Published Online January 2023 in Hans (https://www.hanspub.org/journal/ojns)

TABLE OF CONTENTS

目 录

煤矿露大 <u>升米</u> 对土地资源的破坏及对策研究	
Study on the Destruction of Land Resources Caused by Open-Pit Mining in Coal Mines and Its Countermeasures	
辛凯,柴晨晖,秦越强,张鑫,李朋元,岳喜能	1
深埋隧道侧导坑法施工对隧道压力拱的影响规律 Influence Regulation of Deep Buried Tunnel during Construction with Side Heading Method on Tunnel Pressure Arch 徐泽沛	9
边界层参数化方案对文昌近地层气温模拟的影响 Effect of Boundary Layer Parametric Scheme on the Simulation of Near-Surface Air Temperature in Wenchang 朱雨欣	15
佳木斯市土地利用变化及模拟预测分析 Land Use Change and Its Simulation and Prediction in Jiamusi City 陈柯鑫	
惠农区 2016~2020 年汛期气象特征分析 Analysis of Meteorological Characteristics during Flood Season in Huinong District from 2016 to 2020	
董国庆,李淑君,李学英,朱婷艳,张慧基于大豆磷脂的氮磷掺杂碳量子点测定环境水样中的高锰酸盐 Determination of Permanganate in Environmental Water Samples Based on Nitrogen and Phosphorus Doped Carbon Dots Derived from Soybean Phospholipids	
黄高,李博聪,李俊丽,闫新雨,何梦瑶,向国强	
国家危险化学品应急救援武汉基地建设项目地质灾害危险性评估 Geological Hazard Risk Assessment of National Hazardous Chemicals Emergency Rescue Wuhan Base Construction Project 华骐,华骥,陈刚,陈龙,彭慧,俎全磊,潘峰	
呼伦贝尔湿地景观动态变化分析 Dynamic Changes Analysis of Hulun Buir Wetland Landscape	

自然科学, 11 卷 1 期 Published Online January 2023 in Hans (https://www.hanspub.org/journal/ojns)

溴离子掺杂钨酸铜的制备及其声催化降解四环素	
Preparation of Br ⁻ Doped Copper Tungstate and Its Acoustic Catalytic Degradation of Tetracycline	
朱莹莹,杨雨萱,王宇宁,钟雨晴,周玲玲,王新	72
基于 VOCs 在线观测的六安市一次典型臭氧污染过程及其前体物 VOCs 排放特征分析 Analysis of a Typical Ozone Pollution Process and Its Precursor VOCs Emission Characteristics in Lu'an City Based on Online VOCs Observation	
李平	81
武汉市白沙二路道路工程地质灾害危险性评估 Risk Assessment of Road Engineering Geological Hazards of Baisha Second Road in Wuhan City	
华骐,华骥,罗鹏,彭慧,俎全磊,潘峰,田思	96
2021 年 11 月白城机场一次冻雾过程诊断分析 Diagnostic Analysis of a Freezing Fog Process at Baicheng Airport in November 2021	
高睿	104
东海大位移井井筒清洁技术研究 Research on Wellbore Cleaning Technology of Large Displacement Wellbore in the East China Sea	
李艳飞,田继宏,郭士生,蔡斌,葛俊瑞	115
疏勒河与黑河流域气候变化特征及其差异 Characteristics and Differences of Climate Change in Shule River Basin and Heihe River Basin	
王铃清,张文军,于亚楠,王丹,常佳,赵彦琴,谢小平	125
长 73 泥页岩地层井壁失稳物化机理及力学特征研究 Study on Physicochemical Mechanism and Mechanical Characteristics of Wellbore Instability in Chang 73 Shale Formation	
谢先奎, 郭康, 高洁	139