- ◎ 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
- ◎ 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

2015.02 第34卷 **02** 

# 油气储运





## Oil & Gas Storage and Transportation





## 油气储运

2015年2月第34卷第2期 (月刊·1977年创刊总第314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 2015年02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 王凯濛

装帧设计 张 欣

封面题字 启 功

封面摄影 佚 名

## 目次

## 前瞻与综述

0115 地下储气库完整性管理体系及相关技术应用研究 魏东吼, 董绍华, 梁伟

0122 陆上油气管道的废弃处理

康叶伟,左莉,郭正虹,等

0128 大型立式储油罐机械清洗技术及其工程应用进展

石熠,陈家庆,刘美丽,等

0134 裂缝性碳酸盐岩储气库物理模拟研究进展

张倩,蒋帅,张雄君,等

0139 对我国油气管道建设运营的战略思考

刘文超,孙仁金

## 输送与储存

0145 金坛地下储气库盐腔偏溶与井斜的关系

杨海军,于胜男

0150 水淹枯竭气藏型储气库多周期注采气水相渗变化规律

何学良,黄世军,孙常伟,等

0154 凝析气藏改建储气库水侵量评价方法

黄世军,何学良,徐俊杰,等

0158 盐穴地下储气库大尺寸管柱造腔方式效果分析

郑雅丽,完颜祺琪,丁国生,等

0162 盐穴储气库造腔过程夹层处理工艺——以西气东输金坛储气库为例

郭凯,李建君,郑贤斌

0167 大型水封洞库水幕系统的连通性评价

李印,陈雪见,任文明,等

0171 天然气地下储气库可靠性评价方法

刘金艳,侯磊,李丽敏,等

0175 盐穴储气库溶腔排量对排卤浓度及腔体形态的影响

王文权,杨海军,刘继芹,等

## 投产与运行

0180 原油输油站静电来源及其安全防护措施

李斌,赵霞,黄余,等

## Oil & Gas Storage and Transportation

0183 含蜡原油纳米降凝剂及管道加剂停输再启动试验

邢进超,解俊卿,何万民,等

## 设计与施工

0186 国内外油气长输管道应力分析标准的比较 庞永莉,张小龙

0190 爆破对输气管道本体影响的监测 李强,陈德利, 屈洋

0195 油气站场仪表空气系统的设备选型和设计 孙立刚, 王龙, 鲍丽斯, 等

0198 大坡度隧道管道安装 陈海军, 王福宾, 张彩霞, 等

**0201** EPC 模式下设计联合体的现场办公管理 周子栋,林罡,徐娜,等

## 海管与船运

0204 漏磁检测器用于海底管道的磁化研究 傅丹蓉,常连庚, 郑强华,等

0208 深水气田新型乙二醇再生工艺方法 任顺顺,张少春,孙建宇,等

### 一线报道

0211 合同能源管理在燃煤锅炉拆改中的应用

郝晓晨,蔡鑫磊,张东明,等

0215 在役管道非开挖外检测技术评述 朱凤艳,刘全利,张鹏,等

0220 一种拱顶储罐可视化机械清洗技术 王松,汪锋,徐洪文,等

0223 液压机器人与高压水射流相结合的油罐清洗方法

徐洪文,王松,汪锋,等

0225 维抢修设备集装和模块化管理 李永鑫,肖海峰,赵迎波,等

**簡訊** 下期要目(0144) 行业动态(0153、0194、0210)

## 《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

陈健峰 陈开彬 陈世一 陈向新

#### 委 员(以汉语拼音为序):

崔 涛 樊栓狮 冯耀荣 高发连 高发连 南庭禹 宫 敬 郭揆常 韩忠晨 何利民 敬加强 李长俊 李利民 张成浩 以 郑春良 谭羽非 仝兴华 王卫国 王树立 王卫国 吴长春 民 明 徐昌学 张成伟 张文伟 张秀杰 章朱 张龙伟明 张文伟 张秀杰 章朱 张龙宗昌 钟太贤

秘书长: 姜宝良

副秘书长: 关中原(兼)



## Oil & Gas Storage and Transportation

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: WANG Kaimeng

English Editor: LIU Chunyang

LIU Bo

Technical Editor: ZHANG Xin

**Cover Inscription:** QI Gong

Cover Photographer: Anonymity

Publishing Date: February 25, 2015

**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**

0115 Applied research of integrity management system and related technologies of underground gas storage

WEI Donghou, DONG Shaohua, LIANG Wei

0122 Abandonment of onshore oil and gas pipelines

KANG Yewei, ZUO Li, GUO Zhenghong, et al

0128 Mechanical washing technology for large vertical oil storage tanks
and its engineering application
SHI Yi, CHEN Jiaqinq, LIU Meili, et al

