



Q K 2 0 6 2 4 6 5

CN21-1312/TH
ISSN 1004-9614

管道技术与设备[®]

Pipeline Technique and Equipment

2020.6

管道技术与设备[®]

GUANDAO JISHU YU SHEBEI

第6期(总第166期) 2020年11月出版 双月刊 公开发行

目 次

设计与研究

- 地形复杂气田集气半径变化规律研究 孟 良,雷 婷,侯 磊,任魁杰,孙笼笼(1)
海底原油输送管道温度变化影响因素分析 李友行,郑松贤,奉 虎,柳 斌,兰学杰(7)
焊接电流对不锈钢薄板焊接接头组织性能的影响
..... 李晓旭,时会强,张文博,李中宇,张秀华,周国运,付 饶,孙 越(10)
对二甲苯海底管道反向输送温降数值分析 王 东,王志祥,党富华,张 欢,罗 彭(14)
抚锦成品油管道停输后压力变化分析 刁 逢,闻 峰,郝 勇,马 帅,吴海辰,张梦娴(17)
小破口失水事故瞬态水力载荷计算中破口尺寸的影响 肖文字,范正伟(21)

控制与测量

- 三维激光扫描技术在长输油气管道局部变形检测中的应用 蔡景明,张 平,李 杨,史海亮,佟 宇(24)
电磁涡流检测技术在气田集输管道内检测中的应用与分析 谢崇文,罗 欢,李潮浪(27)
基于内检测的管道褶皱信号识别 王 锋,吕 坦,陈金忠(31)

管件与设备

- 蒸汽管道用先导式减压阀体爆裂分析 李文利,潘伟亮,钟丰平,刘 杰(34)
核电站管道支架力学分析自动化方法研究 余权舟,周劭翀,武 桐,冯 哲,王鲁明(37)
GB/T 12777—2019 的实施对 GIS/GIL 波纹管补偿器的影响
..... 李 秋,杨知我,张宇航,邢 卓,韩新博,曹玉奎,王 军(41)
混水供热系统中混水泵选型及运行分析 马文辉(44)
应用 CodeCalc 计算波纹膨胀节的方法 卢红亮,徐 岩(47)
聚乙烯装置用超高压爆破片安全使用问题研究 邹立群,朱爱娟(52)

腐蚀与防护

- 站场柔性阳极断点查找方法研究及应用
..... 刘文会,滕延平,张 丰,胡鱼良,温玉芬,陈振华,丁秉军,张连军,王宇哲,赵 帅(55)
输油管道中绝缘接头保护装置检测研究 曾 奕,董华清,王 昕(58)

凡被本刊录用的文章,不得一稿多投,否则引起的版权纠纷全部由作者负责。

Pipeline Technique and Equipment

2020 No.6 (Sum.No.166) Bimonthly

* Main Contents *

Study on Variation Law of Gas Gathering Radius for Gas Fields over Complex Terrain	MENG Liang, LEI Ting, HOU Lei, REN Kui-jie, SUN Long-long(1)
Influence Factor Analysis of Temperature Change of Submarine Crude Oil Pipeline	LI You-hang, ZHENG Song-xian, FENG Hu, LIU Bin, LAN Xue-jie(7)
Influence of Welding Current on Structure Properties of Stainless Steel Sheet Weld Joint	LI Xiao-xu, SHI Hui-qiang, ZHANG Wen-bo, LI Zhong-yu, ZHANG Xiu-hua, ZHOU Guo-yun, FU Rao, SUN Yue(10)
Numerical Analysis of Temperature Drop in Reverse Transportation of PX Subsea Pipeline	WANG Dong, WANG Zhi-xiang, DANG Fu-hua, ZHANG Huan, LUO Peng(14)
Analysis on Pressure Change of Fujin Products Pipeline After Shutting Down	DIAO Feng, WEN Feng, HAO Yong, MA Shuai, WU Hai-chen, ZHANG Meng-xian(17)
Influence of Size of Break in Calculation of Transient Hydraulic Load of Loss-of-coolant Accident	XIAO Wen-yu, FAN Zheng-wei(21)
Application of 3D Laser Scanning Technology in Local Deformation Detection of Long-distance Transportation Oil and Gas Pipeline	CAI Jing-ming, ZHANG Ping, LI Yang, SHI Hai-liang, TONG Yu(24)
Application and Analysis of Electromagnetic Eddy Current Testing in Internal Detection of Gas Field Gathering and Transmission Pipeline	XIE Chong-wen, LUO Huan, LI Chao-lang(27)
Recognition of Pipeline Folding Signal Based on Internal Inspection	WANG Feng, LYU Tan, CHEN Jin-zhong(31)
Burst Analysis of Pilot Pressure Reducing Valves for Steam Pipelines	LI Wen-li, PAN Wei-liang, ZHONG Feng-ping, LIU Jie(34)
Research on Automation Method for Mechanical Analysis of Pipe Supports in Nuclear Power Plant	YU Quan-zhou, ZHOU Shao-chong, WU Tong, FENG Zhe, WANG Lu-ming(37)
Effect of GB/T 12777—2019 Implementation on GIS/GIL Bellows Compensator	LI Qiu, YANG Zhi-wo, ZHANG Yu-hang, XING Zhuo, HAN Xin-bo, CAO Yu-kui, WANG Jun(41)
Selection and Operation Analysis of Mixed Water Pump in Mixed Water Heating System	MA Wen-hui(44)
Method of Calculating Bellows Expansion Joints by Using CodeCalc	LU Hong-liang, XU Yan(47)
Study on Safe Use of Ultra-high Pressure Bursting Discs for Polyethylene Devices	ZOU Li-qun, ZHU Ai-juan(52)
Research and Application of Flexible Anode Breakpoint Detection Method in Station Field	LIU Wen-hui, TENG Yan-ping, ZHANG Feng, HU Yu-liang, WEN Yu-fen, CHEN Zhen-hua, DING Bing-jun, ZHANG Lian-jun, WANG Yu-zhe, ZHAO Shuai(55)
Research on Detection of Protective Device of Insulating Joint Used in Oil Pipeline	ZENG Yi, DONG Hua-qing, WANG Xin(58)

管道技术与设备

第6期 (总第166期) 2020年11月出版

双月刊 公开发行

Pipeline Technique and Equipment

2020 No.6 (Sum. No.166)

主管单位：沈阳仪表科学研究院有限公司
主办单位：沈阳仪表科学研究院有限公司
出版单位：《管道技术与设备》编辑部
主编：刘凯
责任编辑：陈志东
编辑部电话：(024) 88718619
(024) 88718620
通讯地址：沈阳市大东区北海街242号
邮 编：110043
网 址：<http://www.52gdw.com>
E-mail：info@52gdw.com

Sponsor: Shenyang Academy Of
Instrumentation Science CO., LTD.
Editors: Editorial Office of Pipeline
Technique and Equipment
Editor in Chief: LIU Kai
Executive Editor: CHEN Zhidong
Tel: +86-24-88718619
+86-24-88718620
Address: No.242 Beihai Street, Dadong
District, Shenyang, China
Postcode: 110043
URL: <http://www.52gdw.com>
E-mail: info@52gdw.com

国内总发行：辽宁省邮政报刊发行局

订 购 处：全国各地邮局

邮发代号：8-145

国外总发行：中国国际图书贸易总公司

刊号：ISSN 1004-9614 (国际标准连续出版物号)
CN 21-1312/TH (国内统一连续出版物号)

印 刷：辽宁新华印务有限公司

每期定价：8.00元 全年定价：48.00元

万方数据

