

second academic symposium on glaciers in east China held in Lushan	WANG Zhaobo, WU Gengyun(1678,1784)
New discovery of prospecting in Mabian area, Sichuan: A new trinity prospecting model of phosphorus—lead—fluorite deposit	WEN Jun, ZHANG Hangfei, ZHU Helin, LI Fuyong(1803)
Contents of <i>Geological Review</i> , 2021, Vol. 67	(1926)
Contents of <i>Geological Review</i> , Supplement, 2021, Vol. 67	(1936)
First Author Index of <i>Geological Review</i> , 2021, Vol. 67	(1942)
First Author Index of <i>Geological Review</i> , Supplement, 2021, Vol. 67	(1943)

《地质论评》2021年第67卷增刊目次

地质工作服务城市发展与安全

三维高密度电法在土石坝渗漏探测中的应用	岑洋,许孝臣,江晓益,谭磊(1)
吊脚楼隧道断裂构造识别与定位:来自音频大地电磁测深的证据	刘波,祁程,张伟,汪来,焦智伟,艾虎(3)
温州市突发性地质灾害发育特征及防治对策	吴义,胡志生,刘冬,张玉中(5)
溶洞地质体三维建模与注浆量定量分析	于森,任传斌,李芳凝,马恒(7)
新乡—商丘断裂延津段活动特征与晚第四纪地层沉积关系研究	张扬,贺承广,鲁人齐,徐婉君,李涛(11)
长治盆地东部构造演化历史及地震活动性分析	李申,平旗(15)
西藏嘉黎吉翁错冰湖溃决机制特征	刘建康,周路旭,张佳佳,赵万玉(17)
滑坡体多排列电阻率联合成像探查试验研究	熊志福,杨炜,褚高强,史燕南,谭磊(19)
河口海湾型城市工程地质分区探索——以温州都市区为例	王一鸣,袁静,仓飞,黄冀(22)
怒江云南段高山峡谷区泥石流堵河危险研究	杨顺,余涛,张勇,刘建康(25)

城市地下空间智能探测与利用

郯庐断裂带昌邑北段隐伏活动断层探测	蔡明刚,鲁人齐,苏鹏,刘冠仲(28)
流动地震台站多源供电系统的研究	高磊,梁锋,韩丽丽(31)
城市浅层背景噪声体波提取研究综述	韩晨,梁锋(34)
城市轨道交通勘测大数据的集成与应用	任传斌,于森,李珂,冯增文(37)
地质雷达在城市活动断层探测中的应用——以鹤壁市汤东断裂为例	苏鹏,鲁人齐,徐芳,侯江飞,彭白,刘冠仲,蔡明刚(40)
德州市地下空间开发地质环境适宜性评价	颜翠翠,康凤新,韩建江,杨询昌(43)
EH4 电磁成像系统在玉渡山隧道构造识别中应用	王文霞,杜红旺,张悦(45)
应用振动噪声的频率谐振效应对地球进行成像	薛爱民,李达,宋红星,张安家(47)
天然源面波法在堤坝渗漏隐患探测中的应用	杨宏智,张健桥,王晓丹,赵德庆,吕小红(49)
综合物探方法在厚覆盖煤矿采空区探测中的应用	张健桥,尹维民,张兴洲(51)

基础地质研究进展

大同盆地怀仁凹陷古近系孢粉组合及其意义	陈夷,杜治利,孙相灿,文磊,刘玉龙(54)
西藏安多地区及西部蛇绿岩研究及其大地构造意义	高磊,刘瓈,李新宏(57)
大兴安岭地区志留纪—石炭纪的构造演化:来自乌奴耳镇蛇绿岩、岩浆岩的证据	李利阳,任炳璋,白志达,伍光英,侯红星,刘博(59)
渤海湾盆地济阳坳陷断裂变形带微观特征	刘鹏,王永诗,宋明水,孟涛,刘雅利,张顺(61)
火山活动对烃源岩的影响——以乌伦古地区石炭系为例	倪胜利,王金铎,王千军,梅文科,白仲才,熊峥嵘(63)
井震约束低渗浊积砂体定量预测技术	钱志,魏国华,孔庆丰,罗平平,陈雨茂(65)
新疆东准噶尔扎河坝一带碱性花岗岩锆石 U-Pb 年代学、Lu-Hf 同位素特征及地质意义	汤贺军,孟贵祥,王召林(67)
哈山地区撕裂断层发育特征	薛雁,王千军,熊伟,于洪洲,王越(69)
北山造山带黑山头岩体岩石成因及构造意义	杨镇熙,丁书宏,张晶,荆德龙,赵吉昌(71)
塔里木大火成岩省西北缘巴楚—阿图什地区钒钛磁铁矿集区的成因	张盖之,曹俊,王旋,陈苗苗,易辉(73)
西淮噶尔南部地区新发现的 A1 型花岗岩成因机制及深部动力学意义	支倩,李永军(76)

黔北普宜地区硫铁多金属矿同位素地球化学特征及成因	张七道, 李致伟, 蔡泉宇, 刘西峰(77)
沉积相对地质灾害的影响——以黔北二桥组为例	张七道, 李致伟, 蔡泉宇, 刘西峰(79)
一种遥感蚀变提取方法在地质找矿中的应用	马敏(81)

