

《中文核心期刊》

《中国学术期刊综合评价数据库》(CAJCED)来源期刊

《中国科技论文统计源期刊》数据库来源期刊

《中文科技期刊数据库》来源期刊

《国家科技学术期刊开放平台》全文收录期刊

《万方数据-数字化期刊群》入网期刊

《中国期刊全文数据库》(CJFD)全文收录期刊

《中国学术期刊(光盘版)》入编期刊

《中文电子期刊服务资料库》(CEPS)收录期刊

美国《化学文摘》(CA)来源期刊

俄罗斯《文摘杂志》(PЖ)来源期刊

美国《地质光盘数据库》(GeoRef)收录期刊

物探与化探

GEOPHYSICAL & GEOCHEMICAL EXPLORATION

双月刊 1979年2月创刊

Bimonthly, Started in 1979

2023年12月 第47卷 第6期

Vol. 47 No. 6 Dec., 2023

主管 中国地质调查局
主办 中国自然资源航空物探遥感中心
编辑 《物探与化探》编辑部
 地址:北京学院路29号航遥中心
 邮编:100083
 电话:(010)62060192;62060193
 传真:(010)62060193
 E-mail:whtbjb@sina.com
 http://www.wutanyuhuatan.com

主编 熊盛青
出版 地质出版社
 (北京学院路31号)

印刷 北京宝隆世纪印刷有限公司
总发行 北京市邮政局
国外发行 中国国际图书贸易总公司
 (北京399信箱)
 国外发行代号 BM5551

订 阅 全国各地邮局
广告许可证 京海市监广登字 20210016 号

Superintended by China Geological Survey
Sponsored by China Aero Geophysical Survey and Remote Sensing Center for Natural Resources
Edited by Editorial Office of Geophysical and Geochemical Exploration
 Add:29 Xueyuan Road, Beijing 100083, China
 Tel:86-010-62060192/62060193
 Fax:86-010-62060193
 E-mail:whtbjb@sina.com
 Web:http://www.wutanyuhuatan.com

Editor in Chief XIONG Sheng-Qing
Published by The Geological Publishing House
 (31 Xueyuan Road, Beijing 100083, China)
Printer Beijing Baolongshiji Printing Co. Ltd.
Distributor Beijing Post Office
Abroad Distributor China International Book Trading Corporation
Subscription Hander Local Post Offices of China

地质调查·资源勘查

- 覆盖区矿产资源地球化学勘查方法技术研究新进展 孙跃,张振宇,冯斌,杨少平,王之峰 (1387)
- 雄安新区深部雾迷山组热储层时频电磁法探测研究 程正璞,连晟,魏强,胡文广,雷鸣,李戌 (1400)
- 地球磁异常 EMAG2v3 与全球重力数据库 V29 数据质量综合评估——以北极地区 Aegir 脊为例
..... 张冕,张春灌,赵敏,钟振华,袁炳强,周磊,韩梅 (1410)
- 重磁放综合物探方法在鲁西微山稀土矿勘查中的应用
..... 兰君,李兆令,张鹏,李志民,李得建,邢楠,孙莉,杨云涛,徐洪岩,王健,王巧云 (1417)
- 基于小波边缘分析与井—震联合建模的波阻抗反演技术在陆梁隆起带储层预测中的应用
..... 史全党,孔令业,吴超,丁艳雪,刘泽民,于雪,王江 (1425)
- 卷积神经网络在山东金矿勘查预测中的应用 郑孝诚,张明华,任伟 (1433)
- AMT 在新疆三屯河地区地下赋水性研究中的应用 杨明远,张汉雄,马超,杨海磊,朱威 (1441)
- 海上航道地球物理勘查技术的应用 田培先,陈伟坚,林启辉,周伟斌 (1450)

