

火山岩油气藏地质地球物理研究专辑

主编寄语

0267 祝大庆油气田再铸辉煌 刘光鼎

勘探地球物理学与地质学

0269 油气勘探新领域: 火山岩油气藏——松辽盆地大型火山岩气田发现的启示

..... 冯志强, 刘嘉麒, 王璞珺, 陈树民, 冯子辉, 童英

0280 PP-PS 协同反演技术预测大庆深层火山岩含气储层..... 陈树民, 王建民, 王桂水,

关昕, 王元波, 刘国友, 丁吉丰

0286 火山岩油气藏重磁电震综合预测方法及应用 杨辉, 文百红, 戴晓峰, 王玲, 朱如凯,

侯连华, 毛志国, 张丽君, 宋雪娟

0294 松辽盆地深层地震资料叠前时间偏移连片处理技术研究..... 裴江云, 张丽艳, 王丽娜,

林文, 张晶, 徐伟

0304 带有多道相关的抛物线 Radon 变换法分离 P-P、P-SV 波 冯 晔, 张先武, 刘 财,

王 典, 杨庆节

0310 古龙断陷深层火山岩地震资料成像方法及应用研究 王维红, 林春华, 陈志德,

陈 斌, 宋玉琢, 王 成

0320 多层倾斜层状介质 P-SV 转换波转换点计算的最佳角度搜索法 冯 晔, 刘 财,

郭继茹, 张伯军, 郭智奇, 刘 洋

0329 黏弹性介质 VSP 记录模拟及在估算 Q 值研

究中应用 赵海波, 陈百军, 李奎周, 成德安

0336 松辽盆地徐深气田火山岩气藏地质约束-测井地震建模方法探讨 徐 岩, 舒 萍, 纪学雁

0343 基于地震属性各向异性的火山机构识别技术 邵 锐, 孙彦彬, 于海生, 王海燕

0349 全极化探地雷达正演模拟..... 冯 晔, 邹立龙, 刘 财, 鹿 琪, 梁文婧, 李丽丽, 王世煜

0358 局部相关加权中值滤波技术及其在叠后随机噪声衰减中的应用

..... 刘 洋, 王 典, 刘 财, 冯 晔

0368 趋势面分析与相干体技术在火山岩预测中的应用 谢春临, 陈树民, 姜传金, 程明君, 那晓敏

0374 复杂地区油气地球物理勘探技术集成 张春贺, 乔德武, 李世臻, 张 颖,

杨 辉, 胡来东, 尚应军, 徐雷良, 柴继堂, 谭捍东, 刘劲松

地球动力学及油气构造

0388 火山岩风化壳地层型油气藏评价预测方法研究——以新疆北部石炭系为例

..... 邹才能, 侯连华, 王京红, 文百红, 匡立春, 朱如凯, 梁世君

0401 松辽盆地西边界带深部构造: 地电学证据 刘 财, 杨宝俊, 王兆国, 王 典,

冯 晔, 鹿 琪, 刘 洋, 王世煜

0407 中国东北地区地壳、上地幔速度结构及其对矿产能源形成的控制作用

..... 田 有, 刘 财, 冯 晔

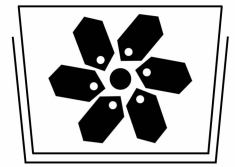
- 0415 大兴安岭西北部中生代盆地群基底电性分带特征研究……刘 财,杨宝俊,王兆国,刘 洋,王 典,冯 暄,鹿 琪,王世煜
- 0422 基于孔隙结构的酸性火山岩储层流体识别方法研究……覃 豪,李洪娟,杨学峰,王春燕
- 0428 支持向量机模型在火山岩储层预测中的应用——以徐家围子断陷徐东斜坡带为例……张尔华,关晓巍,张元高
- 0433 大兴安岭西坡德尔布干断裂地球物理特征与构造属性……孙晓猛,刘 财,朱德丰,吴燕冈,郑长青,王晓先
- 0441 准噶尔盆地古生代末大地构造动力学数值模拟……王延欣,侯贵廷,刘世良,李 乐,牛晓露,肖芳锋
- 0449 珠江口盆地深部基底地层的地震时深转换研究……李伍志,王璞珺,张功成,鲁宝亮
- 0457 基于开口同轴法的岩矿石样品介电常数测试……吴俊军,刘四新,董 航,张丽丽,曾昭发,傅 磊,王 飞
- 0466 逆断层对致密岩石构造裂缝发育的约束控制……李 乐,侯贵廷,潘文庆,琚 岩,张庆莲,肖芳锋
- 0474 徐家围子断陷火山间歇期沙河子组发育特征及其存在火山机构的探讨……张元高,刘继莹,辛朝坤,包 丽
- 0508 松南长岭断陷火山岩亚相约束下的气层测井识别评价 ……单玄龙,罗洪浩,张洋洋,刘 超
- 0515 利用地震叠前数据预测火山岩裂缝的方法和效果分析——以松辽盆地北部徐家围子断陷营城组火山岩为例……姜传金,鞠林波,张广颖,初丽兰
- 0524 松辽盆地营城组玄武岩流动单元测井响应特征……黄玉龙,孙德有,王璞珺,曲立才
- 0534 海拉尔盆地火山碎屑岩的测井响应与应用 ……陶宏根,程日辉,赵小青,孙凤贤,于振锋
- 0545 松辽盆地营城组火山机构相带地震-地质解释 ……吴颜雄,王璞珺,宋立忠,张海洪,袁 伟,杨 帝