能源资源研究及勘查进展

米仓山前多层滑脱和基底隆升叠加变形构造特征与演化	邓棚, 方成名, 邓铭哲, 左宗鑫, 赵利(84)
柴达木盆地鱼卡地区电磁场特征与铀成矿有利环境分析	陈聪, 赵兴齐, 陈涛, 胡渤(85)
基于“零值切片”的地震沉积学储层描述技术	陈雨茂, 刘浩杰, 钱志(87)
断裂带结构的识别方法及其控藏作用	范婕, 蒋有录, 张奎华, 曾治平, 宫亚军(89)
压力衰减梯度演化及其对油气分布控制作用	冯月琳, 王永诗, 穆星, 熊伟, 秦峰, 伍松柏(91)
东营凹陷沙四下亚段砂砾岩致密化过程与油气成藏	高阳, 王永诗, 杜振京(93)
断陷盆地陡坡带砂砾岩油气分布有序性及富集差异性——以东营凹陷为例	胡阳, 刘惠民, 郝雪峰(95)
内蒙古核桃坝地区铅锌与铀矿的期次关系探讨	蒋孝君(97)
东营凹陷中央隆起带沙河街组储层成岩产物对烃类流体的指示意义	蒋越(99)
滩北油田孔二段天然气成因及来源对比	梁绘媛, 梁书义, 郭勤涛, 孙永权, 尚刚, 王传忠(101)
夹层特征及其在页岩油勘探中作用探讨——以济阳坳陷为例	刘鹏, 刘雅利(103)
东营凹陷民丰地区沙四段古水体量化恢复及其地质意义	茆书巍, 郝雪峰, 巩建强, 张鹏飞(105)
东营凹陷沙河街组碳酸盐胶结物成因机制	孟伟, 隋风贵, 郝雪峰, 张守鹏, 秦峰, 伍松柏(107)
东营南坡生物降解稠油中微量元素特征及其地质意义	牛子铖, 王学军, 张学军, 王秀红, 王茹, 王娟, 刘会平(109)
永进地区清水河 1 砂组地震沉积微相研究	盛文波(111)
塔里木盆地周缘新元古代冰期事件与古老烃源岩发育	李王鹏, 王毅, 李慧莉, 杨伟利, 张仲培, 蔡习尧, 刘少峰(114)
东营凹陷青南地区断裂特征及控藏作用	孙倩(115)
桂中坳陷北部下石炭统页岩储层微观孔隙结构特征	陶金雨, 申宝剑, 潘安阳(117)
济阳坳陷滩海地区下古生界碳酸盐岩储层特征及主控因素研究	田雯, 王永诗, 景安语, 辛也, 杨贵丽(119)
沾化凹陷孤西地区中生界碎屑岩储层特征及主控因素	王迪, 陆诗阔, 吴智平, 管国健(121)
黄骅坳陷古生界潜山储层沥青成因判识	王鑫, 周立宏, 金凤鸣, 付立新, 楼达(123)
博格达地区上二叠统梧桐沟组储层特征与主控因素	王越, 于洪洲, 熊伟, 张奎华, 张关龙, 肖雄飞, 汪誉新, 薛雁(125)
渤海洼陷沙四下亚段沉积时期古气候演化	徐琦松, 王永诗, 马立驰, 孟涛, 毕俊凤, 王天宇(127)
斜向伸展变形构造样式及成因机制分析:以济阳坳陷沾化凹陷为例	杨林龙, 唐宏宇, 刘惠民(129)
辽宁翁泉沟含铀铁硼矿床成矿时代:晶质铀矿微区原位测定	赵宇霆, 李子颖, 郭春影(131)
断陷盆地深层油气地球化学分析研究——以东营凹陷为例	翟正, 王学军, 鲍燕, 禹艳丽, 韩冬梅, 林晶, 王大洋(133)
细粒沉积体系类型及特征——以济阳坳陷沙四上—沙三下亚段为例	王勇, 张顺(135)
南阳凹陷东庄次凹油气成藏模式分析	吕孝威(137)

矿产资源研究及勘查进展

山东德州超深覆盖区矽卡岩型铁矿找矿标志	郝兴中, 张华平, 王巧云, 高华丽(139)
福建留安山钼多金属矿地质特征及围岩蚀变研究	胡彩春(141)
福建邵武地区大坪—张厝一带萤石矿地质特征及下一步工作方向	焦森(143)
云南省富源县胜境关金矿矿床特征及找矿标志	李小宽, 刘勇, 朱勇祥, 李瑞愷, 杨飞祥(146)
内蒙古矿产资源规划的现状及展望	卢俊玲, 刘颖璠, 李洪斌, 张蒙(149)
鄂尔多斯盆地北部环河组与直罗组物质组分及地球化学特征差异研究	骆效能, 张字龙, 易超, 张艳(153)
藏北改则县多龙地区砂金来源研究	宋扬, 李发桥, 郑明, 孙豪, 方颖(155)
内蒙古平安地元古代构造混杂岩的发现与地质意义	杨月后, 王继春, 张海平, 周飞, 苏银春, 钱程, 汪岩, 郭永烈, 顾新雨, 寇帅(157)
新疆多拉纳萨依金矿床赋矿岩体锆石 U-Pb 年龄及其地球化学特征	李巽(160)
内蒙古温都尔庙地区首次识别出古生代蛇绿混杂岩	王競繁, 王继春, 周路路, 赵鑫, 秦江东, 郭文军, 韩宏雨, 张晓欣, 刘洋(163)
甘肃省明舒井地区高光谱蚀变异常及找矿分析	王瑞军, 张春雷, 王诜, 孙永彬, 王永军(167)
河北省丁庄湾地区钼多金属矿找矿潜力分析	王瑞军, 张春雷, 孙永彬, 王诜, 王永军(169)
探讨矿业权出让收益制度——以山东省为例	徐超, 高燕, 张超, 支成龙, 陈文韬(171)

