

目次

• 环境与可持续发展 •

基于 DPSIR 模型的秦岭北麓陕西城市群水安全评估及驱动因子识别

..... 徐盼盼,陈 硕,马浩苑,蒋玉成,冯 靖,陈 洁,钱 会(143)

黄土高原洛河流域地貌发育特征与形成演化 张天宇,刘 凡,洪增林,邓亚虹(154)

台风“烟花”(2106)期间江苏南通地区降水稳定同位素组成变化特征及影响因素

..... 陈思帆,刘张齐,毕丽丽,丁文娜,姜修洋,董进国(169)

典型人类活动对关中平原城市群 PM_{2.5} 浓度的影响 李常嶸,高美玲,李振洪(180)

县域尺度下湖南省碳排放空间分异特征与影响因素 周 航,赵先超(196)

福州都市圈生态系统服务价值时空演变及生态-经济协调发展 王瑞祥,叶 青,郭晓佳(211)

• 矿产资源综合利用 •

铍伊利石的矿物学特征及热稳定性

..... 何 妮,李尚颖,梁绍暹,周轩平,武振晓,赵 昊,汪 洋,程宏飞(229)

• 基础地质与矿床地质 •

山东蒙阴地区金刚石遥感找矿模型的构建与应用 ... 褚志远,温殿刚,吕 青,耿新霞,姚佛军,杨建民(240)

• 应用地球物理 •

基于集合经验模态分解的河北唐山井同震响应特征

..... 许英霞,丁俊柯,马传璧,郭建芳,尹宝军,曹 冲,左文喆(252)

• 大地测量、遥感与地学大数据 •

京沪高速公路北京—天津段地面沉降时序 InSAR 监测与影响因素

..... 王 楚,丁瑞力,陈 蜜,张丹丹,葛鹏飞,成 曦,范凯伦(269)

CONTENTS

Assessment of Water Security and Identification of Driving Factors for Shaanxi Urban Agglomeration in the Northern Foothills of Qinling Mountains, China Based on DPSIR Model
..... XU Pan-pan, CHEN Shuo, MA Hao-yuan, JIANG Yu-cheng, FENG Jing, CHEN Jie, QIAN Hui(143)

Geomorphic Development Characteristics and Evolution Process in Luo River Basin, Loess Plateau, China
..... ZHANG Tian-yu, LIU Fan, HONG Zeng-lin, DENG Ya-hong(154)

Variation Characteristics and Influence Factors of Stable Isotope Composition of Precipitation in Nantong Area of Jiangsu, China During Typhoon In-Fa (2106)
..... CHEN Si-fan, LIU Zhang-qi, BI Li-li, DING Wen-na, JIANG Xiu-yang, DONG Jin-guo(169)

Impacts of Typical Human Activities on PM_{2.5} Concentrations in Guanzhong Plain Urban Agglomeration, China
..... LI Chang-yan-ji, GAO Mei-ling, LI Zhen-hong(180)

Spatial Differentiation Characteristics of Carbon Emission and Its Influencing Factors in Hunan Province, China at the County Scale ZHOU Hang, ZHAO Xian-chao(196)

Spatio-temporal Evolution of Ecosystem Service Value and the Eco-economic Harmonious Development in Fuzhou Metropolitan Area, China WANG Rui-xiang, YE Qing, GUO Xiao-jia(211)

Mineralogical Characteristic and Thermostability of Ammonium Illite HE Ni,
LI Shang-ying, LIANG Shao-xian, ZHOU Xuan-ping, WU Zhen-xiao, ZHAO Hao, WANG Yang, CHENG Hong-fei(229)

Construction and Application of Remote Sensing Ore-prospecting Model for Diamonds in Mengyin Area of Shandong, China
..... CHU Zhi-yuan, WEN Dian-gang, LYU Qing, GENG Xin-xia, YAO Fo-jun, YANG Jian-min(240)

Co-seismic Response Characteristics of Water Level in Well Tangshan of Hebei, China Based on EEMD
..... XU Ying-xia, DING Jun-ke, MA Chuan-bi, GUO Jian-fang, YIN Bao-jun, CAO Chong, ZUO Wen-zhe(252)

Time Series InSAR Monitoring and Influencing Factors of Land Subsidence Along the Beijing-Tianjin Section of Beijing-Shanghai Expressway, China WANG Chu, DING Rui-li, CHEN Mi, ZHANG Dan-dan, GE Peng-fei, CHENG Xi, FAN Kai-lun(269)