

西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO (ZIRAN KEXUE BAN)

2011年1月25日出版 第26卷第1期(总第126期)

目 次

【院士专论】	
失效分析与安全生产——"材料服役安全工程学"的建立与实践	李鹤林(1)
【地质与勘探】	
冀中坳陷前第三系顶面不整合结构特征及油气藏类型	吴孔友,臧明峰,崔永谦,等(7)
夹层对底水油藏油水运动的控制作用	薛永超,梁卫,耿传林(14)
先验信息约束静校正技术及应用	余鸿飞,朱敏,张晋飚,等(18)
松辽盆地 CO ₂ 气藏的形成与分布特征	王盛鹏,罗霞,孙粉锦,等(22)
神木气田石千峰组储层沉积微相与成岩作用	兰朝利,张君峰,陶维祥,等(28)
海安凹陷泰州组流体包裹体特征与油气成藏期次分析	袁际华,柳广弟,姜丽娜,等(34)
【石油工程】	
低渗低饱和砂岩水驱油过程中含水率变化规律研究	刘金玉,王殿生,刘柏林,等(37)
低渗高气油比油井合理井底流压研究	张益,张宁生,陈军斌,等(42)
长深气藏天然气高压物性和相态特征研究	章星,杨胜来,王刚,等(45)
低渗油层层内深度爆炸技术作用机理及工艺试验研究	吴晋军(48)
港东采油污水回注可行性研究	屈撑囤,王晓飞,谢娟,等(51)
数值模拟黏弹性聚合物溶液在突扩收缩孔道中的流动特征	钟会影,周洪亮,尹洪军,等(54)
【化学与化工】	
油田深部调驱采出液中柔性可动凝胶微球的检测	陈健斌,马自俊,刘大锰,等(58)
绿色织物柔软剂的合成及其生物降解性	周飞,王钦钦,张芝利(61)
稠油中胶质稳定分散沥青质的作用研究	程亮,李纪晖,孙晨(64)
生物酶 SUN - 1/过硫酸铵对羟丙基瓜胶压裂液破胶和降解作用	王满学,何静,杨志刚,等(71)
【电子工程与自动化】	
一种小功率无刷直流电动机的数字化控制系统设计	韦敏, 贾惠芹(76)
井下光纤光栅温度压力传感器的研制	王富(79)
【计算机及其应用】	
受限最小生成树算法在城镇管网布局优化中的应用研究	橐莹,陈晓妮(82)
基于数据仓库的多维模糊分析方法研究	方明,常鑫(87)
自动拨号报警图像监控系统的设计与实现	汪晓斌(90)
JSON 在 Ajax 数据交换中的应用研究	屈展,李婵(95)
【基础科学及其应用】	
部分权重信息下对方案有偏好的不确定多属性决策法	房向荣,周宏安(99)
派发股息美式期权的一个解析公式	杨秀妮,冯卫兵(103)
解水平线性互补问题的一个新颖的神经网络	陈丰盈(106)

[期刊基本参数]CN 61-1435/TE * 1986 * b * 16 * 120 * zh * P * ¥ 15.00 * 1 000 * 26 * 2011-1

(本期责任编辑:王 辉)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Naturnal Science Edition) · Bimonthly

Published on Jan. 25.2011 Vol. 26 No. 1 (Sum No. 126)

CONTENTS

· Special Column for Academicians ·

Failure analysis and safety production: Establishment and practice of "The material service safety engineering" LI He-lin (1)

· Geology and Exploration ·

Structural characteristics of the unconformities on the top of Pre-Tertiary and reservoir types in Jizhong Depression

WU Kong-you, ZANG Ming-feng, CUI Yong-qian, et al (7)

Control effect of inter-layers on the migration of oil and water in bottom-water reservoirs

XUE Yong-chao, LIANG Wei, GENG Chuan-lin (14)

Static correction technique constrained by prior information and its application

YU Hong-fei, ZHU Min, ZHANG Jin-biao, et al (18)

Formation and distribution characteristics of CO2 gas pools in Songliao Basin

WANG Sheng-peng, LUO Xia, SUN Fen-jin, et al (22)

Study on sedimentary micro-facies and diageneses of Shiqianfeng formation, Shenmu Gasfield, Northeastern Ordos Basin

LAN Chao-li, ZHANG Jun-feng, TAO Wei-xiang, et al (28)

Characteristics of fluid inclusions and determination of hydrocarbon accumulation period of Taizhou Formation in Haian Sag

YUAN Ji-hua, LIU Guang-di, JIANG Li-na, et al (34)

· Petroleum Engineering ·

Study on the variation law of the water-cut of low-permeability low-saturation sandstone reservoirs in water displacing oil

LIU Jin-yu, WANG Dian-sheng, LIU Bo-lin, et al (37)

Determination of proper bottom-hole fluid pressure for low-permeability and high gas-to-oil ratio wells

ZHANG Yi, ZHANG Ning-sheng, CHEN Jun-bin, et al (42)

Study on physical property and phase behavior of the natural gas in Changshen deep gas reservoir at high pressure

ZHANG Xing, YANG Sheng-lai, WANG Gang, et al (45)

Action mechanism and technology test of the explosion technique in low-permeability oil layers

WU Jin-jun (48)



Study on the feasibility of produced water reinjection in Gangdong

OU Cheng-tun, WANG Xiao-fei, XIE Juan, et al (51)

Numerical simulation of the flow characteristic of viscoelastic polymer solution in abruptly expanding-suddenly contracting channel

ZHONG Hui-ying, ZHOU Hong-liang, YIN Hong-jun, et al (54)

· Chemistry and Chemical Engineering ·

Detection of the mass concentration of SMG in the produced liquid of deep profile control displacing oil

CHEN Jian-bin, MA Zi-jun, LIU Da-meng, et al (58)

Synthesis and biodegradability of an eco-friendly fabric softener

ZHOU Fei, WANG Qin-qin, ZHANG Zhi-li (61)

Dispersing effect of resins on asphaltenes in crude oil

CHENG Liang, LI Ji-hui, SUN Chen (64)

Gel-breaking and degradation effects of bio-enzyme SUN-1/ammonium persulfate on hydroxypropyl guar gum fracturing fluid

WANG Man-Xue, HE Jing, YANG Zhi-gang, et al (71)

· Electronic Engineering and Automation ·

Design of the digital control system for small-power brushless DC motors

WEI Min, JIA Hui-qin (76)

Development of downhole fiber grating temperature-pressure sensor

WANG Fu (79)

· Computer and Its Applications ·

Application of limited minimum spanning tree algorithm in the optimization of city natural gas pipeline network

CUAN Ying, CHEN Xiao-ni (82)

Study on multi-dimensional fuzzy analysis method based on data warehouse

FANG Ming, CHANG Xin (87)

Design and implementation of the image monitoring system for automatic dialing alarm

WANG Xiao-bin (90)

Application of JSON in Ajax data exchange

QU Zhan, LI Chan (95)

· Basic Sciences and Their Applications ·

Approach of uncertain multi-attribute decision-making with preference information of alternatives under partial weight information

FANG Xiang-rong, ZHOU Hong-an (99)

Analytic formula of American option with paying dividends

YANG Xiu-ni, FENG Wei-bing (103)

A new neural network model for solving the problem of horizontal linear complementarity

CHEN Feng-ying (106)

Started in 1986