- 超镁铁岩型海底热液成矿系统中 Au 的矿化: 以卡尔斯伯格脊天休热液区为例 杨铭, 王叶剑, 韩喜球, 邱中炎, 刘吉强, 李洪林(173)
二连盆地巴彦乌拉铀矿航空弱铀微磁组合异常识别及其成因模式 张翔, 杨玉勤, 石连成, 韩鹏辉, 牛家骥(175)
四川盆地东部垫江盐盆早三叠世杂卤石特征及成因研究 张雄, 魏玉燕, 毛玲玲, 栾进华, 朱正杰, 赵海彤, 田和明(177)
西藏多龙矿集区尕尔勤铜金矿砂金矿物学特征及意义 孙豪, 宋扬, 郑明, 方颖(179)
浙东南地区蜡石矿成矿模式及找矿预测 李伟, 王磊, 缪仁谷, 韩振春(181)
四川沐川地区黏土岩型铌—稀土矿研究进展 张航飞, 文俊, 刘治成, 竹合林(183)
莫桑比克楠普拉地区砂金垂向搬运成因模型研究 潘刚, 曾勇杰, 刘峰, 康涛, 许生武, 徐涛, 宋英昕(185)
二连盆地哈达图铀矿床航磁航放特征及找矿意义 石连成, 张翔, 杨玉勤, 韩鹏辉, 牛家骥(187)
浙东南明矾石矿成矿环境浅析及找矿标志 王磊, 叶泽富, 李伟, 缪仁谷, 韩振春(189)
冀北坳陷冀浅 1 井洪水庄组页岩流体包裹体及分子地球化学特征 吴迪, 黎琼, 张国强(191)
藏南古堆地区主要矿种的成矿模式与找矿模型 娄元林, 唐饶, 郭威, 李毅, 袁永盛, 杨桃(193)

深地资源勘查理论与技术进展

- 厚覆盖区航空重磁成矿系统末端探测——以齐河铁矿为例 周文月, 熊盛青, 王林飞, 于长春, 李兆亮(196)
基于 VMD—小波阈值的航空伽玛能谱数据降噪方法的研究 林童, 米耀辉, 杨漫坪, 边宇, 李行素, 周锡华(199)
利用航空重力计算地质体顶面埋藏深度 林晓星, 赵百民(201)
琼北大地震发震断裂与东寨港海下村庄地震遗址 时丕龙, 付碧宏, 杜杰, 王心源, 骆磊, 刘德成, 姜昊(203)
晋中南航磁反映的岩性—断裂构造特征 王明, 王林飞, 林晓星, 刘振军(207)
青藏高原多年冻土活动层厚度探测方法综述 闫家倩, 王雯杰, 韩晨(209)
甘肃寨上金矿北矿带原生晕分带与深部矿体预测模型 张沛, 蒋东祥, 宋伊圩, 钱建利(212)
时间域航空电磁法在地下空间探测中应用 梁盛军, 李兆亮, 何怡原, 王明, 余学中(215)

自然资源经济与管理

- 三塘湖盆地芦草沟组致密油富集主控因素分析 方向, 杨智, 吴因业(217)
准噶尔盆地南缘白垩系—古近系烃源岩地球化学特征及潜力评价 高剑雄(219)
东营凹陷盆缘稠油油藏运移指标适用性评价 陈涛, 王秀红(222)
基于证据权法的鹿井铀矿床三维预测研究 耿瑞瑞, 范洪海, 孙远强(225)
博兴洼陷致密滩坝砂体分类评价 侯庆杰, 刘显太, 韩宏伟, 刘浩杰, 魏国华, 王玉萍(227)
桩 106 断块网状河相分析及有利区预测 吕庆仙(229)
济阳坳陷埕岛地区中奥陶统潜山地层精细划分及油气勘探意义 马帅, 王永诗, 马立驰, 陈世悦, 景安语(231)
三塘湖盆地西北部石炭系烃源岩特征及勘探潜力 孙相灿, 文磊, 龚晓星, 陈夷, 张林(233)
埕岛潜山油气差异富集控制因素研究 辛也, 刘惠民, 景安语, 田雯(235)
渤海湾盆地济阳坳陷页岩油地质甜点类型划分 张顺, 刘惠民, 刘雅利, 秦峰, 王勇, 魏晓亮(237)
东营凹陷深层碳酸盐胶结物物质来源及其油气地质意义 张天骄, 王永诗, 韩宏伟, 于景强, 张伟忠, 冯月琳(239)

地质遗迹、地学科普与教育与旅游地学

- 浅谈地质文化村建设中的地质要素及文化融合 孟庆伟, 刘凯, 曹晓娟, 梁锋, 王敏, 宋庆伟, 殷小艳, 高梦瑶(241)
科普短视频的创作类型与传播特征分析 王莉, 李启东(243)
大巴山国家地质公园地质遗迹成因及演化历史分析 魏玉燕, 张雄, 胡峰, 贺赤城, 何昌成, 罗旭, 李长超(245)
地球古大气 CO₂ 含量对叠层石发育的影响 张静, 张宝民(247)
北羌塘地块上石炭统瓦垄山组的珊瑚化石 张少文, 李涌溪, 武桂春, 纪占胜(249)
地质队开展科普工作的思考——以重庆市地勘局 208 地质队为例 张锋(251)

