履职监管初见成效 (89)

Vol.43 No.8 (No. 346 total)

First Published in 1973 Monthly Published
 in August 2015

- Member of the China Database of Core Periodicals (Selection)
- Member of General Library of Chinese Academic Journal Web Publishing
- Member of Chinese Science and Technology Periodical Database

Administrated by : China Railway Corporation

Hosted by : China Academy of Railway Sciences

Editor-in-Chief : Liu Chunyu

Editors : Wa Ran, Li Shukun, Fan Qingping

Executive Editor : Wa Ran

Edited and Published by :
 Editorial Department of Railway Quality Control
 China Academy of Railway Sciences

Address : 2 Daliushu Road , Beijing

Postal Code : 100081

Tel : +86-10-51849084 51849214

Website : <http://tdjj.cbpt.cnki.net>

E-mail : tdjsjd@rails.cn

China Standard ISSN 1006-9178
 Serial Numbering : CN 11-3764/U

No. of Certificate of Advertisement :
 BHGSG 8046

Printing : Beijing Beilin Printing House

General Domestic Distributor :
 Beijing Newspapers & Periodicals
 Distribution Bureau

Ordering Office : Local Postal Offices in
 China

Domestic Distribution Code : 2-584

General Distributor for Foreign
 Subscribers: China International Book
 Trading Corporation (CIBTC)

Abroad Distribution Code : M3885

Price : US\$6/copy

All rights Reserved , No Reproduction
 without Permission

Preface (1)

Calibration & Testing

- Application of Ultrasonic Testing on Railway Tanker Wall Thickness—Zhou Baolong (3)
- Impact Analysis of Surface Coating Thickness of Tanker Body on Measured Wall Thickness Values Wang Xueyan, Lai Rongjie (7)
- Problems Existing in Safety Verification of Railway Tanker & Tanker Body and Recommendations for Improvement Zhang Chao, Ding Jianxing, Zhang Xueting (9)
- Discussion on Issues Relating to Volumetric Calibration and Factors including Railway Tanker Structure and Manufacturing Technology Zhang Chao, Ding Jianxing (11)
- Proposals for Safety Verification of Railway Tanker and Tanker Body Liu Guitong, Wang Shuqing (14)

Method Study

- Technical Research on Volumetric Calibration of Railway Tankers Fu Qingxi, Pang Qing, Shao Xuejun (17)
- Discussion on Issues Relating Geometrical Volumetric Measurement of Railway Tankers Zhang Chao, Zhang Xueting (20)
- Exploration on Volumetric Measurement Methods for Railway Tankers Based on Matrix Surface Mapping Piao Changsong, Lai Rongjie, Sun Liqian (23)
- Analysis on Technical Approaches to Railway Tanker Deflection Measurement Zhang Zhipeng, Shao Xuejun, Pang Qing, Qi Chao (26)
- Normal Stress Analysis on Railway Tanker Cylinder Qi Chao, Pang Qing, Zhou Baolong, Zhang Zhipeng (29)
- Influencing Factors and Optimization of 3D Laser Scanning Data Acquisition Applied to Railway Tankers Zhang Zhipeng, Shao Xuejun, Pang Qing, Zhou Baolong (32)
- Volumetric Calculation Method for Truncated Positive Cone Cylinder of GQ₈₀ Railway Tankers Pang Qing, Wu Huijun (35)

Equipment Development

- Study on Auxiliary Toolings Applied in External Measurement of Cone Tankers Cui Tianhong, Mu Sen, Li Yanbin (38)
- Design and Application of Laser Indicators and Auxiliary Toolings in Railway Tankers Pan Yejie, Wang Haichang (41)
- Design of Auxiliary Toolings Applied in External Measurement of Railway Tankers Hao Lisuo, Ai Juan, Tian Yang (43)
- Design of Auxiliary Toolings Applied in Laser Range Finders Measuring Railway Tanker Volume Yu Shan (45)

Measuring Control

- Standardized Management Mode for Volumetric Calibration of Railway Tankers Song Haibing, Xu Biao, Liang Yong (47)
- Discussion on Railway Tanker Calibration Certificate Management Yu Yongzhi (50)
- Control Methods of Metrological Confirmation and Measuring Process during Volumetric Verification in Railway Tanker Huang Xing (52)
- Discussion on Quality Control during Volumetric Verification in Railway Tanker Guo Xiaofang, Ren Chuanlin (55)
- Job Description of Internal Peer-review on Management System for Railway Tanker Station Wang Hongyu, Wang Xue (58)

Circular Bulletin and Public Notice

- Notice of The National Railway Administration of the People's Republic of China on Publishing Railway Industry Standards (No.GTKF (2015) 29) (60)
- CRCC Public Notices of Certifications—No.25 of Year 2015 (No. 211 in total) (61)
- CRCC Public Notices of Certifications—No.26 of Year 2015 (No. 212 in total) (71)
- CRCC Public Notices of Certifications—No.27 of Year 2015 (No. 213 in total) (78)
- Notice on Publishing Identification Codes for Railway Related Products (No.7 of Year 2015, No. 93 in total) (90)
- Publishing the Information on Tarpaulin and the Related Materials of the second Quarter of 2015 (No. ZJZ (2015) 16) (94)



国家铁路罐车容积计量站

地址: 北京市海淀区大柳树路2号 邮编: 100081
电话: 010-51849264