方法研究·信息处理·仪器研制

- 东方 1-1 构造底辟模糊区 OBN 资料关键处理技术及应用 张敏,邓盾,李三福,史文英,张兴岩,支玲 (1456)
- 基于正余弦算法的瑞利波频散曲线反演 付宇,艾寒冰,姚振岸,梅竹虚,苏可嘉 (1467)
- 高放废物地质处置预选地段调查与适宜性研究 罗辉,陈伟明,周志超,刘健,李亚伟,田霄,云龙 (1479)
- 彭水地区残留向斜常压页岩气地震采集实践 薛野,杨帆,赵苏城,蓝加达 (1490)
- 重力位三阶梯度张量异常的波数域转换计算及其 DEXP 定量解释方法 邱峰 (1500)
- 基于改进残差网络的大地电磁反演研究 李思平,刘彩云,熊杰,田慧潇,王方 (1508)
- 基于 OMAGA-BP 算法的高密度电阻率法反演研究 刘湘浩,刘四新,胡铭奇,孙中秋,王千 (1519)
- 基于三角和线性台阵的煤矿背景噪声成像技术适用性研究 张泽奇,高级,刘梁,查华胜,张海江 (1528)
- 基于全卷积残差收缩网络的地震波阻抗反演 王康,刘彩云,熊杰,王永昌,胡焕发,康佳帅 (1538)
- 多孔隙度变化倾角裂缝型砂岩铀矿超热中子运移模拟 张雪昂,杨志超,李小燕,董丽媛 (1547)
- 多类型地震数据自动化处理成图软件的研究与实现 沈东义,袁秋霞,张洁,李会弟 (1555)
- 井孔瞬变电磁短偏移距远探测能力研究 李昊锦,毛玉蓉,周磊,谢兴兵,郭庆明,刘灿,柯相彬,贺煜斐 (1563)
- 基于可逆叠加变换的地滚波压制技术 吴玉 (1573)
- 基于岩石物性引导的地球物理联合反演研究 连晟,程正璞,罗旋,李敬杰,田蒲源 (1580)
- 时变变频反褶积在提高薄砂体预测精度方面的应用 赵泽茜,成丽芳,范殿佐 (1588)
- 基于协克里金技术的陆相地层反演低频模型构建方法 陈人杰,徐乐意,刘灵,朱焕,易浩,姜曼 (1595)

生态环境

- 滇中中高山丘陵区大气干湿沉降元素地球化学特征及来源解析
..... 徐磊,李俊,瞿疆,文方平,赵萌生,程琰勋,徐杰,王浩宇 (1602)
- 河北省永清县农耕地土壤肥力主要指标现状评价 胡庆海,李俊华,王学求,羿明璇,吴慧,田密 (1611)
- 青海省海东市三合镇天然富硒土地划定 张亚峰,姚振,朱明霞,马强,沈晓,王帅,贺连珍,代璐 (1620)

稀有金属矿综合地气测量专栏

- 综合地气测量探测伟晶岩稀有金属矿技术方法及应用 周四春,王登红,刘晓辉,王亚栋,文春华,胡波,王广西 (1627)
- 青海茶卡北山锂铍矿勘查区 X 射线荧光异常特征及找矿意义
..... 王亚栋,周四春,刘晓辉,胡波,王广西,徐云甫,曹红亮,樊新胜,韩若浦 (1635)
- 地气测量在茶卡北山锂铍矿勘查区深部含矿性预测中的应用 刘晓辉,周四春,王亚栋,韩若浦,樊新胜 (1643)
- 综合地气测量在湘南仁里外围稀有金属矿勘查中的应用 甘雪军,周四春,刘晓辉,王登红,文春华 (1649)
- 新疆哈密红岭地区综合地气异常特征及找矿意义 韩若浦,周四春,王登红,刘晓辉,陈寿波,吴见新 (1657)

