

TABLE OF CONTENTS

目 录

高空探测对流层顶选取方法研究 Research on Tropopause Selection Method for High Altitude Sounding	
刘清芳, 乔玉新, 刘兵, 和翠英, 孙克敏.....	189
非均相光芬顿催化剂发展研究 Study of the Development of Heterogeneous Photo-Fenton Catalysts	
张衡, 易青, 屈叶青, 唐鹏武, 李文艳, 易娇, 赵启晗.....	194
黄渤海湿地鹤鹑类的迁徙与保护研究 A Review on Research of Migration and Conservation of Waders in Coastal Wetlands of the Yellow and Bohai Sea Regions	
许诺言, 卢欣.....	201
TiO₂ 纳米管阵列的制备和应用最新研究进展 Latest Research Progress on Preparation of TiO₂ Nanotube Arrays and Their Applications	
阮德强, 上官天天, 郭丽萍, 韩碧波, 刘世凯.....	212
碳化硅的制备及应用最新研究进展 Recent Research Progress in Preparation and Application of Silicon Carbide	
王嘉琳, 刘世凯, 黄威, 徐天兵, 宋志键, 陈颖鑫, 孙亚光.....	220
基于 GIS 的机场选址研究 The Research of Airport Site Selection Based on GIS	
褚越, 董多, 汪楠.....	227
Cu₂O 基微/纳米材料在电催化 CO₂ 还原中的研究进展 Research Progress of Cu₂O-Based Micro/Nanomaterials in Electrocatalytic CO₂ Reduction	
龚小虎.....	236
基于硫化镉的镍基光催化产氢助催化剂的研究进展 Research Progress of Nickel-Based Photocatalytic Hydrogen Production Cocatalysts Based on Cadmium Sulfide	
李旺轩.....	246
贵阳机场两次辐射雾过程对比分析 Comparative Analysis of Two Radiation Fog Processes at Guiyang Airport	
司林青.....	254

基于遥感影像的青冈县近 20 年土地利用变化及影响因素分析 Analysis of Land Use Change and Influencing Factors in Qinggang County in Recent 20 Years Based on Remote Sensing Images	
丛琪.....	264
磷酸铁建设项目环境风险事故模拟研究 Simulation Research on Environmental Risk Accidents of Iron Phosphate Construction Projects	
陈攀, 毛凯, 余铁萍, 谢鹏, 吴辉.....	272
FY4A 卫星遥感资料在乌鲁木齐机场一次强对流天气中的应用初探 Preliminary Application of FY4A Satellite Remote Sensing Data in a Severe Convective Weather at Urumqi Airport	
胡建军.....	277
六盘水市 2021 年 8 月 7~13 日连续强降雨天气过程环流背景及模式预报效果评估 Evaluation of Circulation Background and Model Forecast Effect of Continuous Heavy Rainfall Process from 7 to 13 August 2021 in Liupanshui City	
毛春旭, 夏阳, 张强, 陈翱章, 张润琼, 吴华洪.....	285
基于遥感影像的漠河市地表温度反演 Land Surface Temperature Retrieval of Mohe City Based on Remote Sensing Image	
米庭萱.....	300
岳阳三荷机场工程地质与水文地质条件的分析与评价 Analysis and Evaluation of Engineering Geological and Hydrogeological Conditions of Yueyang Sanhe Airport	
林立仁.....	307
乌鲁木齐机场预报与代发报发布工作质量浅析 Analysis on the Quality of Urumqi Airport Forecast and Release Reports for Other Airports	
朱雯娜.....	321
恩施州近 50 年洪涝与降水时空特征分析 Analysis of Temporal and Spatial Characteristics of Floods and Precipitation in Enshi Prefecture in Recent 50 Years	
蒲玉立, 席武俊.....	328
曲靖市水资源承载力分析 Analysis of Water Resources Carrying Capacity in Qujing City	
牛培燕, 席武俊.....	337
碳中和目标背景下鸡西市矿区生态修复路径选择 Path Selection of Ecological Restoration in Mining Area under the Background of Carbon Neutralization Goal in Jixi City of China	
赵予熙.....	345

深度学习在乌鲁木齐机场能见度预测中的应用 The Application of Deep Learning in Urumqi Airport Visibility Forecast 朱国栋.....	352
青冈县 1978 年以来气候变化对主要农作物产量影响的研究 Research on the Impact of Climate Change on the Yield of Main Crops in Qinggang County Since 1978 丛琪.....	359
含铜配合物 CuL 合成及湿敏性能研究 Synthesis and Humidity Sensitive Properties of Copper Containing Complex CuL 张清倩, 赵行柏, 胡王可汗, 吴婷婷, 康鼎基, 石建钊, 阎天惠, 龚霄芸, 胡芮冰, 冯学英, 殷艳艳.....	373
宿州东部煤矿塌陷区土壤重金属污染特征的研究进展 Research Progress on Soil Heavy Metal Pollution Characteristics of Coal Mine Subsidence Area in Eastern Suzhou 吴心慈, 王浩, 张洋, 潘用昕.....	379
山羊 PHLDA2 启动子克隆和甲基化分析 Cloning and Methylation Analysis of PHLDA2 Promoter in Goat 苏鲁方, 刘小云, 郑瑜, 包纯, 蒋曹德.....	386