

江
汉
石
油
职
工
大
学
学
报

编辑委员会

主任:廖莉

副主任:罗天军 肖俊

委员(按姓氏笔画为序):

王金凤 毛赛宝

刘勇 刘萍

刘帆平 肖俊

吴文清 余音

罗天军 庞跃强

赵芳 胡建军

徐芳 彭倩雯

廖莉

主编:吴文清

(双月刊)

第34卷

2021年第6期

总第169期

2021年11月20日出版

• 主办单位 •

中国石化集团江汉石油管理局职工大学

• 协办单位 •

中石化重庆涪陵页岩气勘探开发有限公司
中国石化江汉油田分公司采油气工程技术
服务中心中石化江汉油田分公司江汉采油厂
中石化胜利油田分公司清河采油厂
中石化江汉石油工程有限公司井下测试公司
中石化经纬有限公司江汉测录井分公司
中石化江汉石油工程有限公司页岩气开采技
术服务公司
中石化江汉油田分公司勘探开发研究院
中石化江汉油田分公司石油工程技术研究院
中国石油长庆油田分公司坪北石油合作开发
项目经理部

目 次

• 地质勘探 •

- | | |
|---------------------------------|--------------------|
| 王场背斜构造特征再认识..... | 易小芹(1) |
| 彰武断陷九佛堂组资源潜力..... | 陈晓(4) |
| 沙漠区低信噪比资料噪声压制方法及应用..... | 黄倩(7) |
| 川东侏罗系湖相页岩层系地质特征与水平井导向方法研究 | 楼海林(11) |
| 多期三维地震无缝拼接在南方山地勘探中的应用 | |
| | 王伟 杜云强 曾拥军 程一敏(14) |

• 石油工程 •

- | | |
|------------------------------|------------|
| 江汉油区硫化氢生成原因及治理措施 | 朱成(17) |
| 下扬子地区二叠系页岩裂缝发育特征及其保存条件 | 青加伟(20) |
| 八面河地区沙四段砂体控制因素 | 邓少章(24) |
| 涪陵页岩气田上部气层产能影响因素研究 | 刘建中(27) |
| 湿气两相流量计在涪陵页岩气田的研究及应用 | 黄之玉(31) |
| 新型微泡修井液在漏失井连续油管钻塞中的应用 | 王伟佳 曹颖(35) |
| 一种页岩气田除砂设备效果模糊定量评价方法 | 王柏寒(38) |
| 油基钻井液堵漏材料的研究及应用 | 胡县(42) |
| 页岩气井潜油电泵排水采气技术研究与应用 | 罗璇(45) |

• 油田建设 •

- | | |
|---|------------|
| 八面河油田油井电功图计量技术研究 | 方胜伟(48) |
| 学习曲线在涪陵焦石坝工区石油钻井时效预测中的应用 | 杨国圣 杨茂(51) |
| 穿心套铣解卡连续油管工艺及应用 | 徐超(56) |
| 电缆式液压震击器在测井遇卡中的应用 | 张豫宏(59) |
| Windows 系统在 428XL 地震仪器 NAS 盘备份数据的应用 | 仓斌(62) |

• 教育与培训 •

- | | |
|-----------------------------|-------------|
| “人心进脑”视域下的问题链师生学习模式探究 | 肖春艳(65) |
| 地域文化融入高职院校文化建设的实践与认识 | 陈晨 高星(68) |
| 拓展高校学生干部团队培训需求的策略探讨 | 叶泽权(71) |
| 新媒体时代大学英语阅读课教学改革实践与探索 | 郭涛(74) |
| 民办高校课程思政教学督导工作探索与思考 | 胡春花 张文通(76) |

• 党建与政工 •

- | | |
|----------------------------------|---------------------|
| 马克思主义基本原理同中华优秀传统文化相结合的路径研究 | 蒋玉玲(79) |
| “六个一”在基层党组织工作的运用 | 梁艳平 徐治新(83) |
| 党建与知识产权保护工作深度融合探讨 | 石元会 余启前 刘建双 曾保林(86) |
| 新时代思想文化建设的目标与任务探讨 | 于丽桃(88) |
| 浅析油田一线员工心理健康管理 | 董晓娟(91) |

• 经济与管理 •

- | | |
|---------------------------|------------|
| 对提高员工绩效考核工作效能的思考 | 蒋文(93) |
| 浅谈国有企业会计信息标准化建设 | 肖霞(95) |
| 页岩气资源开采存在的问题与前景探讨 | 李雪莉(97) |
| 关于整治安全领域形式主义官僚主义的思考 | 胡鸿浩(100) |
| 优化与变革当代城市治理策略探讨 | 陆佳星(103) |
| 基本建设项目档案管理工作的实践探索 | 宋伟 陈珍(106) |
| 油田井站场土地利用认识 | 李琴(108) |

本刊加入“中国知网(CNKI)”系列数据库的声明:

为适应信息化建设,扩大信息交流渠道,本刊现被《中国学术期刊网络出版总库》及 CNKI 系列数据库收录,其作者文章著作权使用费与本刊稿酬一次性给付(已在收取发表费时折减和换算为杂志赠阅)。如果作者不同意文章被收录,请在来稿时声明,本刊将做适当处理。

JOURNAL OF JIANGHAN PETROLEUM UNIVERSITY OF STAFF AND WORKERS

VOL .34 NO .6 NOV .2021

CONTENTS

A Renewed Insight of the Structural Characteristics of Wangchang Anticline	YI Xiaoqin(1)
Resource Potential of Jiufotang Formation in Zhangwu Fault Depression	CHEN Xiao(4)
Noise Suppression Method and Application of Low SNR Data in the Desert Area	HUANG Qian(7)
Methodology on Geological Characteristics of Jurassic Lacustrine Shales and Horizontal Well Steering in Eastern Sichuan	LOU Hailin(11)
Application of Multi-Period 3D Seismic Seamless Splicing in the Southern China Mountain Survey	WANG Wei DU Yunqiang ZENG Yongjun CHENG Yimin(14)
Cause of H2S Generation and Treatment in Jianghan Oil Area	ZHU Cheng(17)
Development Characteristics and Preserving Conditions of Permian Shale Fractures in the Lower Yangtze Area	QING Jiawei(20)
Controls of Sand Body in the Sha 4 Member in the Bamianhe Area	DENG Shaozhang(24)
Study on Influencing Factors of Upper Gas Reservoir Productivity in Fuling Shale Gas Field	LIU Jianzhong(27)
Study and Application of Wet Gas Two-Phase Flowmeter in Fuling Shale Gas Field	HUANG Zhiyu(31)
Application of a New Type of Microbubble Workover Fluid in Coiled Tubing Plug Milling in a Lost Circulation Well	WANG Weijia CAO Ying(35)
A Fuzzy Quantitative Evaluation Method for the Effect of a Desander in the Shale Gas Field	WANG Baihan(38)
Research and Application of Lost Circulation Material (LCM) with Oil-Based Drilling Fluid	HU Xian(42)
Study and Application of Gas Recovery Technology by Water Drainage Using Electric Submersible Pumps in Shale Gas Wells	LUO Xuan(45)
Research on Metering Technology for Electrical Diagrams of Oil Wells in Bamianhe Oilfield	FANG Shengwei(48)
Application of Learning Curve in Drilling Time Distribution Forecasting in Jiaoshiba Area of Fuling	YANG Guosheng YANG Mao(51)
Technology and Application of Cut and Thread Milling for releasing Stuck Coiled Tubing	XU Chao(56)
Application of Wireline Hydraulic Jar in stuck logging tools	ZHANG Yuhong(59)
Application of Windows System in Backup Data with NAS Disk for 428XL Seismic System	CANG Bin(62)
On the Learning Pattern of Problem Chains Between Teachers and Students From the Perspective of "Going into one's Heart and Brain"	XIAO Chunyan(65)
Practice and Understanding of Integrating Regional Culture into Culture Building in Higher Vocational Colleges	CHEN Chen GAO Xing(68)
Discussion on Strategies for Expanding the Team Training Demand for College Student Leaders	YE Zequan(71)
Practice and Probe of Teaching Reform in College English Reading in the New Media Era	GUO Tao(74)
Exploring and Thinking on the Supervision of Ideological and Political Teaching in Private Colleges and Universities	HU Chunhua ZHANG Wentong(76)
Research on the Path of Combining the Basic Principles of Marxism with Excellent Traditional Chinese Culture	JIANG Yuling(79)
Application of "Six Ones" in the Work of Primary-Level Party Organizations	LIANG Yanping XU Zhixin(83)
On the Deeper Integration of Party Building and Intellectual Property Protection (IPR)	SHI Yuanhui YU Qiqian LIU Jianshuang ZENG Baolin(86)
On the Goal and Task of Ideological and Cultural Building in the New Era	YU Litao(88)
Analysis of the Psychological Health Management of Oilfield Front-Line Employees	DONG Xiaojuan(91)
Thought on Improving the Efficiency of Employee Performance Assessment	JIANG Wen(93)
On the Building of Accounting Information Standardization in State-Owned Enterprises	XIAO Xia(95)
Discussion on Existing Problems and Prospects of Shale Gas Resources Exploitation	LI Xueli(97)
Thought on the Remediation of Formalities and Bureaucratism in Safety of Operations	HU Honghao(100)
On Strategies for Optimizing and Transforming Contemporary Urban Governance	LU Jiaxing(103)
Practical Exploration on Archives Management of Capital Construction Projects	SONG Wei CHEN Zhen(106)
Understanding of Oilfield Land Utilization at Oil Gathering Stations	LI Qin(108)