

江汉石油职工大学学报

编辑委员会

主任:张勇
 副主任:罗天军 肖俊
 委员(按姓氏笔画为序):
 王金凤 张勇
 刘勇 刘萍
 刘岷平 赵芳
 吴文清 胡建军
 罗天军 肖俊
 付爱武 余音
 彭倩雯 毛赛宝
 主编:吴文清

(双月刊)

第34卷

2021年第4期

总第167期

2021年07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
 中石化江汉石油工程有限公司测录井公司
 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 •

基于全息影像的地震采集观测系统设计新技术 姚本全 安俊 王海航 李婷(1)
 八面河西南区沙四段滩坝展布规律及控制因素 宋光超 同晓山 黄中歌 黄益旺(4)
 基于多源调查数据的土壤环境建模及分析技术 李婷 姚本全 谢启茂 孙美琴(7)
 潜江凹陷页岩油非均质性研究及储层改造建议 管文静(11)

• 石油工程 •

井底未钻桥塞对井口压力影响研究 徐帮才 刘少胡 马卫国 甘泉泉(14)
 广浩地区精细构造解释与有利目标评价 吴红霞(18)
 常压页岩储层改造认识与实践 蒋成白 李强 胡毅 豆瑞杰(21)
 纤维在低渗透油藏压裂控砂中的应用试验 刘辉(24)
 页岩气井筒流动模拟与携液模型研究 李牧(27)
 涪陵焦石工区页岩气上部气层压裂技术探讨 冯德华(30)
 涪陵页岩气大规模缝网压裂关键技术及应用 赵哲(34)
 中低渗透层难动用储量开发影响因素及对策研究 任井利(37)
 江陵凹陷新沟嘴组深井压裂工艺技术研究 刘海鑫(40)
 江东区块构造特征对页岩气井产能影响因素分析 张远毅 蔡进 刘超(44)

• 油田建设 •

影响油井检泵周期的原因及应对措施 袁伟(47)
 延长注水井检管周期的现场管理方法探讨 邓小艳(50)
 工作安全分析(JSA)在连续油管作业中的应用 何敏亚(53)
 井下作业现场新型围堰的应用与改进 赵炜(56)
 顺北油田大尺寸套管固井技术措施探究 王治国(59)
 电动液压桥塞工具测试与应用试验 田志鹏(62)
 页岩气田井下节流技术应用试验 何志能(65)

• 教育与培训 •

英美文学作品语言特点探析与现实意义 吴靓(68)
 内容与语言融合型教学应用于《经济学导论》课程的行动研究 牟微微(71)
 高校新媒体工作室建设的优化与变革探析 李秋云 曾晓光(74)
 基于人工智能技术的高校创新创业教育融合发展探究 王莘(76)

• 党建与政工 •

关于基层党建信息化建设的思考 李建新(79)
 落实基层党支部组织生活制度的思考 秦利华(82)
 浅析国有企业共青团政治引领力提升路径 奚琳 李晶晶(84)
 浅析企业基层服务干部如何履行“一岗双责” 李辉(86)
 对开展油田企业员工心理健康服务活动的思考 郑红(88)
 运用信息化手段开展监督工作的探索与思考 卜景阳(90)

• 经济与管理 •

基于聚类分析的串标审计模型建设研究 汪黎(93)
 浅析新个税法下企业员工的个税筹划 周昕(96)
 业财融合的积极探讨 洪霞(98)
 共享汽车运营模式探究 王方露(101)
 中小企业转型升级下的绿色人力资源管理探讨 黄石锋(104)
 企业退休人员社会化管理工作初探 赵玉红(107)
 新形势下加强国有企业综治维稳工作的思考 朱景飞(109)