现代地质分析技术及应用进展主题

- 方解石激光原位 U-Pb 测年及其在海相碳酸盐岩油气勘探中的应用 杨鹏, ZHAO Jian-xin, NURIEL Perach, UYSAL I Tonguc, NGUYEN Ai Duc, ZHOU Renjie, FENG Yue-xing, 邬光辉, 任战利, 夏斌(254)

生物标志物分析技术在溢油源识别中的应用	鲍燕,徐大庆,王忠,金洪蕊(257)
井震联合深层区域勘探构造建模技术研究	卢宁,张玉晓,杨宏伟,夏建(259)
基于大地电磁测量的热储层特征精细探测:以徐水地热异常区为例	祁程,张伟,刘波,谢明宏,艾虎,焦智伟(261)
基于航空放射性的铀成矿预测:以黑龙江省中部为例	汪来,祁程,张伟,刘波,冯春园,蔡文军(263)
基于二维核磁确定博兴洼陷页岩可动油饱和度	王敏,傅爱兵,李进步,杜振京(265)
复杂断块油藏解释性处理技术研究	王奇韵,钱志,魏国华,孔庆丰,侯庆杰(267)
基于精细构造解释的小断层识别技术	杨漫坪,王林飞,林童,李兆亮(269)
提高分辨率技术适用性评价——以东营凹陷浊积岩为例	袁海涵(271)
基于 CSAMT 的铀储层识别与特征分析:以新疆苇子峡乡北部地区为例	张伟,祁程,刘波,陈志财,艾虎,焦智伟(273)

地质大数据与信息服务

基于随机森林算法的三维成矿预测——以赣东北朱溪钨矿床外围为例	付光明,严加永,罗凡,钟任富,谢学华(275)
天水地质灾害信息管理系统功能体系设计	郭振华,薛兰格(277)
卷积神经网络在井间地层自动对比中的应用	刘鸽,冯德永,吕文君,刘海宁(279)
基于深度学习的岩石矿物智能识别	任伟,张盛,乔计花,黄金明(281)
基于 3S 技术的矿山监测监管信息化平台建设研究	王文凯,宋孟丹,李梦,霍利杰,李冠良(283)
智慧城市轨土建设设施地理信息平台研究与应用	林琳,于森,李珂,冯增文,李禄维(285)

(本增刊执行总编辑:方向、费红彩、郭现轻、李曼、刘志强、潘静、章雨旭、周健;技术编辑:刘萌、吴蕾、赵雪)

Contents of *Geological Review*, Supplement, 2021, Vol. 67

Progress of Geological Services in Urban Development and Security

Application of 3D high-density resistivity method in leakage detection of embankment dam	CEN Yang, XU Xiaochen, JIANG Xiaoyi, TAN Lei (1)
Fault structure identification and location of Diaojiaolou tunnel: Evidence from AMT survey	LIU Bo, QI Cheng, ZHANG Wei, WANG Lai, JIAO Zhiwei, AI Hu (3)
Development characteristics and prevention countermeasures of sudden geological disasters in Wenzhou	WU Yi, HU Zhisheng, LIU Dong, ZHANG Yuzhong (5)
The 3D modeling of karst cave geological body and quantitative analysis of grouting volume	YU Miao, REN Chuanbin, LI Fangning, MA Heng (7)
Relationship of the activity characteristics in the Yanjin segment of the Xinxiang—Shangqiu fault and the Late-quaternary stratigraphic sedimentary	ZHANG Yang, HE Chengguang, LU Renqi, XU Wanjun, LI Tao (11)
Analysis of tectonic evolution history and seismicity in Eastern Changzhi basin	LI Shen, PING Qi (15)
Characteristics of Jiwengcuo GLOF, Lhari county, Tibet	LIU Jiankang, ZHOU Luxu, ZHANG Jiajia, ZHAO Wanyu (17)
Experiment investigation on multi-arrays resistivity imaging of landslide	XIONG Zhifu, YANG Wei, CHU Gaoqiang, SHI Yannan, TAN Lei (19)
Exploration on engineering geological zoning of the city in estuary and gulf——A case study in Wenzhou urban zone	WANG Yiming, YUAN Jing, CANG Fei, HUANG Ji (22)
The research on the hazard risk of blocking river in Nujiang great valley, Yunnan Province	YANG Shun, SHE Tao, ZHANG Yong, LIU Jiankang (25)

Intelligent Detection and Utilization of Urban Underground Space

Exploration of buried active fault along Tan-Lu fault zone in North Changyi city	CAI Minggang, LU Renqi, SU Peng, LIU Guanshen (28)
Research on multi source power supply system of mobile seismic station	GAO Lei, LIANG Feng, HAN Lili (31)
Elementary introduction to the research on the extraction of urban shallow ambient noise	HAN Chen, LIANG Feng (34)
The integration and application of big data in urban rail transit survey.	REN Chuanbin, YU Miao, LI Ke, FENG Zengwen (37)
Application of ground penetration radar in active fault detection in the urban area——Taking Tangdong fault in Hebi as an example	SU Peng, LU Renqi, XU Fang, HOU Jiangfei, PENG Bai, Liu Guanshen, CAI Minggang (40)

Suitability evaluation of geological environment for underground space development in Dezhou City	YAN Cuicui, KANG Fengxin, HAN Jianjiang, YANG Xunchang(43)
Application of EH4 electromagnetic imaging system in structure identification of Yudu Mountain unnel	WANG Wenxia, DU Hongwang, ZHANG Yue(45)
Image the earth with the frequency resonance effect of vibration noise	XUE Aimin, LI Da, SONG Hongxing, ZHANG Anjia(47)
Application of surface wave method of natural source in detection of seepage hidden danger of dam	YANG Hongzhi, ZHANG Jianqiao, WANG Xiaodan, ZHAO Deqing, LÜ Xiaohong(49)
Application of comprehensive geophysical prospecting method in detecting goaf of thick overburden coal mine	ZHANG Jianqiao, YIN Weimin, ZHANG Xingzhou(51)

