

TABLE OF CONTENTS 目 录

降雨诱发下的晋城地质灾害气象风险等级研究

Research on Meteorological Risk Levels of Geological Hazards Induced by Rainfall in Jincheng

宋军芳, 刘强军, 赵珺, 马龙, 牛晨煜 631

贵州西部 2020 年深冬两次冰雹天气不同背景场分析

Analysis of Background Fields of Two Hail Weather in Late Weather of 2020 in Western Guizhou

严锐, 肖艳林, 周庶, 刘鹏 639

新疆阿勒泰地区近四十年极端高温时空特征

Spatial and Temporal Characteristics of Extreme High Temperature in Altay Prefecture of Xinjiang in Recent 40 Years

王丹, 顾张杰, 李新豫 655

西藏江孜县青稞种植气象服务指标与对策分析

Analysis of Meteorological Service Indicators and Countermeasures for Highland Barley Planting in Jiangzi, Tibet

普卓玛, 金央, 边巴普赤, 罗布 664

高原机场远程预报低云低能见度分析研究

Analysis of Low Cloud and Low Visibility in Plateau Airport Long-Range Forecast

王琦, 陈莉, 代冰冰, 陈高平 671

区域自动气象站供电和通讯的故障处理方法研究

Research on Fault Handling Method of Power Supply and Communication of Regional Automatic Weather Station

李舒颖, 杨平, 谢佳豪, 王洪琴, 张军 679

不同集成方法对云南日最低气温的集成预报试验

Experiment on the Daily Minimum Temperature Forecast in Yunnan by Different Ensemble Methods

杞磊, 蒋雯玉, 杨芳园, 周哆哆, 李然, 杞明辉, 王占良 684

贵阳机场降雪气候特征及一次低温雪凝天气成因分析

Analysis of the Climatic Characteristics of Snowfall at Guiyang Airport and the Causes of a Low Temperature Snowy Condensation Weather

宋媛, 陈义义 695

云南丽江暴雨灾害的自动雨量站预警指标研究

Study on the Early Warning Index of Automatic Rainfall Station for Rainstorm Disaster in Lijiang, Yunnan

和三强, 靳宗许, 和卫东 707

向家坝水电站气象服务平台的设计与实现

Design and Implementation of Meteorological Service Platform for Xiangjiaba Hydropower Station

罗烜坤, 胡晓明 715

2022 年长沙一次低温雨雪冰冻天气成因及预报偏差分析

Analysis on the Cause and Forecast Deviation of a Low-Temperature Freezing Rain and

Snow Disaster in Changsha in 2022

程理君, 方韵 722

泰山景区舒适度指数预报方法研究

Study on the Forecast Method of Comfort Index of Mount Tai Scenic Spot

邹大伟, 刘洁 730

2017 年 7 月 5 日四川绵阳暴雨过程诊断分析

Diagnostic Analysis of Heavy Rainstorm Process in Mianyang, Sichuan Province on July 5, 2017

鲁晓瑛 735

2021 年秋季平凉东部罕见大暴雨成因分析

Analysis of Rare Heavy Rain in the East of Pingliang in Autumn 2021

王丽娜 746

安顺市“5·11”强对流天气雷达产品特征分析

Analysis of Product Characteristics of “5·11” Severe Convection Weather Radar in Anshun City

刘思洋, 刘帆, 陈玲丽, 方怡瑾, 王兴菊, 吴哲红 755

北京两机场四年降雪情况对比及一次典型降雪过程分析

Comparison of Snowfall Situation between Two Airports in Beijing over the Past Four Years and

Analysis of a Typical Snowfall Process

陈昭仔, 兰渝, 韩羽庭, 季成海, 吴峥嵘 765

基于银杏(*Ginkgo*)与水杉(*Metasequoia*)叶化石气孔指数的新生代大气 CO₂浓度记录

Cenozoic CO₂ Concentration History Based on *Ginkgo* and *Metasequoia* Stomatal Index

王雨晴 774

台风“利奇马”背景下的山东一次暴雨天气过程分析

Analysis of a Rainstorm Weather Process in Shandong under the Background of Typhoon “Lekima”

尤雪, 余晨旭, 刘佳雯 787

2018~2022 年淮河航道强风的时空特征及聚类分析

Studies on Temporal and Spatial Characteristics and Cluster Analysis of Strong Winds

in Huai River Channel from 2018 to 2022

王凯, 刘倪, 邱康俊, 胡珊珊 800

德宏芒市机场 2006~2020 年能见度特征分析及气象要素相关性分析

Analysis of Visibility Characteristics and Correlation Analysis of Meteorological Elements

at Dehong Mangshi Airport during 2006~2020

王琳璐, 李世墁 811

南大洋长时间序列海冰密集度遥感数据产品比较评估

**Intercomparison of Long-Term Sea Ice Concentration Remote Sensing Products
in the Southern Ocean**

李佳泳, 李双林, 李健颖.....820