

目 次

• 基础地质与矿产地质 •

- 华南地区加里东期花岗岩:成岩和成矿作用的地质与地球化学特征 郭春丽,刘泽坤(927)
新疆阿尔金地区卡尔恰尔超大型萤石矿床地质特征及成因
..... 吴益平,张连昌,袁 波,周月斌,钟 莉,陈三中,杨光靖,闫瑜婉,张 新(962)
浙江遂昌金多金属矿床热液蚀变短波红外光谱分析
..... 张 炎,段士刚,刘汉仓,杨成栋,陈升立,陈宰松(978)

• 水资源与环境 •

- 中国耕地细碎化的理论解析与研究框架 杜国明,盖兆雪,王洪彦(997)
基于光纤传感技术的泥石流冲击力测量系统与反演方法 夏曼玉,张少杰,杨红娟,杨超平(1009)
2011~2020年华北平原气溶胶光学厚度时空分布特征及潜在源分析
..... 王 利,徐翠玲,徐 蒙,高 琦(1018)
基于 CALIPSO 数据的沿海区域气溶胶光学特性时空特征 张 玲,郑小慎(1033)

• 应用地球物理 •

- 电性源短偏移距瞬变电磁法数据处理软件系统 SOTEMsoft 陈卫营,薛国强(1050)
频率域可控源电磁法多源数据联合反演 韩思旭,陈卫营,薛国强,雷康信,宋婉婷(1057)

• 其 他 •

- 《地球科学与环境学报》2021年(第43卷)总目次 (1068-1)

CONTENTS

• Fundamental Geology and Mineral •

Caledonian Granites in South China: The Geological and Geochemical Characteristics on Their Petrogenesis and Mineralization

..... GUO Chun-li, LIU Ze-kun(927)

Geological Characteristics and Genesis of the Super-large Kalqiar Fluorite Deposit in Altyn Tagh Area of Xinjiang, China

..... WU Yi-ping, ZHANG Lian-chang,

YUAN Bo, ZHOU Yue-bin, ZHONG Li, CHEN San-zhong, YANG Guang-jing, YAN Yu-wan, ZHANG Xin(962)

Short Wavelength Infrared Spectral Analysis of Hydrothermal Alteration Associated with Suichang Gold Polymetallic Deposit

in Zhejiang, China

..... ZHANG Yan, DUAN Shi-gang, LIU Han-lun, YANG Cheng-dong, CHEN Sheng-li, CHEN Zai-song(978)

• Water Resources and Environment •

Theoretical Explanation and Research Framework of Cultivated-land Fragmentation in China

..... DU Guo-ming, GAI Zhao-xue, WANG Hong-yan(997)

Fiber Sensing Technique Based System to Measure and Invert Debris Flow Impact Force

..... XIA Man-yu, ZHANG Shao-jie, YANG Hong-juan, YANG Chao-ping(1009)

Temporal and Spatial Distribution Characteristics, and Potential Source Analysis of Aerosol Optical Depth in North China

Plain from 2011 to 2020 WANG Li, XU Cui-ling, XU Fu, GAO Qi(1018)

Spatial-temporal Variation of Aerosol Optical Properties in Coastal Region, China Based on CALIPSO Data

..... ZHANG Ling, ZHENG Xiao-shen(1033)

• Applied Geophysics •

Data Processing Software SOTEMsoft for Electric Source Short-offset Transient Electromagnetic Method

..... CHEN Wei-ying, XUE Guo-qiang(1050)

Jointly Inversion of Multi-source Data of Frequency-domain Controlled Source Electromagnetic Method

..... HAN Si-xu, CHEN Wei-ying, XUE Guo-qiang, LEI Kang-xin, SONG Wan-ting(1057)

• The Others •

Total Contents of Volume 43 of *Journal of Earth Sciences and Environment* in 2021 (1068-5)