Progress in Basic Geological Research

Paleogene palynological assemblage in Huairén Depression, Datong Basin and its significance	CHEN Yi, DU Zhili, SUN Xiangcan, WEN Lei, LIU Yulong(54)
The western of Amdo region's ophiolite research and its tectonic significance in Tibet	GAO Lei, LIU Ying, LI XinHong(57)
Silurian—Carboniferous tectonic evolution of the Great Xing'an Range, NE China: Evidence of the Wunuer ophiolite and magmatites	LI Liyang, REN Bingzhang, BAI Zhida, WU Guangying, HOU Hongxing, LIU Bo(59)

Deformation band micro-characteristics of Jiyang Depression in Bohai Bay basin	LIU Peng, WANG Yongshi, SONG Mingshui, MENG Tao, LIU Yali, ZHANG Shun(61)
Effects of volcanic activity on source rocks—taking the carboniferous from Wulungu area as example	NI Shengli, WANG Jinduo, WANG Qingjun, MEI Wenke, BAI Zhongcai, XIONG Zhengrong(63)

Quantitative prediction technology of well-seismic multilevel control turbidite sandstone reservoir with low permeability	QIAN Zhi, WEI Guohua, KONG Qingfeng, LUO Pingping, CHEN Yumao (65)
Zircon U-Pb geochronology and Lu-Hf isotopic characteristics of alkaline granites in Zhaheba area, East Junggar, Xinjiang, and their geological significance	TANG Hejun, MENG Guixiang, WANG Zhaolin(67)

Deformation characteristics of tear faults in Hashan area	XUE Yan, WANG qianjun, XIONG Wei, YU Hongzhou, WANG Yue(69)
Petrogenesis and geological significance of the Heishantou pluton in the Beishan orogenic belt	YANG Zhenxi, DING Shuhong, ZHANG Jing, JING Delong, ZHAO Jichang(71)

Genesis of the Bachu—Atushi magmatic Fe—Ti—V ore clusters in the northwestern margin of the Tarim Large Igneous Province	ZHANG Gaizhi, CAO Jun, WANG Xuan, CHEN Miaomiao, YI Hui(73)
Petrogenesis and geodynamic implications of newly discovered A1-type granites in the southern West Junggar	ZHI Qian, LI Yongjun(76)

Isotopic geochemical characteristics and genesis of pyrite polymetallic deposits in Puyi area, Northwest Guizhou	ZHANG Qidao, LI Zhiwei, CAI Quanyu, LIU Xifeng(77)
The influence of Sedimentary facies on geological disasters: A case study of the Erqiao formation in North Guizhou	ZHANG Qidao, LI Zhiwei, CAI Quanyu, LIU Xifeng(79)

Application research of fractal and growth curve in remote sensing alteration extraction	MA Min(81)
Progress in Energy Resources Research and Exploration	

The structural character and evolution of the multiple detachment and basement uplift superimposed deformation in the Micangshan	DENG Peng, FANG Chengming, DENG Mingzhe, ZUO Zongxin, ZHAO Li (84)
Analysis of electrical and magnetic characteristics and favorable geological environment for uranium Mineralization in Yuqia area, Qaidam Basin	CHEN Cong, ZHAO Xingqi, CHEN Tao, HU Bo(85)

Reservoir description technology of seismic sedimentology based on "zero value slice". CHEN Yumao, LIU Haojie, QIAN Zhi (87)	
The method of distinguishing fault zone structure and its control of reservoir	FAN Jie, JIANG Youlu, ZHANG Kuihua, ZENG Zhiping, GONG Yajun(89)

Evolution of pressure attenuation gradient and its control on hydrocarbon distribution	FENG Yuelin, WANG Yongshi, MU Xing, XIONG Wei, QIN Feng, WU Songbai(91)
Densification process and hydrocarbon accumulation of deep burial sandy conglomerate in the Dongying Depression	GAO Yang, WANG Shiyong, DU Zhenjing(93)