Advancements in research on geochemical exploration methods and technologies for mineral resources in overburden areas	SUN Yue, ZHANG Zhen-Yu, FENG Bin, YANG Shao-Ping, WANG Zhi-Feng	(1387)
Research on time-frequency electromagnetic method detection of Wumishan Formation thermal reservoir in deep Xiong'an New Area	Cheng Zheng-Pu, Lian Sheng, Wei Qiang, Hu Wen-Guang, Lei Ming, Li Shu	(1400)
An integrated data quality evaluation of Earth magnetic anomaly grid EMAG2v3 and global gravimetric database V29: A case study of the Aegir ridge in the Arctic	ZHANG Mian, ZHANG Chun-Guan, ZHAO Min, ZHONG Zhen-Hua, YUAN Bing-Qiang, ZHOU Lei, HAN Mei	(1410)
Research on the application of the integrated gravity-magnetic-radioactive geophysical exploration method in the exploration of rare earth deposit in Weishan, western Shandong	LAN Jun, LI Zhao-Ling, ZHANG Peng, LI Zhi-Min, LI De-Jian, XING Nan, SUN Li, YANG Yun-Tao, XU Hong-Yan, WANG Jian, WANG Qiao-Yun	(1417)
Application of wave impedance inversion technology based on wavelet edge analysis and combined well-seismic modeling in reservoir prediction of Luliang uplift zone	SHI Quan-Dang, KONG Ling-ye, WU Chao, DING Yan-Xue, LIU Ze-Min, YU Xue, WANG Jiang	(1425)
Application of convolution neural networks in gold exploration and prediction in Shandong Province	ZHENG Xiao-Cheng, ZHANG Ming-Hua, REN-Wei	(1433)
Application of audio magnetotellurics in the study of the subsurface water-bearing properties of the Santunhe area, Xinjiang	YANG Ming-Yuan, ZHANG Han-Xiong, MA Chao, YANG Hai-Lei, ZHU Wei	(1441)
Application of geophysical exploration technologies for channel at sea	TIAN Pei-Xian, CHEN Wei-Jian, LIN Qi-Hui, ZHOU Wei-Bin	(1450)
Critical processing techniques for ocean bottom node data of the diapir fuzzy zone of the Dongfang 1-1 structure and their application	ZHANG Min, DENG Dun, LI San-Fu, SHI Wen-Ying, ZHANG Xing-Yan, ZHI Ling	(1456)
Inversion of the Rayleigh wave dispersion curves based on the sine-cosine algorithm	FU Yu, AI Han-Bing, YAO Zhen-An, MEI Zhu-Xu, SU Ke-Jia	(1467)
Investigation and suitability study of pre-selected sites for geological disposal of high level radioactive waste	LUO Hui, CHENG Wei-Ming, ZHOU Zhi-Chao, LIU Jian, LI Ya-Wei, TIAN Xiao, YUN Long	(1479)
Seismic data acquisition of normally pressured shale gas reservoirs in residual synclines in the Pengshui area, Sichuan Basin, China	XUE Ye, YANG Fan, ZHAO Su-Cheng, LAN Jia-Da	(1490)
Methods for wavenumber-domain transform calculation and DEXP-based quantitative interpretation of third-order gradient tensor anomalies of gravitational potential	QIU Feng	(1500)
Magnetotelluric inversion based on an improved residual network	LI Si-Ping, LIU Cai-Yun, XIONG Jie, TIAN Hui-Xiao, WANG Fang	(1508)
Research on inversion of high-density resistivity method based on OMAGA-BP algorithm	LIU Xiang-Hao, LIU Si-Xin, HU Ming-Qi, SUN Zhong-Qiu, WANG Qian	(1519)
Applicability of an imaging method for ambient noise in coal mines based on triangular and linear arrays	ZHANG Ze-Qi, GAO Ji, LIU Liang, ZHA Hua-Sheng, ZHANG Hai-Jiang	(1528)