- 0556 松辽盆地营城组火山机构-岩相带的地震响应 ……冯子辉,朱映康,张元高,印长海,孙立东,董景海,马广宇
- 0563 南海北部盆地基底岩性地震-重磁响应特征与识别 ……鲁宝亮,孙晓猛,张功成,张 斌,郎元强,王璞珺
- 0573 南海北部陆区岩石磁化率的矿物学研究 ……郎元强,胡大千,刘 畅,张 斌,鲁宝亮,王璞珺
- 0588 盆地埋藏火山机构的地质-地球物理二维精细解剖——以松南腰英台地区营城组一段为例 ……衣 健,单玄龙,唐华风,张洋洋,陈玉平

地质属性—地球物理响应关系及其机理

- 0481 准噶尔盆地陆东—五彩湾地区石炭系火山岩电性与地震响应特征 ……吴晓智,李建忠,杨迪生,张丛侦,侯连华,郑 曼
- 0491 盆地基底岩性的综合地球物理预测方法——以松辽盆地滨北地区基底岩性预测为例……李成立,崔瑞华,刘益中
- 0499 徐家围子断陷火山机构叠置关系解析及其数字化模型参数建立…陈树民,张元高,姜传金

地震火山地层学

- 0597 地震火山地层学及其在我国火山岩盆地中的应用……王璞珺,张功成,蒙启安,鲁宝亮,朱德丰,孙晓猛
- 0611 火山岩地层地震反射特征和地震-地质联合解释:以徐家围子断陷为例……程日辉,李 飞,沈艳杰,唐华风
- 0620 火山地层结构特征及其对波阻抗反演的约束……唐华风,李瑞磊,吴艳辉,冯晓辉,王力圆



Special Issue on Geology and Geophysics of Volcanic Oil and Gas Reservoir

Address by Editor in Chief

0267 Congratulate the new great achievements of Daqing Oil Field on oil and gas exploration LIU Guang-Ding

Geophysical Exploration and Geology

0269 New oil and gas exploration field: volcanic hydrocarbon reservoirs — Enlightenment from the discovery of the large gas field in Songliao basin
... FENG Zhi-Qiang, LIU Jia-Qi, WANG Pu-Jun, CHEN Shu-Min, FENG Zi-Hui, TONG Ying

0280 Joint PP-PS inversion techniques and their application for predicting gas reservoir of deep volcanic in Daqing
...CHEN Shu-Min, WANG Jian-Min, WANG Gui-Shui, GUAN Xin, WANG Yuan-Bo, LIU Guo-You, DING Ji-Feng

0286 Comprehensive predication of hydrocarbon deposits in volcanic rock by gravity, magnetic, electrical and seismic data and its application
..... YANG Hui, WEN Bai-Hong, DAI Xiao-Feng, WANG Ling, ZHU Ru-Kai, HOU Lian-Hua, MAO Zhi-Guo, ZHANG Li-Jun, SONG Xue-Juan

0294 Multi-survey joint pre-stack time migration processing study of deep beds in Songliao basin
... PEI Jiang-Yun, ZHANG Li-Yan, WANG Li-Na, LIN Wen, ZHANG Jing, XU Wei

0304 Separating P-P and P-SV wave by parabolic Radon transform with multiple coherence
..... FENG Xuan, ZHANG Xian-Wu, LIU Cai, 万方数据 WANG Dian, YANG Qing-Jie