The orderly distribution and difference enrichment of glutenite oil and gas in steep slope zone of rift basin: A case study of Dongying Sag, Jiyang Depression, Bohai Bay Basin	HU Yang, LIU Huimin, HAO Xuefeng (95)
Discussion on the relationship between lead zinc and uranium deposits in Hetaoba area, Inner Mongolia	JIANG Xiaojun (97)
Diagenetic products of Shahejie Formation reservoir in central uplift zone of Dongying Sag and their indicative significance to hydrocarbon fluids	JIANG Yue (99)
Comparison of genesis and source of natural gas in the 2nd Member of Kongdian Formation of Weibei oilfield	LIANG Huiyuan, LIANG Shuyi, GUO Qintao, SUN Yongquan, SHANG Gang, WANG Chuanzhong (101)
Discussion about interlayer characteristics and their effect in continental facies organic-rich shale: A case from Jiyang depression	LIU Peng, LIU Yali (103)
Quantitative reconstruction and geological significance of paleo-water of Es4 Member in Minfeng area, Dongying Sag	MAO Shuwei, HAO Xuefeng, GONG Jianqiang, ZHANG Pengfei (105)
The genesis mechanism of carbonate cements in Shahejie Formation, Dongying Sag	MENG Wei, SUI Fenggui, HAO Xuefeng, ZHANG Shoupeng, QIN Feng, WU Songbai (107)
Characteristics and its geological significance of the trace elements in biodegraded heavy oil in the south slope of Dongying sag	NIU Zicheng, WANG Xuejun, ZHANG Xuejun, WANG Xiuhong, WANG Ru, WANG Juan, LIU Huiping (109)
Research on seismic sedimentary microfacies of Qingshuuhe 1 Sand Formation in Yongjin area	SHENG Wenbo (111)
Neoproterozoic glaciations in the margin of the Tarim Basin and the development of the ancient source rocks	LI Wangpeng, WANG Yi, LI Huili, YANG Weili, ZHANG Zhongpei, CAI Xiyao, LIU Shaofeng (114)
Fault characteristics and control function of reservoir-forming in Qingnan area of Dongying depression	SUN Qian (115)
Pore characteristics of shale reservoir in the Lower Carboniferous, Northern Guizhong Depression	TAO Jinyu, SHEN Baojian, PAN Anyang (117)
Study of the characteristics and main controlling factors of lower Palaeozoic carbonate reservoir in Tanhai areas of Jiyang Depression	TIAN Wen, WANG Yongshi, JING Anyu, XIN Ye, YANG Guili (119)
Mesozoic clastic reservoir characteristics and main controlling factors in Guxi area, Zhanhua sag	WANG Di, LU Shikuo, WU Zhiping, GUAN Guojian (121)
Genesis of bitumen in Paleozoic buried hill reservoirs in Huanghua Depression	WANG Xin, ZHOU Lihong, JIN Fengming, FU Lixin, LOU Da (123)
Reservoir characteristics and main controlling factors of upper Permian Wutonggou Formation in Bogda area	WANG Yue, YU Hongzhou, XIONG Wei, ZHANG Kuihua, ZHANG Guanlong, XIAO Xiongfei, WANG Yuxin, XUE Yan (125)
The evolution of paleoclimate during the Lower Submember of the Fourth Member of Shahejie period in the Bonan Sag	XU Qisong, WANG Yongshi, MA Lichi, MENG Tao, BI Junfeng, WANG Tianyu (127)
Structural styles and mechanism of oblique rifting: Take Zhanhua Sag in Jiyang Depression for example	YANG Linlong, TANG Hongyu, WANG Di (129)
Age of Wengquangou uranium bearing iron boron deposit in Liaoning Province; in situ micro-determination on uraninite	ZHAO Yuting, LI Ziying, GUO Chungying (131)
Geochemical analysis of deep oil and gas in faulted basin—Taking Dongying Depression as an example	ZHAI Zheng, WANG Xuejun, BAO Yan, QI Yanli, HAN Dongmei, LIN Jing, WANG Dayang (133)
Types and characteristics of lacustrine shale fine-grained depositional system: A case study of Upper Es ⁴ and Lower Es ³ Member in Jiyang depression	WANG Yong, ZHANG Shun (135)
Hydrocarbon accumulation model of Dongzhuang secondary sag in Nanyang depression	LÜ Xiaowei (137)

Progress in Research and Exploration of Mineral Resources

Prospecting criteria of skarn type iron ore of ultra deep overburden area in Dezhou, Shandong Province	HAO Xingzhong, ZHANG Huaping, WANG Qiaoyun, GAO Huali (139)
Geological characteristics and rock alteration of the molybdenum polymetallic deposit in Liuanshan, Fujian Province	HU Caichun (141)
Geological characteristics of fluorite deposits in Daping zhangcuo area of Shaowu area, Fujian Province	JIAO Sen (143)
Characteristics and prospecting criteria of Shengjingguan gold deposit in Fuyuan County, Yunnan Province	LI Xiaokuan, LIU Yong, ZHU Yongxiang, LI Rukai, YANG Feixiang (146)
The present situation and prospect of mineral resources planning in Inner Mongolia	LU Junling, LIU Yingfan, LI Hongbin, ZHANG Meng (149)

