

ISSN 1001-6112
CN 32-1151/TE

SHIYOU

SHIYAN

DIZHI

石油实验地质

PETROLEUM GEOLOGY & EXPERIMENT

2021年 第43卷 第5期 Vol.43 No.5

世界学术期刊学术影响力指数（WAJCI）Q1区•
中文核心期刊要目总览核心期刊•
中国科学引文数据库（核心版）收录期刊•
Elsevier Scopus源期刊•
Elsevier GeoBase源期刊•
美国石油文摘（PA）源期刊•
美国化学文摘（CA）源期刊•



中国科技核心期刊



ISSN 1001-6112



9 771001 611212

中国石油化工股份有限公司石油勘探开发研究院
中国地质学会石油地质专业委员会

主办

石油实验地质

第43卷第5期 2021年9月

目 次

中国石化油气成藏重点实验室成立十周年学术研讨会论文专辑(特约主编 郭旭升)

特约主编简介和寄语	(扉页)
海相深层油气富集机理与关键工程技术基础研究进展	
.....	马永生,黎茂稳,蔡勋育,徐旭辉,胡东风,曲寿利,李根生,何登发,肖贤明,曾义金,饶莹,马晓潇(737)	
四川盆地元坝地区千佛崖组页岩油气富集特征与主控因素	郭旭升,赵永强,张文涛,李宇平,魏祥峰,申宝剑(749)
塔里木盆地塔河油田中西部奥陶系油气成藏主控因素与动态成藏过程	
.....	赵永强,云露,王斌,耿峰,李海英,顾忆,刘永立(758)	
陆相基质型页岩油甜点区成熟度界限探讨——以渤海湾盆地东营凹陷沙三下—沙四上亚段为例	
.....	李志明,孙中良,黎茂稳,曹婷婷,钱门辉,马晓潇,刘鹏,鲍云杰,蒋启贵,陶国亮,张隽,芮晓庆(767)	
苏北盆地溱潼凹陷古近系阜宁组二段页岩油富集高产主控因素与勘探重大突破	
.....	姚红生,昝灵,高玉巧,花彩霞,余文端,骆卫峰,马晓东(776)	
准噶尔盆地玛湖凹陷二叠系风城组页岩油赋存特征与影响因素	杨智峰,唐勇,郭旭光,黄立良,王子强,赵辛楣(784)
湘西地区下寒武统牛蹄塘组页岩沉积环境与有机质富集	
.....	祝庆敏,卢龙飞,潘安阳,陶金雨,丁江辉,刘旺盛,黎茂稳(797)	
塔里木盆地玉北1井原油成因再认识及其意义	孙永革,路清华,何毓新,孔丽妹,刘少杰,顾忆(810)
塔里木盆地顺北地区奥陶系超深层原油裂解动力学及地质意义	
.....	李慧莉,马安来,蔡勋育,林会喜,李建交,刘金钟,朱秀香,吴鲜(818)	
鄂尔多斯盆地杭锦旗地区上古生界煤系烃源岩生烃潜力再评价	
.....	倪春华,朱建辉,刘光祥,王付斌,贾会冲,张威,武英利,缪九军(826)	
莺歌海盆地乐东10区CO ₂ 包裹体特征及其流体充注史	税蕾蕾,郭来源,徐新德,黄向胜,黄合庭,陈书伟,宋修章(835)
纳米孔隙中页岩气扩散模拟实验和数学模型分析	
.....	邹雨,王国建,卢丽,朱怀平,刘光祥,袁玉松,杨海元,金之钧(844)	
一种页岩气井连通性评价的新型示踪剂应用研究	申宝剑,潘安阳,张俊,卢龙飞,钱门辉,陆双龙,杜明亮(855)
烃源岩生排烃模拟实验技术现状、应用与发展方向	何川,郑伦举,王强,马中良,马健飞(862)
页岩中有机质孔隙非均质性的微观结构及电镜—拉曼联用研究	鲍芳,俞凌杰,芮晓庆,张庆珍,范明,马中良(871)
基于卷积神经网络的碳酸盐岩生物化石显微图像识别	余晓露,叶恺,杜崇娇,宫晗凝,马中良(880)
基于包裹体PVTx数值模拟恢复油藏古温压——存在的问题、对策及应用实例	
.....	席斌斌,蒋宏,许锦,陈强路,尤东华(886)	
基于U-Pb同位素年龄和团簇同位素(Δ_{40})温度约束的四川盆地震旦系灯影组构造—埋藏史重建	
.....	胡安平,沈安江,陈亚娜,张建勇,梁峰,王永生(896)	
凝析油中金刚烷类和硫代金刚烷类化合物同步检测方法及地质意义——以塔里木盆地塔中地区凝析油为例	
.....	房忱琛,翟佳,胡国艺,龚德瑜(906)	
油气包裹体分子组成的热释—色谱—质谱分析	陈彦鄂,张志荣,GREENWOOD Paul(915)

综合信息

中国石化油气成藏重点实验室简介	(封二)
《石油实验地质》征稿简则	(封三)