0310 Seismic data imaging techniques and their application for igneous rock formation in Gulong fault depression
...WANG Wei-Hong, LIN Chun-Hua, CHEN Zhi-De, CHEN Bin, SONG Yu-Zhuo, WANG Cheng

0320 Estimation of P-SV conversion point by searching optimal angle in a dipping or horizontal layered medium
..... FENG Xuan, LIU Cai, Guo Ji-Ru, ZHANG Bai-Jun, GUO Zhi-Qi, LIU Yang

0329 VSP record numerical modeling in viscoelastic media and its application in the study of Q-value estimation method ZHAO Hai-Bo, CHEN Bai-Jun, LI Kui-Zhou, CHENG De-An

0336 A research on object-control geology modeling of volcano reservoir with seismic and logging data in Xushen gas field XU Yan, SHU Ping, Ji Xue-Yan

0343 Identification technology of volcanic edifice based on seismic attribute anisotropy SHAO Rui, SUN Yan-Bin, YU Hai-Sheng, WANG Hai-Yan

0349 Forward modeling for full-polarimetric ground penetrating radar FENG Xuan, ZOU Li-Long, LIU Cai, LU Qi, LIANG Wen-Jing, LI Li-Li, WANG Shi-Yu

0358 Weighted median filter based on local correlation and its application to poststack random noise attenuation
...LIU Yang, WANG Dian, LIU Cai, FENG Xuan

0368 Application of a method combining trend surface analysis and coherence cube technology to volcanic prediction XIE Chun-Lin, CHEN Shu-Min, JIANG Chuan-Jin, CHENG Ming-Jun, NA Xiao-Min

0374 Integration of oil and gas geophysical exploration technologies for geologically complex areas

…ZHANG Chun-He, QIAO De-Wu, LI Shi-Zhen,
ZHANG Ying, YANG Hui, HU Lai-Dong,
SHANG Ying-Jun, XU Lei-Liang, CHAI Ji-Tang,
TAN Han-Dong, LIU Jin-Song

Geodynamics and Structures with Oil and Gas

0388 Evaluation and forecast methods of stratigraphic reservoir of volcanic weathering crust— an example from Carboniferous formation in northern Xinjiang

…ZOU Cai-Neng, HOU Lian-Hua, WANG Jing-Hong,
WEN Bai-Hong, KUANG Li-Chun,
ZHU Ru-Kai, LIANG Shi-Jun

0401 The deep structure of the western boundary belt of the Songliao basin: the geoelectric evidence

…… LIU Cai, YANG Bao-Jun, WANG Zhao-Guo,
WANG Dian, FENG Xuan, LU Qi,
LIU Yang, WANG Shi-Yu

0407 P-wave velocity structure of crust and upper mantle in Northeast China and its control on the formation of mineral and energy …… TIAN You, LIU Cai, FENG Xuan

0415 A research on the geoelectrical banding characteristics of the bottom of the Mesozoic-Cenozoic basin groups in the Northwest of the Da Hinggan Ling fault

… LIU Cai, YANG Bao-Jun, WANG Zhao-Guo,
LIU Yang, WANG Dian, FENG Xuan,
LU Qi, WANG Shi-Yu

0422 A study on the fluid identification method of acidic volcanic reservoirs based on the pore structure

…… QIN Hao, LI Hong-Juan, YANG Xue-Feng,
WANG Chun-Yan

0428 Support vector machine in volcanic reservoir forecast: East slope in Xujiaweizi depression ……ZHANG Er-Hua,

GUAN Xiao-Wei, ZHANG Yuan-Gao

0433 Geophysical features and tectonic attribute of the Derbugan fault in the western slope of Da Hinggan Ling mountains ……SUN Xiao-Meng, LIU Cai,

ZHU De-Feng, WU Yan-Gang,

万方数据 ZHENG Chang-Qing, WANG Xiao-Xian

0441 Numerical simulation of tectonic dynamics of the Junggar basin at the end of Paleozoic

…WANG Yan-Xin, HOU Gui-Ting, LIU Shi-Liang,
LI Le, NIU Xiao-Lu, XIAO Fang-Feng

0449 Researches on time-depth conversion of deep-seated basal strata of Pearl River Mouth basin

…… LI Wu-Zhi, WANG Pu-Jun,
ZHANG Gong-Cheng, LU Bao-Liang

0457 Permittivity measurement for rock and ore samples by open-ended coaxial method …… WU Jun-Jun,

LIU Si-Xin, DONG Hang, ZHANG Li-Li,
ZENG Zhao-Fa, FU Lei, WANG Fei

0466 The constraints of reverse fault to the development of structural fractures in compacted rocks

…… LI Le, HOU Gui-Ting, PAN Wen-Qing,
JU Yan, ZHANG Qing-Lian, XIAO Fang-Feng

0474 A discussion on the development features of intermittent volcanic Shahezi formation and the existence of volcanic edifice in Xujiaweizi depression ……ZHANG Yuan-Gao,

