- ◎ 中国石油文献数据库收录期刊
- ◎ 中国期刊全文数据库收录期刊
- ◎ 中国科技论文统计源期刊
- ◎ 荷兰文摘与引文数据库(Scopus) 收录期刊
- ◎ 美国《化学文摘》(CA)收录期刊
- ◎ 俄罗斯《文摘杂志》(AJ) 收录期刊

ISSN 1000-8241 CN 13-1093/TE CODEN YOCHEP

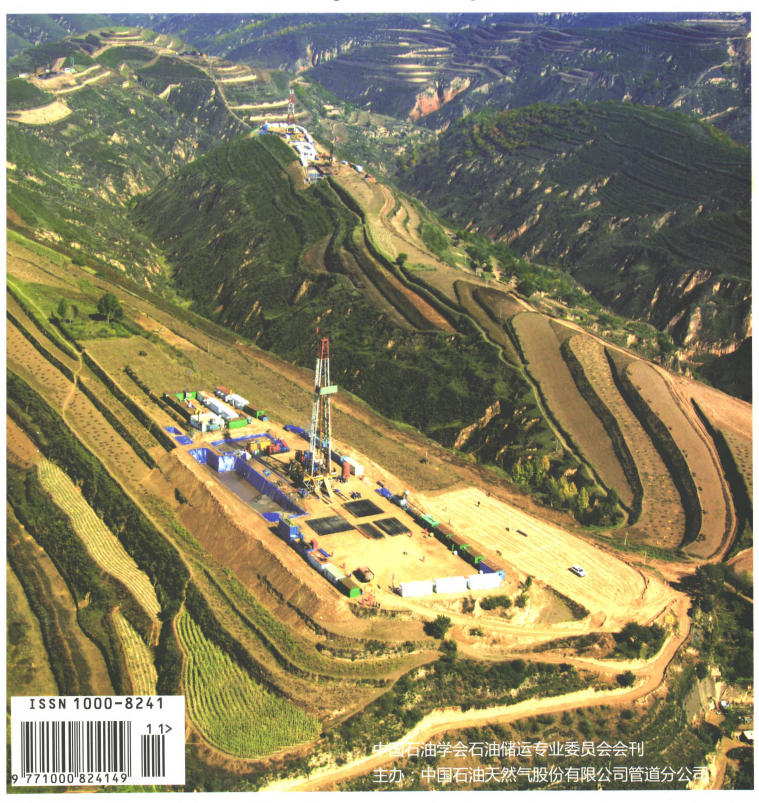
2014.11 第33卷

油气储运





Oil & Gas Storage and Transportation





油气储运 YOUQI CHUYUN

2014年11月第33卷第11期 (月刊·1977年创刊总第311期)

