

TABLE OF CONTENTS 目 录

硫磺还原法从电解锰阳极泥中回收锰

Recovery of Manganese from Anode Slime of Electrolytic Manganese by Sulfur Reduction

郭小爱, 余迈新, 易浪波.....667

绵阳市大气能见度的变化特征及其影响因子分析

Analysis of Atmospheric Visibility Variation Characteristics and Its Influencing Factors in Mianyang City

王於琪, 李镇洪, 陈文龙.....676

三堆子水文站泥沙年变化的分析探讨

Analysis and Discussion on Annual Variation of Sediment at Sanduizi Hydrological Station

邹费祥, 朱朋.....689

多空隙沥青混合料及其胶结料的应用与研究现状

The Application and Research Status of Porous Asphalt Mixture and Its Binder

申雄.....698

云南省乡镇级集中式饮用水水源地生态环境保护存在的问题及对策建议

Problems and Suggestions on Ecological Environmental Protection of Township Centralized Drinking Water Sources in Yunnan Province

钱怡婷, 肖娟.....708

浅议完善我国环境影响评价报告制度

A Brief Discussion on Improving Environmental Impact Assessment Report System in China

周航.....712

高浓度有机废水处理技术研究进展

Research Progress of High Concentration Organic Wastewater Treatment Technology

李雁鸿, 马凯, 冯春晖, 张志平, 韩继勇.....717

上海浦东康桥地区地表水水环境现状及环境管理建议

Evaluation of Surface Water Quality and Suggestions on Environmental Management in Kangqiao District, Pudong, Shanghai

周小红.....723

郑州市 2020 年 $PM_{2.5}$ 和 O_3 污染特征及其驱动因素分析

The Pollution Characteristics and Their Driving Factors of $PM_{2.5}$ and O_3 in Zhengzhou of 2020

冉航行, 陈阳, 张乐乐.....730

国内重金属污染土壤修复技术研究进展

Research Progress of Domestic Heavy Metal Contaminated Soil Remediation Technology

张弛, 苗雨.....740

基于模糊综合评价法的河道整治工程评价**Evaluation of River Regulation Engineering Based on Fuzzy Comprehensive Evaluation**

万华杰, 蔡守华..... 745

浠水县郁港村农田生态环境问题与对策**Problems and Countermeasures of Farmland Ecological Environment in Yugang Village, Xishui County**

喻渊明, 江书琪..... 754

助力实现“双碳”目标**Contribution to the Realization of the “Dual Carbon” Goal**

郭儒, 关晓东..... 763

新疆某煤矿矿井氡排放的辐射环境影响模拟研究**Simulation Study on Radiation Environmental Impact of Radon Emission from a Coal Mine in Xinjiang**

胡有华, 刘昭..... 769

关于危险废物回转窑焚烧中炉排的应用研究**Study on the Application of Grate in the Incineration of Hazardous Waste in Rotary Kiln**

穆元..... 775

灌注式半柔性路面应用效果研究**Research on Application Effect of Pouring Semi-Flexible Pavement**

程凯, 牟长江, 刘瑞, 董帅, 贾恩达..... 779

工业污泥堆肥中的重金属变化特征研究**Study on the Variation Characteristics of Heavy Metals in Industrial Sludge Compost**

陈娜..... 787

微生物微电解质体系降解压裂返排液沉降底泥中苯并(a)芘的应用研究**Application of Microbial Micro-Electrolyte System to Degrade Benzo(a)Pyrene in Sediments of Fracturing Flowback Fluid**

李秀敏, 卞卫国, 程璇, 李延隆, 马庆国, 王磊, 刘向阳, 云箭, 张芳袁..... 792

土壤镉砷复合污染修复剂筛选研究**Study on Selection of Remediation Agents for Soil Cadmium Arsenic Compound Pollution**

苏文湫, 宋爽..... 800

基于湖泊水质和水环境容量评估的城市内湖污染治理研究**Research on Pollution Management of Municipal Lakes Based on Water Quality and Water Environment Capacity Assessment**

曾小宇, 贺淑钰, 陈俊辰..... 806

工业生产中重晶石污染物含量测定方法研究进展**Effect of Local Density of States on the Gap Symmetry in the Fe-Based Superconductors**

贾悦, 卞卫国, 李慧敏, 刘向阳, 张军, 张芳袁..... 814

“双碳”目标下有色金属行业环保管家服务的思考**Thoughts on Environmental Protection Butler Service of Non-Ferrous Metal Industry under the “Double Carbon” Goal**

郭儒, 关晓东..... 820

水环境中微塑料的污染现状、生态风险和未来展望**Microplastics in Water: Pollution Status, Ecological Risks and Future Prospects**

王睿..... 825

采煤沉陷对土壤理化性性质的影响**Influence of Coal Mining Subsidence on Soil Physical and Chemical Properties**

颜昭耀, 范廷玉..... 832

复杂地形空气污染物风险扩散的环境影响研究**Study on Environment Impact of Air Pollutants Risk Diffusion in Complex Terrain**

李莉, 苗雨, 范书凯..... 838

几种重点元素对胍胶压裂液性能影响的研究**Study on the Influence of Several Key Elements on the Performance of Guanidine Gel****Fracturing Fluid**

云箭, 卞卫国, 刘昌升, 马信缘, 程璇, 李秀敏, 刘向阳, 李延隆, 王磊, 张芳袁..... 845

柳溪湖湿地生态修复前后浮游植物群落结构变化**Changes of Phytoplankton Community Structure before and after Ecological Restoration in Liuxi Lake**

梁亚森, 姜海霞, 谭鹏, 翟昊, 刘曼红..... 856

基于 SLAB 模型的有色金属冶炼行业涉 SO₂ 泄漏环境风险事故研究**Research on Environmental Risk of SO₂ Leakage Accidents in Non-Ferrous Metal Smelting Industry Based on SLAB Model**

李莉, 范书凯, 朱连明..... 864