

TABLE OF CONTENTS**目 录****商洛各景区负氧离子浓度分布与相关性分析****Concentration Distribution and Correlation Analysis of Negative Oxygen Ions in Shangluo Scenic Spots**

郑光祥, 庾平秋, 王洋.....419

眉山市旅游气候舒适度时空分布分析**Spatial-Temporal Distribution Analysis of Tourism Climate Comfort in Meishan City**

刘姝岩, 郭晓梅, 田茂.....425

浅山区道面交通事故的气象分析与思考**Meteorological Analysis and Thinking of Traffic Accidents in Shallow Mountain Area**

蒋志, 曹久才, 韩立峰, 李然, 刘璐.....431

基于 MODIS 数据的西天山积雪时空分布特征研究**Temporal and Spatial Distribution of Snow Cover in the Western Tianshan Snow Based on the MODIS Data**

乔丽盼·别肯, 祝小梅, 美丽侃·克尔买买提.....437

六盘水市近 58 年初、终霜日及无霜期气候特征分析**Analysis of the Climatic Characteristics of First, Last Frost Dates and Frost-Free Period in Recent 58 Years in Liupanshui**

毛春旭, 张锦, 孙翔, 陈金梅.....448

湖南省自动站与人工站相对湿度差异分析**Analysis on the Difference of Relative Humidity between Automatic Station and Manual Station in Hunan Province**

刘珺婷, 谢益军, 陈玉贵.....455

眉山市气象行业安全管理系统简介**Brief Introduction of Meishan Meteorological Industry Safety Management System**

李秀梅, 余立, 王定法.....460

基于 SPEI 的晋城地区干旱气候分析**Drought Analysis Based on SPEI in Jincheng**

马龙, 李毓富, 宋军芳, 任鹏娟, 原媛, 赵慧琴.....466

长沙地区基于闪电定位与雷达资料的初闪发生预报研究**Study on Prediction of Initial Lightning Based on Lightning Location and Radar Data in Changsha**

聂新宇, 张婷, 刘盼, 黄浩.....473

基于通量观测的温带森林碳交换变化特征及影响因素研究

The Study on Temporal Variation and Impact Factors of Carbon Exchange in Temperate Forest Based on Eddy Flux

沈戈弋, 柴美琪, 吴博文 481

1981~2019 年西藏极强降水的时空变化特征

Spatio-Temporal Variations of Extremely Heavy Precipitation in Tibet during 1981~2019

次丹卓玛, 次旺, 次旺顿珠, 李惠, 马鹏飞 497

一次重度霾后的平流雾过程微物理特征及其对颗粒物浓度的影响

Microphysical Characteristics of Advection Fog Process after a Severe Haze Event and Its Effect on Particulate Matter Concentration

高雅, 于国强, 商建 510

欧亚春季雪盖异常对中国云贵高原 5 月降水的影响研究

The Effects of Eurasian Spring Snow Cover Anomaly on May Precipitation over Yunnan-Guizhou Plateau of China

宋媛 519

新疆塔什库尔干机场气候特征分析

Analysis of Climatic Characteristics in Tashikuergan Airport, Xinjiang

李晔, 曼吾拉·卡德尔, 张正 528

内蒙古气溶胶光学厚度时空特征及其气象因子响应研究

Study on the Space-Time Characteristics of Aerosol Optical Thickness and Its Meteorological Factor Response in Inner Mongolia

苏日娜, 都瓦拉, 玉山 537

眉山川芎与气象因子相关性分析

Correlation Analysis between Chuanxiong (*Ligusticum wallichii*) and Meteorological Factors in Meishan

田茂, 刘姝岩 547

石漠化影响下的局地气候响应研究

Local Climate Response to Rocky Desertification

曹怡钦, 丁文荣 551

黄河流域新乡地区气候变化及其对地下水位的影响

Climate Change and Its Impact on Groundwater Level in the Xinxiang Area of the Yellow River Basin

李多多 562

沈阳桃仙机场一次持续性冻雾天气过程分析

Analysis of a Continuous Freezing Fog Weather Process at Shenyang Taoxian Airport

裴昭昭, 杜旭, 徐记亮 572

一次隆冬大范围混合强对流潜势和物理量诊断分析

Diagnostic Analysis of Potential and Physical Quantities of Large-Scale Mixed Strong Convection in Deep Winter

白慧, 欧阳大亮, 毛倩, 龙先菊.....579

1981~2021 年老挝气温时空变化特征

Characteristics of Spatio-Temporal Variation of Temperature in Laos from 1981 to 2021

杨艺萍.....591

贵州省近 70 年区域凝冻事件特征分析

The Characteristic Analysis of Regional Freezing Events in Recent 70 Years in Guizhou Province

张超, 董文韬, 秦畅畅.....607

1960~2019 年西宁气候变化特征分析

Characteristics of Climate Change in Xining during 1960~2019

李学军, 肖国杰, 张伟超.....615

信阳市某产业园区地闪气候特征分析

Analysis on Climatic Characteristics of CG-Lightning in an Industrial Park in Xinyang

赵战友.....622