CONTENTS

- Advances in basic research on the mechanism of deep marine hydrocarbon enrichment and key exploitation technologies.....MA Yongsheng, LI Maowen, CAI Xunyu, XU Xuhui, HU Dongfeng, QU Shouli, LI Gensheng, HE Dengfa, XIAO Xianming, ZENG Yijin, RAO Ying, MA Xiaoxiao(737)
- Accumulation conditions and controlling factors for the enrichment of shale oil and gas in the Jurassic Qianfoya Formation, Yuanba area, Sichuan BasinGUO Xusheng, ZHAO Yongqiang, ZHANG Wentao, LI Yiping, WEI Xiangfeng, SHEN Baojian(749)
- Main constrains and dynamic process of Ordovician hydrocarbon accumulation, central and western Tahe Oil Field, Tarim BasinZHAO Yongqiang, YUN Lu, WANG Bin, GENG Feng, LI Haiying, GU Yi, LIU Yongli(758)
- Maturity limit of sweet spot area for continental matrix type shale oil;a case study of lower Es₃ and upper Es₄ sub-members in Dongying Sag, Bohai Bay Basin.....LI Zhiming, SUN Zhongliang, LI Maowen, CAO Tingting, QIAN Menhui, MA Xiaoxiao, LIU Peng, Bao Yunjie, JIANG Qigui, TAO Guoliang, ZHANG Jun, RUI Xiaoqing(767)
- Main controlling factors for the enrichment of shale oil and significant discovery in second member of Paleogene Funing Formation, Qintong Sag, Subei BasinYAO Hongsheng, ZAN Ling, GAO Yuqiao, HUA Caixia, YU Wenduan, LUO Weifeng, MA Xiaodong(776)
- Occurrence states and potential influencing factors of shale oil in the Permian Fengcheng Formation of Mahu Sag, Junggar BasinYANG Zhifeng, TANG Yong, GUO Xuguang, HUANG Liliang, WANG Ziqiang, ZHAO Xinmei(784)
- Sedimentary environment and organic matter enrichment of the Lower Cambrian Niutitang Formation shale, western Hunan Province, ChinaZHU Qingmin, LU Longfei, PAN Anyang, TAO Jinyu, DING Jianghui, LIU Wangwei, LI Maowen(797)
- Recognition of origin of crude oil from well Yubei 1 in Tarim Basin and its significanceSUN Yongge, LU Qinghua, HE Yuxin, KONG Lishu, LIU Shaojie, GU Yi(810)
- Kinetics of oil-cracking of ultra-deep Ordovician oil in the North Shuntuogoule area of Tarim Basin and its geological implicationsLI Huili, MA Anlai, CAI Xunyu, LIN Huixi, LI Jianjiao, LIU Jinzhong, ZHU Xiuxiang, WU Xian(818)
- Re-evaluation of hydrocarbon generation potential of the Upper Paleozoic coal-measure source rocks in the Hangjinqi area of Ordos Basin.....NI Chunhua, ZHU Jianhui, LIU Guangxiang, WANG Fubin, JIA Huichong, ZHANG Wei, WU Yingli, MIAO Jiujun(826)
- Fluid charging history in Ledong 10 area, Yinggehai Basin, revealed by CO₂ inclusion characteristics.....SHUI Leilei, GUO Laiyuan, XU Xinde, HUANG Xiangsheng, HUANG Heteng, CHEN Shuwei, SONG Xiuzhang(835)
- Simulation experiment and mathematical model analysis for shale gas diffusion in nano-scale pores.....ZOU Yu, WANG Guojian, LU Li, ZHU Huaiping, LIU Guangxiang, YUAN Yusong, YANG Haiyuan, JIN Zhijun(844)
- Evaluating the connectivity of shale gas wells by new rare element tracersSHEN Baojian, PAN Anyang, ZHANG Jun, LU Longfei, QIAN Menhui, LU Shuanglong, DU Mingliang(855)
- Experimental development and application of source rock thermal simulation for hydrocarbon generation and expulsionHE Chuan, ZHENG Lunju, WANG Qiang, MA Zhongliang, MA Jianfei(862)
- Microstructure and SEM-Raman study of organic matter pore heterogeneity in shaleBAO Fang, YU Lingjie, RUI Xiaoqing, ZHANG Qingzhen, FAN Ming, MA Zhongliang(871)
- Microscopic recognition of micro fossils in carbonate rocks based on convolutional neural networkYU Xiaolu, YE Kai, DU Chongjiao, GONG Hanning, MA Zhongliang(880)
- Reconstruction of paleo-temperature and pressure of oil reservoirs based on PVTx simulation:problems, strategies and case studiesXI Binbin, JIANG Hong, XU Jin, CHEN Qianglu, YOU Donghua(886)
- Reconstruction of tectonic–burial evolution history of Sinian Dengying Formation in Sichuan Basin based on the constraints of in-situ laser ablation U-Pb date and clumped isotopic thermometer(Δ_{47})HU Anping, SHEN Anjiang, CHEN Yana, ZHANG Jianyong, LIANG Feng, WANG Yongsheng(896)
- A simultaneous determination method for diamondoids and thiadiamondoids in condensate oil and its geological significance:taking condensate oil from central Tarim Basin as an exampleFANG Chenchen, ZHAI Jia, HU Guoyi, GONG Deyu(906)
- Pyrolysis-gas chromatography-mass spectrometry analyses of oil-bearing fluid inclusions compositionCHEN Yan'e, ZHANG Zhirong, GREENWOOD Paul(915)