

TABLE OF CONTENTS 目 录

基于 5 年 OMI 卫星数据分析长三角与珠三角臭氧廓线时间变化规律

Analysis of Typhoon Impact on Ozone Profile Changes in the Yangtze River Delta and Pearl River Delta Based on 5-Year OMI Satellite Data

韦玉婷, 黄俊, 王潞榔, 陈明涛, 王洪强..... 1

江孜县近 53 年气候变化特征及突变分析

Climate Change Characteristics and Abrupt Change Analysis in Gyantse County in the Past 53 Years

次仁德吉, 扎西旺拉, 普布多吉 11

剑河国家气象站迁站前后气象要素对比分析

Comparative Analysis of Meteorological Elements before and after the Relocation of Jianhe National Meteorological Station

滕林, 刘丹丹, 何琳琳, 刘浩, 张惠珠 21

地面观测自动化及标准化对县级综合气象观测带来的变化

Changes Brought by Automation and Standardization of Surface Observation to Comprehensive Meteorological Observation at County Level

滕林, 何琳琳, 刘浩, 刘丹丹, 张惠珠, 马丽英 29

星载激光雷达观测大气气溶胶成分研究

Atmospheric Aerosol Distribution Based on Spaceborne Lidar

任文核, 张宇, 孙鹤泉 35

“11·26”阿勒泰地区特强寒潮天气过程分析

Analysis of “11·26” Strong Cold Wave Weather Process in the Altay Region

王丹, 顾张杰, 王红, 钱康妮, 李娜 42

乌鲁木齐机场一次雷暴天气过程分析

Analysis of a Thunderstorm Process at Urumqi Airport

郭俊含, 杜安妮, 李静轩, 张宇翔 53

铜仁一次暴雪过程多普勒天气雷达回波分析

Doppler Weather Radar Echo Characteristics of a Snowstorm in Tongren

冉光镜, 向楠, 陈军, 胡萍, 李习瑾 63

阿克苏机场翻山型沙尘暴天气气象要素特征分析研究

Analysis and Study on the Characteristics of Meteorological Elements of Overturned Sandstorm in Aksu Airport

王亚戈 74

乌鲁木齐机场风切变特征分析及对新跑道建成后风切变告警系统的思考**Analysis of Wind Shear Characteristics at Urumqi Airport and Consideration of Wind Shear Warning System after the Completion of New Runway**

丁旭, 陈阳权, 胡建军 83

榕江县近 65a 雷暴气候统计特征及服务建议**Statistical Characteristics and Service Suggestions of Thunderstorm Climate in Rongjiang County over the Past 65 Years**

杨胜海, 蔡垚, 范传华, 杨再禹, 谢佳豪, 吴远金 90

大足石刻景区大气降水变化特征研究**The Variation Characteristics of Atmospheric Precipitation in Dazu Stone Carvings Area**

骆开怡, 杨雯, 何宛玲, 韦宪容 96

海口探空风向风速时空分布特征分析**Spatial-Temporal Distribution Analysis of Wind Direction and Wind Speed in Haikou Based on Radiosonde Observation Data**

冉光镜, 向楠, 杨群, 李习瑾, 张祝 104

新疆伊犁 3.13 强降水成因诊断分析**Diagnosis and Analysis of the Causes of the 3.13 Heavy Rainfall in Yili, Xinjiang**

江友飞, 覃家秀, 玛合巴·巴合提, 陈晓文 129

边界层急流与地形在密云局地暴雨过程中的作用研究**Study on the Role of Low Level Jet and Topography in Local Rainstorm Process in Miyun**

闫霜 139

乌鲁木齐机场一次由对流天气引起的低空风切变特征分析**Analysis of Low-Level Wind Shear Characteristics Caused by Convective Weather in Urumqi Airport**

程海艳 149

相控阵天气雷达技术研究进展**Advances in Phased Array Weather Radar Technology Research**

马辉, 陈哲, 李岳衡, 魏彬, 吴礼福 155

云南思茅机场一次强对流天气过程诊断分析**Diagnostic Analysis of a Severe Convective Weather Process at Simao Airport in Yunnan**

陈哲, 代益鹏, 伍益娟 171

乌鲁木齐机场一次高影响东南大风天气分析**Analysis of a High Impact Southeast Gale Weather at Urumqi Airport**

刘佳 185

杭州萧山机场两次中雪过程的对比分析**A Comparative Analysis of Two Moderate Snow Events at Hangzhou Xiaoshan Airport**

黄融, 李奇临 192