Seismic wave impedance inversion based on the fully convolutional residual shrinkage network	WANG Kang, LIU Cai-Yun, XIONG Jie, WANG Yong-Chang, HU Huan-Fa, KANG Jia-Shuai	(1538)
Simulation of epithermal neutron migration in fractured sandstone-hosted uranium deposits with variable porosities and dip angles	ZHANG Xue-Ang, YANG Zhi-Chao, LI Xiao-Yan, DONG Li-Yuan	(1547)
Research and implementation of automatic processing and mapping software for multi-type seismic data	SHEN Dong-Yi, YUAN Qiu-Xia, ZHANG Jie, LI Hui-Di	(1555)
A short offset transient electromagnetic method for long-distance exploration of boreholes	LI Hao-Jin, MAO Yu-Rong, ZHOU Lei, XIE Xing-Bing, GUO Qin-Ming, LIU Can, KE Xiang-Bin, HE Yi-Fei	(1563)
Ground roll suppression based on invertible superposition transformation	WU Yu	(1573)
Joint inversion of geophysical data under the guidance of petrophysical properties	LIAN Sheng, CHENG Zheng-Pu, LUO Xuan, LI Jing-Jie, TIAN Pu-Yuan	(1580)
Application of time-varying frequency-division deconvolution in improving the prediction accuracy of thin sand bodies	ZHAO Ze-Xi, CHENG Li-Fang, FAN Dian-Zuo	(1588)
A low frequency model construction method for continental strata inversion based on co-kriging technique	CHEN Ren-Jie, Xu Le-Yi, LIU Ling, ZHU Huan, YI Hao, JIANG Man	(1595)
Geochemical characteristics and source analysis of elements from dry and wet atmospheric deposition in the middle-high mountain and hilly region of Central Yunnan	XU Lei, LI Jun, QU Qiang, WEN Fang-Ping, ZHAO Meng-Sheng, CHENG Yan-Xun, Xu Jie, WANG Hao-Yu	(1602)
Evaluation of the primary soil fertility indices for the agricultural area of Yongqing County, Hebei Province	HU Qing-Hai, LI Jun-Hua, WANG Xue-Qiu, YI Ming-Xuan, WU Hui, TIAN Mi	(1611)
Delimitation of natural Se-rich land in Sanhe Town, Haidong City, Qinghai Province, China	ZHANG Ya-Feng, Yao Zhen, ZHU Ming-Xia, MA Qiang, SHEN Xiao, WANG Shuai, HE Lian-Zhen, DAI Lu	(1620)
Technical methods for integrated geogas survey and their applications in the exploration of pegmatite-type rare metal deposits	ZHOU Si-Chun, WANG Deng-Hong, LIU Xiao-Hui, WANG Ya-Dong, WEN Chun-Hua, HU Bo, WANG Guang-Xi	(1627)
X-ray fluorescence anomalies in the Chakabeshan exploration area for lithium-beryllium deposits, Qinghai Province: Characteristics and implications for prospecting	WANG Ya-Dong, ZHOU Si-Chun, LIU Xiao-Hui, HU Bo, WANG Guang-Xi, XU Yun-Fu, CAO Hong-Liang, FAN Xin-Sheng, HAN Ruo-Pu	(1635)
Application of geogas prospecting in the prediction of deep ore-bearing properties in the Chakabeshan exploration area for lithium-beryllium deposits	Liu Xiao-Hui, Zhou Si-Chun, Wang Ya-Dong, Han Ruo-Pu, Fan Xin-Sheng	(1643)
The application of an integrated geogas prospecting for exploring rare metal deposits in the periphery of the Renli mining area, southern Hunan Province	GAN Xue-Jun, ZHOU Si-Chun, LIU Xiao-Hui, WANG Deng-Hong, WEN Chun-Hua	(1649)
Comprehensive geogas anomalies in the Hongling area of Hami, Xinjiang: Characteristics and implications for prospecting	HAN Ruo-Pu, ZHOU Si-Chun, WANG Deng-Hong, LIU Xiao-Hui, CHEN Shou-Bo, WU Jian-Xin	(1657)