LIU Ji-Ying, XIN Zhao-Kun, BAO Li

Geophysical Response to Volcanic Reservoir Features

0481 The electric characteristics and seismic response of Carboniferous volcanic rock in Ludong-Wucaiwai area of Junggar basin …… WU Xiao-Zhi, LI Jian-Zhong,

YANG Di-Sheng, ZHANG Cong-Zhen,
HOU Lian-Hua, ZHENG Man

0491 Comprehensive geophysical prediction method of basement lithology—Example of Binbei area, Songliao basin …… LI Cheng-Li, CUI Rui-Hua, LIU Yi-Zhong

0499 The analysis of volcanic edifice superimposition and its digital model parameters establishment

…… CHEN Shu-Min, ZHANG Yuan-Gao,
JIANG Chuan-Jin

0508 Log identification of volcanic gas zone under volcanic facies in Changling sag, south Songliao Basin

…… SHAN Xuan-Long, LUO Hong-Hao,
ZHANG Yang-Yang, LIU Chao

- 0515** The method and effect analysis of volcanic fracture prediction with prestack seismic data—An example from the volcanic rocks of Yingcheng formation in Xujiaweizi fault depression, north of Songliao basin
 JIANG Chuan-Jin, JU Lin-Bo,
 ZHANG Guang-Ying, CHU Li-Lan
- 0524** Characteristics of well-logging response to lava flow units of the Lower Cretaceous basalts in Songliao Basin
 HUANG Yu-Long, SUN De-You,
 WANG Pu-Jun, QU Li-Cai
- 0534** Well logging response to the volcanoclastic rocks of Hailar basin and application TAO Hong-Gen,
 CHENG Ri-Hui, ZHAO Xiao-Qing,
 SUN Feng-Xian, YU Zhen-Feng
- 0545** Seismic volcanostratigraphy of Yingcheng formation in the Songliao basin, Cretaceous, NE China
 ... WU Yan-Xiong, WANG Pu-Jun, SONG Li-Zhong,
 ZHANG Hai-Hong, YUAN Wei, YANG Di
- 0556** The seismic response of the volcanic edifice-facies zone of Yingcheng formation in the Songliao Basin
 ... FENG Zi-Hui, ZHU Ying-Kang, ZHANG Yuan-Gao,
 YIN Chang-Hai, SUN Li-Dong,
 DONG Jing-Hai, MA Guang-Yu
- 0563** Seismic-potential field response characteristics and identification of basement lithology of the northern South China Sea basin LU Bao-Liang,
 SUN Xiao-Meng, ZHANG Gong-Cheng, ZHANG Bin,

LANG Yuan-Qiang, WANG Pu-Jun

- 0573** Mineralogy study of magnetic susceptibility of rocks along the coast of the northern South China Sea
 LANG Yuan-Qiang, HU Da-Qian,
 LIU Chang, ZHANG Bin, LU Bao-Liang,
 WANG Pu-Jun
- 0588** The geological-geophysical two-dimensional dissection of basin buried volcanic edifices—Take the first member of Yingcheng Formation in Yaoyingtai region of southern Songliao Basin as an example YI Jian,
 SHAN Xuan-Long, TANG Hua-Feng,
 ZHANG Yang-Yang, CHEN Yu-Ping

Seismic Volcanostratigraphy

- 0597** Applications of seismic volcanostratigraphy to the volcanic rifted basins of China WANG Pu-Jun,
 ZHANG Gong-Cheng, MENG Qi-An, LU Bao-Liang,
 ZHU De-Feng, SUN Xiao-Meng
- 0611** The seismic reflection features of volcanic stratum and the seismic-geological interpretation: The case study in Xujiaweizi faulted depression, Songliao basin
 CHENG Ri-Hui, LI Fei, SHEN Yan-Jie,
 TANG Hua-Feng
- 0620** Textural characteristics of volcanic strata and its constraint to impedance inversion ... TANG Hua-Feng,
 LI Rui-Lei, WU Yan-Hui, FENG Xiao-Hui,
 WANG Li-Yuan