主编: 艾慕阳 副主编: 关中原

主管单位 中国石油天然气集团公司

主办单位 中国石油天然气股份有限公司

管道分公司

编辑出版 《油气储运》杂志社

通信地址 (065000)河北省廊坊市金光道 51号

编辑部 0316-2177193 2177197

2176753

广告部 0316-2177392

出版部 0316-2177392

发行部 0316-2177392

传 真 0316-2177392

网 址 yqcy.paperopen.com

发行范围 公开发行

国内发行 河北省廊坊市邮政局

国外发行 中国出版对外贸易总公司

(100011)北京 782 信箱

印 刷 廊坊市恒泰印务有限公司

出版日期 2014年11月25日

中国标准连续出版物号

ISSN 1000-8241 CN 13-1093/TE

国际期刊 CODEN 码 YOCHEP

邮发代号 18-89

广告经营许可证号 1310004000002

国内定价 25.00 元/册

国外定价 25.00 美元/册

责任编辑 熊寅铭

装帧设计 曹立立

封面题字 启 功

封面摄影 何炳彦

目次

前瞻与综述

1145 油气管道安全管理的思考与探索

姚伟

1152 外加电位对 X80 管线钢近中性 pH 土壤应力腐蚀开裂行为的影响

赵新伟,张广利,张良,等

1159 关于管道基线检测的理解与探讨

冯庆善,贾光明,何森,等

1164 管道地区等级升级与公共安全风险管控

董绍华,王东营,费凡,等

1171 解读黄岛事故调查报告,落实管道完整性管理

张宏

1174 美国油气管道安全立法进程浅析

帅健,张思弘

1180 油气管道维抢修方法及技术进展

张仕民,梅旭涛,王国超,等

1187 危化品管道泄漏进入市政地下管涵空间灾害的预防

史航,吴东旭,马骥国

1193 基于电磁法原理的水下管道检测技术

王维斌,罗旭,李琴,等

1198 长距离输油管道泄漏监测技术分析及研究建议

王立坤,王洪超,熊敏,等

完整性与可靠性

1202 基于可靠性设计方法的长输管道选材方案

张振永,张文伟,张金源,等

1208 管道外检测图表模块设计

陆道明,黄金钊

1211 局部腐蚀油气管道失效压力的计算方法

魏斯钊,崔铭伟,曹学文

1218 含内外壁缺陷油气管道的极限压力

金忠礼,帅健,刘德绪,等

1222 某河底穿越管道环焊缝缺陷的安全评价

陈健,汤怡,孙雷,等

1225 基于优化支持向量机的管道安全威胁事件识别

刘路,李新民,何岚,等

Oil & Gas Storage and Transportation

1229 原油储罐底板腐蚀深度的概率分布

郭兵,帅健,胡元甲,等

投产与运行

1235 输气管道缓蚀剂预膜技术现状

吴东容

1240 长输管道巡检管理中的多源移动互联技术

曹闯明,许德昌

1244 油气管道 SCADA 系统分区分域安全防护方法

陈鹏,李永缙,张伟

1250 油库消防系统用水量计算方法的新旧标准对比

陆美形,张帆,李青青,等

1254 防护堤对 LNG 扩散的抑制作用

吴运逸

《油气储运》杂志 第九届编委会

主 任:姚 伟

副主任: 李伟林 赵丑民 艾慕阳

顾 问(以汉语拼音为序): 李鹤林 罗平亚 严大凡 杨祖佩

委 员(以汉语拼音为序):

陈健峰 陈开彬 陈世一 陈向新 崔 涛 樊栓狮 冯耀荣 高发连 高庭禹 宫 敬 郭揆常 韩忠晨 何利民 敬加强 李长俊 李张俊 刘 扬 路民旭 孟 永永 日 五 八 平 贤 张 章 吴 明 徐昌学 只 张 强 张 张 传 张 秀 杰 章 举 继 张 文 伟 张 秀 杰 章 举

赵堂玉 赵宗昌 钟太贤 朱天升

秘书长: 姜宝良

副秘书长: 关中原(兼)

簡讯 行业动态(1158、1192、1217) 下期要目(1239)

180



Monthly, Started in 1977

Editor-in-chief: AI Muyang

General Director: GUAN Zhongyuan

Oil & Gas Storage and Transportation

Journal Agency

No.51, Jinguang Rd., Langfang City, Hebei

Province, 065000, PRC

Tel: +86(316)2176173

Fax: +86(316)2177392

CODEN: YOCHEP

ISSN 1000-8241 CN 13-1093/TE

yqcy.paperopen.com

Managing Editor: XIONG Yinming

English Editor: LIU Chunyang

LIU Bo

Technical Editor: CAO Lili

Cover Inscription: QI Gong

Cover Photographer: HE Bingyan

Publishing Date: November 25, 2014

Annual Subscription Rates:

China RMB ¥300

Overseas US \$ 300

Overseas Distributor:

China Publisher External Trading

Corporation

PC Box 782, Beijing, 100011, PRC

CONTENTS

FORWARD-LOOKING & OVERVIEW

1145	Thinking and exploration	on the safety	management of	oil/gas	pipeline
					VΔΩ \Δ/ei

1152 Influence of applied potential on stress corrosion cracking behavior of X80 pipeline steel in near-neutral pH soil environments

ZHAO Xinwei, ZHANG Guangli, ZHANG Liang, et al

- 1159 Recognitions and discussion of pipeline baseline detection

 FENG Qingshan, JIA Guangming, HE Miao, et al.
- 1164 Upgrading of pipeline regions and control of public security risks