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。

CONTENTS

A New Technology of Designs for Seismic Acquisition and Survey System Based on Holographic Image	YAO Benquan AN Jun WANG Haihang LI Ting(1)
Distribution and Controlling Factors in the Sha 4 Member of the Beach bar in the Southwestern Bamianhe Area	SONG Guangchao TONG Xiaoshan HUANG Zhongge HUANG Yiwang(4)
Modeling and Analysis of Soil Environment Based on Multi—Source Survey Data	LI Ting YAO Benquan XIE Qimao SUN Meiqin(7)
Study of Heterogeneity in Oil Shale and Recommendations for Reservoir Stimulation in Qianjiang Sag	GUAN Wenjing(11)
Study on the Influence of Undrilled Bridge Plug on Wellhead Pressure	XU Bangcai LIU Shaohu MA Weiguo GAN Quanquan(14)
Refined Structure Interpretation and Favorable Target Evaluation in Guanghao Area	WU Hongxia(18)
On the Stimulation in Shale Reservoirs under Normal Formation Pressure	JIANG Chengbai LI Qiang HU Yi DOU Ruijie(21)
Application of Fibers in Low Permeability Reservoirs during Fracturing Sand Control	LIU Hui(24)
Study on Wellbore Flow Simulation and Liquid—Carrying Model in Shale Gas Wells	LI Mu(27)
On Fracturing Technology in the Upper Shale Gas Layers in Jiaoshi Area of Fuling Gas Field	FENG Dehua(30)
Key Technology and Application of Large—Scale Fracture Network Fracturing in Fuling Shale Gas Area	ZHAO Zhe(34)
On the Influencing Factors and Strategy for the Development of Medium and Low Permeability Thin Layers with Difficult —to—Produce Reserves	REN Jingli(37)
Study on Fracturing Technology of a Deep Well in Xingouzui Formation , Jiangling Sag	LIU Haixin(40)
Analysis of the Effects of Structural Characteristics on Productivity of Shale Gas Wells in Jiangdong Area	ZHANG Yuanyi CAI Jin LIU Chao(44)
Causes for Affecting Pump Inspection Cycle of Oil Wells and Strategies	YUAN Wei(47)
On the Field Management Method of Extending Inspection Period of an Injection Well	DENG Xiaoyan(50)
Application of Job Safety Analysis (JSA) to Coiled Tubing Operations	HE Minya(53)
Application and Improvement of a New Cofferdam at Job Site	ZHAO Wei(56)
Investigation of Cementing Technical Strategies with Large—Size Casing in Shunbei Oilfield	WANG Zhiguo(59)
Test and Application of Electro—Hydraulic Bridge Plug Tools	TIAN Zhipeng(62)
Application of Downhole Choke Technology in a Shale Gas Field	HE Zhineng(65)
On the Linguistic Features and Realistic Implications of British and American Literature	WU Liang(68)
Action Research on the Application of CLIL Teaching in Business Economics	MOU Weiwei(71)
On the Optimization and Transformation of New Media Studio Building in Colleges and Universities	LI Qiuyun ZENG Xiaoguang(74)
On the Convergence Development of Innovation and Startup Education in Colleges and Universities Based on Artificial Intelligence Technology	WANG Ping(76)
Thought on the Informationization of Primary—Level Party Building	LI Jianxin(79)
On Implementing the Regular Organizational Activities of the Primary—Level Party Branch	QIN Lihua(82)
On the Promotion Path for the Political Leadership of the Communist Youth League in State—Owned Enterprises	XI Lin LI Jingjing(84)
A Brief Analysis on How to Perform “One Post , Double Responsibilities” for Leaders Working at the Primary—Level in Enterprises	LI Hui(86)
Thought on Conducting Mental Health Services for the Employees in Oilfield Enterprises	ZHENG Hong(88)
On Utilizing Information Tools to Carry Out Oversight	BU Jingyang(90)
Study on Building of the Colluded Bidding Audit Model Based on Cluster Analysis	WANG Li(93)
Analysis of Enterprise Employees’ Individual Income Tax Planning under the New Tax Law	ZHOU Xin(96)
On the Convergence of Corporate Business and Finance	HONG Xia(98)
Inquiry into the Operation Model of Car Sharing	WANG Fanglu(101)
Discussion on Green Human Resources Management under the Transformation and Upgrading of Small — and Medium—sized Enterprises	HUANG Shifeng(104)
On the Socialized Management of Enterprise Retirees	ZHAO Yuhong(107)
On Strengthening the Comprehensive Governance and Stability Safeguard of State—Owned Enterprises under the New Situation	ZHU Jingfei(109)