

目 次

• 城市地质与地下空间利用理论、技术方法及应用专辑 •

理论与探讨

杭州地区地下空间调查地球物理方法技术研究

..... 杨文采,田钢,夏江海,鲍学伟,王帮兵,石战结,杨波,赵文轲,宓彬彬,陈焕元,郭霞(125)
中国新城新区深层地下物流系统规划若干思考及地质探测建议

..... 郭东军,苏晶文,陈泳帆,赵子维,郑立宁,朱星平(137)
城市地下空间资源评价进展与展望 田聪,苏晶文,倪化勇,王睿(147)
简化线热源对ATRT计算土体导热系数的影响——数值模拟研究

..... 刘浩,顾凯,张博,魏壮,罗淇,施斌,苏晶文(157)

技术方法与应用

延安城市地下空间探测技术方法及应用研究 程秀娟,孙萍萍,王晓勇,薛强,王益民,田中英(167)
合肥市地下空间开发地质环境适宜性评价 彭苗枝,吴剑雄,管后春,邱思晨(176)
牡丹江市资源环境承载能力评价 宋立东,佟智强,刘浩,宋林旭,高博,韩佳宏(185)
安庆大别山区矿泉水化学特征及成因模式

..... 李云峰,张庆,周小平,陆远志,牛晓楠,赵晓丹,周训(193)
德州市德城区砂岩热储地热资源开采对地面沉降的影响

..... 王明珠,万军伟,白通,刘毅,沈芳(202)
安徽省潜山县地质背景、土壤类型对土壤有益微量元素含量的综合影响

..... 罗贤冬,王伟,安邦,唐伟,陈雷(210)

海洋地质专题

海洋沉积物测年方法综述 丁大林,徐继尚,王继龙,李广雪,丁咚,乔璐璐,于俊杰(217)
黄河三角洲南部宁海—西双河叶瓣潮滩沉积物粒度特征与季节变化分析

..... 黄学勇,高茂生,侯国华,张戈,党显璋(229)

连云港海州湾近海碎屑沉积物矿物组成及特征分析

..... 汤倩,闫玉茹,周欣,池野,欧阳凯,窦传伟,平利姣(239)

成果快讯

无人机技术在长三角水网平原区生态环境地质调查中的应用示范 周权平,杨海(175)
赣南宁都乡村振兴红层找水打井取得突破性进展 刘林,朱红兵,姜月华,方捷(209)
环境地质调查全力支撑新安江—千岛湖生态补偿试验区建设 蔡磊,苏晶文(246)

CONTENTS

Theory and Discussion

- Study on geophysical methods and technologies of underground space survey in Hangzhou area
..... YANG Wencai , TIAN Gang , XIA Jianghai , BAO Xuewei , WANG Bangbing ,
SHI Zhanjie , YANG Bo , ZHAO Wenke , MI Binbin , CHEN Huanyuan , GUO Xia (125)
- Some thoughts on the planning of deep underground logistics system in new cities and districts of
China and suggestions on geological exploration
..... GUO Dongjun , SU Jingwen , CHEN Yongfan , ZHAO Ziwei , ZHENG Lining ,
ZHU Xingping (137)

Progress and prospect of urban underground space resources evaluation

- TIAN Cong , SU Jingwen , NI Huayong , WANG Rui (147)

The influence of simplified line source on ATRT's calculation of soil thermal conductivity

—— Numerical simulation research

- LIU Hao , GU Kai , ZHANG Bo , WEI Zhuang , LUO Qi , SHI Bin , SU Jingwen (157)

Technical Method and Application

Research and application of detection methods for urban underground space in Yan'an area

- CHENG Xiujuan , SUN Pingping , WANG Xiaoyong , XUE Qiang , WANG Yimin ,
TIAN Zhongying (167)

Geological environment suitability assessment of underground space development in Hefei City

- PENG Miaozi , WU Jianxiong , GUAN Houchun , QIU Sichen (176)

Evaluation on carrying capacity of resources and environment in Mudanjiang City

- SONG Lidong , TONG Zhiqiang , LIU Hao , SONG Linxu , GAO Bo , HAN Jiahong (185)

Chemical characteristics and genetic model of mineral water in Dabie Mountain area of Anqing City

- LI Yunfeng , ZHANG Qing , ZHOU Xiaoping , LU Yuanzhi , NIU Xiaonan ,
ZHAO Xiaodan , ZHOU Xun (193)

The influence of geothermal resources exploitation of sandstone thermal reservoir on land subsidence
in Decheng District, Dezhou City

- WANG Mingzhu , WAN Junwei , BAI Tong , LIU Yi , SHEN Fang (202)

Comprehensive influence of geological background and soil type on the content of soil beneficial trace
elements in Qianshan County, Anhui Province

- LUO Xiandong , WANG Wei , AN Bang , TANG Wei , CHEN Lei (210)

Special Topics in Marine Geology

A brief introduction on dating methods of marine sediments

- DING Dalin , XU Jishang , WANG Jilong , LI Guangxue , DING Dong , QIAO Lulu , YU Junjie (217)

Grain size characteristics and seasonal variation of the Ninghai-Xishuanghe lobe tidal flat sediments
in southern Yellow River Delta

- HUANG Xueyong , GAO Maosheng , HOU Guohua , ZHANG Ge , DANG Xianzhang (229)

Mineral compositions and characteristics of the offshore clastic sediments in Haizhou Bay,
Lianyungang City

- TANG Qian , YAN Yuru , ZHOU Xin , CHI Ye , OUYANG Kai , DOU Chuanwei ,
PING Lijiao (239)