- Study on the difference of material composition and geochemical characteristics between Huanhe formation and Zhiluo formation in northern Ordos Basin LUO Xiaoneng, ZHANG Zilong, YI Chao, ZHANG Yan (153)
- Research on the source of Placer Gold in Duolong Region, Gize County, Northern Tibet SONG Yang, LI Faqiao, ZHENG Ming, SUN Hao, FANG Yin(155)
- Discovery and geological implications of Proterozoic ophiolitic melanges in Pingandi YANG Yuehou, WANG Jichun, ZHANG Haiping, ZHOU Fei, SU Yinchun, QIAN Cheng, WANG Yan, GUO Yonglie, GU Xinyu, KOU Shuai (157)
- Zircon U-Pb age and geochemical characteristics of ore-bearing pluton of Duolanasayi Au-deposit in Xinjiang LI Xun(160)
- The first recognition of Paleozoic ophiolitic melanges in Wenduermiao area, Inner Mongolia WANG Jingfan, WANG Jichun, ZHOU Lulu, ZHAO Xin, QIN Jiangdong, GUO Wenjun, Han Hongyu, ZHANG Xiaoxin, LIU Yang (163)
- Hyperspectral alteration anomaly and prospecting analysis in Mingshujing area, Gansu Province WANG Ruijun, WANG Yongjun, WANG Shen, SUN Yongbin, WANG Yongjun(167)
- Analysis on prospecting potential of Molybdenum polymetallic deposit in Dingzhuangwan area, Hebei Province WANG Ruijun, ZHANG Chunlei ,SUN Yongbin, WANG Shen, WANG Yongjun(169)
- A discussion on the proceeds system for mining rights transferring——Taking Shandong Province as an example XU Chao, GAO Yan, ZHANG Chao, ZHI Chenglong, CHEN Wentao(171)
- Gold mineralization in the ultramafic-hosted seafloor hydrothermal systems: examples from the Tianxiu Vent Field, Carlsberg Ridge YANG Ming, WANG Yejian, HAN Xiqiu, QIU Zhongyan, LIU Jiqiang, LI Honglin(173)
- Weak Aeromagnetic and Aeroradiometric uranium anomaly recognizing and genetic model in Bayanwula uranium ore deposit of Erlian Basin ZHANG Xiang, YANG Yuqin, SHI Liancheng, HAN Penghui, NIU Jiaji (175)
- Characteristics and genesis of polyhalite of Early Trassic in Dianjiang salt basin, eastern Sichuan Basin ZHANG Xiong, WEI Yuyan, MAO Lingling, LUAN Jinhua, ZHU Zhengjie, ZHAO Haitong , TIAN Heming (177)
- The Mineralogical Characteristics and Significance of Placer Gold in Gaerqin Copper—Gold Deposit in the Duolong District, Tibet SUN Hao, SONG Yang, ZHENG Ming, FANG Ying(179)
- Metallogenetic model and prospecting prediction of pyrophyllite deposits in southeast Zhejiang LI Wei, WANG Lei, MIAO Rengu, HAN Zhenchun(181)
- Research progress of claystone type niobium rare earth deposits in muchuan area, Sichuan Province ZHANG Hangfei, WEN Jun, LIU Zhicheng(183)
- Research on the genetic model of the vertical transport of placer gold in Nampula, Mozambique PAN Gang, ZENG Yongjie, LIU Feng, KANG Tao, XU Shengwu, XU Tao, SONG Yingxin (185)
- Airborne magnetic and radiometric characteristics and ore-prospecting significance of Hadatu Uranium deposit,Erlian Basin SHI Liancheng, ZHANG Xiang, YANG yuqin, HAN Penghui, NIU Jiaji (187)
- Analysis of metallogenetic environment and prospecting criteria of alunite deposits in southeast Zhejiang WANG Lei, YE Zefu, LI Wei, MIAO Rengu, HAN Zhenchun(189)
- Characteristics of fluid inclusions and molecular geochemistry of Hongshuizhuang formation shale in Jiqian-1 well, Northern Hebei depression WU Di, LI Qiong, ZHANG Guoqiang(191)
- Metallogenetic model and prospecting pattern of main minerals in the Gudui area, Southern Tibet LOU Yuanlin, TANG Yao, GUO Wei, LI Yi, YUAN Yongsheng, YANG Tao(193)

Advances in Theories and Technologies of Deep Resources Exploration

- Airborne gravity & magnetic detect ore deposit of mineral system in thick coverage area——A case study on the Qihe iron deposit ZHOU Wenyue, XIONG Shengqing, WANG Linfei, YU Changchun, LI Zhao liang(196)
- Research on the method of airborne gamma spectrum data denoising based on VMD wavelet threshold LIN Tong, MI Yaohui, YANG Manping, BIAN Yu, LI Xingsu, ZHOU Xihua(199)
- Calculating the buried depth of the top surface of geological body by airborne gravity LIN Xiaoxing, ZAHO Baimin(201)
- Seismic fault of the northern Hainan earthquake and the under sea village earthquake relic in Dongzhai Bay SHI Pilong, FU Bihong, DU Jie, WANG Xinyuan, LUO Lei, LIU Decheng, JIANG Hao (203)
- Lithologic and fault structural characteristics in South—Central Shanxi based on high-precision aeromagnetic data WANG Ming, WANG Linfei, LIN Xiaoxing, LIU Zhenjun(207)

Summary of methods for detecting active layer thickness of permafrost in the Qinghai—Tibet Plateau	YAN Jiaqian, WANG Wenjie, HAN Chen (209)
Primary halos zoning and prediction of deep ore-body of the northern ore belt in Zhaishang gold deposit, Gansu	ZHANG Pei, JIANG Dongxiang, SONG Yiwei, QIAN Jianli (212)
Application of ATEM on underground space investigation	LIANG Shengjun, LI Zhaochang, WANG Ming, HE Yiyuan, YU Xuezhong (215)

Natural Resources Economics and Management

Analysis on main factors controlling tight oil enrichment in the Lucaogou Formation, Santanghu Basin	FANG Xiang, YANG Zhi, WU Yinye (217)
--	--------------------------------------

Geochemical characteristics and potential evaluation of Cretaceous—Paleogene source rocks in the southern margin of Junggar Basin	GAO Jianxiong (219)
---	---------------------

Applicability evaluation of migration index for heavy oil in basin margin of Dongying sag.	CHEN Tao, WANG Xiuhong (222)
---	------------------------------

Study on the three-dimensional Quantitative prediction of Lujing uranium deposit	GENG Ruirui, FAN Honghai, SUN Yuanqiang (225)
--	---

Classification and evaluation of beach bar reservoir sandbody in Boxing Sag	HOU Qingjie, LIU Xiantai, HAN Hongwei, LIU Haojie, WEI Guohua, WANG Yiping (227)
---	--

Analysis of reticulated river facies and prediction of favorable area in Zhuang 106 fault block	LÜ Qingxian (229)
---	-------------------