0134 Research advances in physical simulation of fractured carbonate gas

storage ZHANG Qian, JIANG Shuai, ZHANG Xiongiun, et al

0139 Strategic discussion on construction and operation of oil and gas pipelines in China LIU Wenchao, SUN Renjin

#### **TRANSPORTATION & STORAGE**

0145 Relationship between salt cavern partial melting and well deviation of Jintan Underground Gas Storage

YANG Haijun, YU Shengnan

0150 Gas-water relative permeability variation in multi-cycle injectionproduction of underground gas storage in flooded depleted gas reservoir HE Xueliang, HUANG Shijun, SUN Changwei, et al

0154 An evaluation method of water influx for reconstructing gas storage in condensate gas reservoir

HUANG Shijun, HE Xueliang, XU Junjie, et al

0158 Effect analysis of cavity building with large-size pipe string for underground salt cavern gas storage

ZHENG Yali, WANYAN Qiqi, DING Guosheng, et al

0162 Interlayer treatment process in cavity building for salt cavern gas storageA case study of Jintan Gas Storage of West-to-East Gas Pipeline

GUO Kai, LI Jianjun, ZHENG Xianbin

0167 Connectivity evaluation of water curtain system of large-scale watersealed storage cavern LI Yin, CHEN Xuejian, REN Wenming, et al

0171 Reliability evaluation method of underground gas storage

LIU Jinyan, HOU Lei, LI Limin, et al

0175 Effect of cavity displacement of salt cavern gas storage on brine displacing concentration and cavity form

WANG Wenguan, YANG Haijun, LIU Jigin, et al

#### **COMMISSIONING & OPERATION**

0180 Source and prevention of static electricity in pump station

LI Bin, ZHAO Xia, HUANG Yu, et al

## Oil & Gas Storage and Transportation

0183 Experiment on shutdown and restart of pipeline when adding nanometer PPD of waxy crude oil

XING Jinchao, XIE Junging, HE Wanmin, et al

#### **DESIGN & CONSTRUCTION**

O186 Comparison of stress analysis criteria for long-distance oil and gas pipeline in China and abroad
 PANG Yongli, ZHANG Xiaolong
 O190 Monitoring on effects of blasting on gas pipeline body distortion

LI Qiang, CHEN Deli, QU Yang

0195 Equipment selection and design of the instrument air system in pump /compressor stations of pipelines

SUN Ligang, WANG Long, BAO Lisi, et al

0198 Installation of pipeline in heavy-gradient tunnel

CHEN Haijun, WANG Fubin, ZHANG Caixia, et al

0201 Site office management of EPC consortium

ZHOU Zidong, LIN Gang, XU Na, et al.

#### **SUBSEA PIPELINE & SHIPPING**

0204 Magnetization study of MFL detector for submarine pipelines

FU Danrong, CHANG Liangeng, DI Qianghua, et al

0208 A new process of MEG regeneration in deep-water gasfield

REN Shunshun, ZHANG Shaochun, SUN Jianyu, et al

#### **APPLICATION REPORT**

0211 Energy performance contracting applied in the transfor mation of coalfired boiler

HAO Xiaochen, CAI Xinlei, ZHANG Dongming, et al

- 0215 Review of the non-excavation external detection technology of inservice pipeline ZHU Fengyan, LIU Quanli, ZHANG Peng, et al
- 0220 A visualized mechanical cleaning technique for dome roof tank

WANG Song, WANG Feng, XU Hongwen, et al

- 0223 A tank cleaning method combined hydraulic robot with high-pressure
  water jet XU Hongwen,WANG Song, WANG Feng, et al
- 0225 Containerized and modularized management of maintenance and emergency repair equipment

LI Yongxin, XIAO Haifeng, ZHAO Yingbo, et al

## 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.

# 四川省科技成果鉴定部

# 中寰气液联动执行器

广泛应用于中石油(新疆、川渝、山西、宁夏、河南),中石化,华润燃气,昆仑燃气,新奥燃气,地方和国外天然气管道,目前已销售600台。





处于国际领先水平。

外同类产品的性能指标,整体技术方面达到和超越了在国内使用的国

强,产品在环境适应性、电磁兼容该项目研究目标准确,创新性

防爆可靠性和通讯先进性等多

\*\*\*\*→ www.zhonghuanchina.com.cn





## 中寰独有的优势

中文操作界面 零下40℃显示技术 ATEX 认证 Exd IIC T4, IP65 支持短信数据采集 控制精度高于其他同类产品 低功耗、防浪涌、长寿命 零泄漏、支持氮气供气 库存销售、24小时服务响应

## 成都中寰流体控制设备有限公司

中国•成都双流西南航空港工业区空港二路1488号 电话: 028-85744056 85744092 85744093

传真: 028-8574403