DONG Shaohua, WANG Dongying, FEI Fan, et al

- 1171 To implement the pipeline integrity management by learning from Huangdao accident ZHANG Hong
- 1174 Analysis of the US legislative process for oil/gas pipeline safety

 SHUAI Jian, ZHANG Sihong
- 1180 Oil/gas pipeline maintenance and emergency repair method and its progress

 ZHANG Shimin, MEI Xutao, WANG Guochao, et al
- 1187 Prevention of dangerous chemicals in pipeline from leaking into municipal underground pipe culvert space

SHI Hang, WU Dongxu, MA Jiguo

WANG Likun, WANG Hongchao, XIONG Min, et al

- 1193 Detection technology of underwater pipeline based on the principle of electromagnetic method WANG Weibin, LUO Xu, LI Qin, et al
- 1198 Analysis and proposal on leak detection of long-distance oil pipeline

INTEGRITY & RELIABILITY

- 1202 Material scheme of long-distance pipeline based on the reliability design method ZHANG Zhenyong, ZHANG Wenwei, ZHANG Jinyuan, et al
- 1208 Chart module design of pipeline external detection

LU Daoming, HUANG Jinzhao

- 1211 Computation of failure pressure of oil and gas pipeline with localizedcorrosion WEI Sizhao, CUI Mingwei, CAO Xuewen
- 1218 Extreme pressure of oil/gas pipeline with internal/external wall defects

 JIN Zhongli, SHUAI Jian, LIU Dexu, et al
- 1222 Safety evaluation of girth weld defect of a river bottom crossing pipeline

 CHEN Jian, TANG Yi, SUN Lei, et al.

Oil & Gas Storage and Transportation

1225 Identification of threats to pipeline based on optimized support vector machine

LIU Lu, LI Xinmin, HE Lan, et al

1229 Probability distribution of corrosion depth at the bottom plate of crude
oil tank
GUO Bing, SHUAI Jian, HU Yuanjia, et al

COMMISSIONING & OPERATION

1235 Status of inhibitor pre-film technology of gas pipeline

WU Dongrong

1240 Multi-source mobile internet technology in the patrolling management of long-distance pipeline CAO Chuangming, XU Dechang

1244 Safety protection of oil/gas pipeline SCADA system by partition

CHEN Peng, LI Yongjin, ZHANG Wei

1250 Comparison of old and new provisions on calculation of fire demand at tankfarm

LU Meitong, ZHANG Fan, LI Qingqing, et al

1254 Inhibitory effect of fending groin on LNG diffusion

WU Yunyi

INTRODUCTION

Since its commencement in 1977, the exclusive Oil & Gas Storage and Transportation (OGST) Journal is dedicated to disseminating the latest scientific and technological accomplishments and advancements in oil and gas storage and transportation field. OGST is sponsored by PetroChina Pipeline Company. The main columns include forward-looking & overview, observation & focus, integrity & reliability, transportation & storage, commissioning & operation, design & construction, subsea pipeline & shipping, application report, etc.

In recent years, OGST has achieved many significant milestones, which include expanding its contents and improving its format, establishing a world-class domain website (http://yqcy.paperopen.com), realizing automatic treatment processes of contributions, accelerating the processing of contributions and shortening the publication time. It has been indexed by Scopus of Holand, CA and Ulrich PD of the USA, and AJ of Russia. In a joint effort with Chinese National Knowledge Infrastructure (CNKI), OGST has also implemented digital publication to expand the dissemination of excellent papers to a wider readership.

Maintaining a high standard of scientific journal publication has always been the unswerving goal of OGST. OGST will continue to strive towards excellence in reporting and transmission of scientific accomplishments and information, promoting the innovation in theory and practice, and contribute to the transfer of scientific accomplishments to productivity and development of oil and gas pipeline industry in its unique way.

精控阀门

- 您在石油天然气项目上的可靠伙伴



KGON

专注 于管线阀门的研发和制造

四川精控阀门制造有限公司 ISO9001, API6D, CE/PED, API607, ATEX, TS 认证企业

> www.kconvalve.com sales@kconvalve.com