Fine stratigraphic division of Middle Ordovician buried-hill strata in Chengdao area, Jiyang Depression and its significance for petroleum exploration	MA Shuai, WANG Yongshi, MA Lichi, CHEN Shiyue, JING Anyu (231)
--	--

Carboniferous source rocks characteristics and exploration potential in northwestern Santanghu Basin	SUN Xiangcan, WEN Lei, GONG Xiaoxing, CHEN Yi, ZHANG Lin (233)
--	--

The controlling factors of oil and gas differential accumulation in Chengdao buried hill	XIN Ye, LIU Huimin, JING Anyu, TIAN Wen(235)
--	--

Shale oil geological deposit types in Jiyang Depression, Bohai Bay Basin	ZHANG Shun, LIU Huimin, LIU Yali, QIN Feng, WANG Yong, WEI Xiaoliang(237)
--	---

Material source of carbonate cements in deep sandstones and its petroleum geological significance in Dongying Sag	ZHANG Tianjiao, WANG Yongshi, HAN Hongwei, YU Jingqiang, ZHANG Weizhong, FENG Yuelin(239)
---	---

Geological Heritage, Popularization and Education of Geosciences, and Tourism Geology

The geological elements and culture combination of geological culture village	MENG Qingwei, LIU Kai, CAO Xiaojuan, LIANG Feng, WANG Min, SONG Qingwei, YIN Xiaoyan, GAO Mengyao (241)
---	---

Analysis on creation type and transmission characteristics of popular science short video	WANG Li, LI Qidong (243)
---	--------------------------

The Origin and Evolution of Geological Heritages in Dabashan Geopark	WEI Yuyan, ZHANG Xiong, HU Feng, HE Chiecheng, HE Changcheng, LUO Xu, LI Changchao (245)
--	--

Impact of paleoatmospheric CO ₂ level on stromatolite development	ZHANG Jing, ZHANG Baomin (247)
--	--------------------------------

Corals of the Upper Carboniferous Walongshan Formation in North Qiangtang Block	ZHANG Shaowen, LI Yongxi, WU Guichun, JI Zhansheng (249)
---	--

Thoughts on carrying out popular science work in geological teams—with the example of Chongqing Bureau of Geology and Minerals Exploration 208 Geological Team	ZHANG Feng (251)
--	------------------

Modern Geological Analysis Technology and Application Progress

Calcite in situ U-Pb dating and its application in oil and gas exploration of marine carbonate strata	YANG Peng, ZHAO Jianxin, NURIEL Perach, UYSAL I Tonguc, NGUYEN Ai Duc, (254)
---	--

ZHOU Renjie, FENG Yuexing, WU Guanghui, REN Zhanli, XIA Bin

Application of biomarker analysis technology in the identification of oil leak	BAO Yan, HOU Qingjie, XU Daqing, WANG Zhong, JIN Hongrui (257)
--	--

Research on Structural Modeling Technology for Deep Regional Exploration Combined with Well and Earthquake	LU Ning, ZHANG Yuxiao, YANG Hongwei, XIA Jian (259)
--	---

Fine exploration of geothermal reservoir based on MT: A case study of Xushui geothermal anomaly area	QI Cheng, ZHANG Wei, LIU Bo, XIE Minghong, AI Hu, JIAO Zhiwei (261)
Uranium metallogenic prediction based on airborne radioactivity survey: A case study of central Heilongjiang Province	WANG Lai, QI Cheng, ZHANG Wei, LIU Bo, FENG Chunyuan, CAI Weijun(263)
Movable oil saturation determination of shale in Boxing Depression based on 2-D NMR	WANG Min, FU Aibing, LI Jinbu, DU Zhenjing(265)
Study on interpretive treatment technology for complex fault block reservoir	WANG Qiyun, Qian Zhi, WEI Guohua, KONG Qingfeng, HOU Qingjie(267)
Minor fault srecognition technology based on fine structural interpretation	YANG Manping, WANG Linfe, LIN Tong, LI Zhao liang(269)
Evaluation of the adaptability of improved resolution technology: a case study of turbidite in Dongying Sag ... YUAN Haihan (271)	
Identification and characteristics analysis of uranium reservoir based on CSAMT: A case study of Northern Weizixia Township, Xinjiang	ZHANG Wei, QI Cheng, LIU Bo, CHEN Zhicai, AI Hu, JIAO Zhiwei (273)

Geological Big Data and Information Services

3D mineral prospectivity modeling based on random forest: A case study of the Zhuxitungsten deposit in northeastern Jiangxi Province	FU Guangming, YAN Jiayong, LUO Fan, ZHONG Renfu, XIEXuehua(275)
The functional system design of Tianshui geological disaster information management system ... GUO Zhenhua, XUE Lan'ge (277)	
Application of convolutional neural network in automatic stratigraphic correlation	LIU Ge, FENG Deyong, LÜ Wenjun, LIU Haining(279)
The rock and mineral intelligence identification method based on deep learning	REN Wei, ZHANG Sheng, QIAO Jihua, HUANG Jimming (281)
Research on the construction of mine monitoring and supervision information platform based on 3S technology	
..... WANG Wenkai, SONG Mengdan, LI Meng, HUO Lijie, LI Guanliang (283)	
Research and application of GIS for rail construction facilities in smart city	LIN Lin, YU Miao, LI Ke, FENG Zengwen, LI Luwei (285)

(Executive editors of this supplement issue: FANG Xiang, FEI Hongcai, GUO Xianqing, LI Man, LIU Zhiqiang, PAN Jing, ZHANG Yuxu, ZHOU Jian; Production editors: LIU Meng, WU Lei, ZHAO Xue)