

气象

2024 年 10 月
第 50 卷 第 10 期
(总第 598 期)

目 次

论文

- 近 40 年西藏昼夜降水量时空变化特征 杜 军 黄志诚 程已阳 德庆卓嘎 王 挺 (1161)
基于 NPP/VIIRS 数据的新疆夏季强对流云微物理特征及其区域差异
..... 王智敏 李 斌 冯婉悦 刘贵华 李圆圆 岳治国 (1175)
基于雨滴谱仪和 S 波段雷达的 X 波段相控阵雷达反射率观测质量定量分析
..... 张 哲 罗红艳 戚友存 黎慧琦 罗 鸣 朱自伟 (1187)
双偏振天气雷达新体扫模式试验评估分析
..... 张 晶 姚 文 孙召平 崔福涛 原久淞 吴 杨 孙永联 李 洋 杨红强 (1201)
一次长生命史超级单体风暴双偏振参数结构及演变特征
..... 王福侠 薛学武 杨昌玉慈 裴宇杰 (1216)
联合同化闪电资料和地面常规观测资料对强对流天气预报的影响
..... 师雨豪 王昊亮 刘玉宝 (1231)
白鹤滩水电站干季偏北大风环流形势分析和客观判识
..... 孟思彤 尹 眇 白爱娟 刘 皓 郑自君 (1243)
河南省春季一次大范围强浓雾特征分析 肖 瑶 史一丛 李 宁 席世平 夏依聪 (1256)

天气、气候评述

- 2024 年春季中国东部降水季节内异常特征及成因分析 ... 吕卓卓 赵俊虎 贾小龙 柯宗建 (1268)
2024 年 7 月大气环流和天气分析 孔铃涵 符娇兰 (1281)

METEOROLOGICAL MONTHLY

Vol. 50, No. 10 (Sum No. 598)

October, 2024

Contents

Articles

- Spatio-Temporal Variation Characteristics of Daytime and Nighttime Precipitation in Xizang from 1981 to 2020 ...
..... DU Jun HUANG Zhicheng CHENG Siyang DECHEN Dolkar WANG Ting (1161)
- Microphysical Characteristics and Regional Differences of Summer Severe Convective Cloud in Xinjiang Based on
NPP/VIIRS Data
..... WANG Zhimin LI Bin FENG Wanyue LIU Guihua LI Yuanyuan YUE Zhiguo (1175)
- Quantitative Analysis of Reflectivity Quality of X-Band Phased-Array Radar Based on Disdrometer and S-Band Radar
..... ZHANG Zhe LUO Hongyan QI Youcun LI Huiqi LUO Ming ZHU Ziwei (1187)
- Evaluation and Analysis of Experimental Testing of Dual-Polarization Weather Radar's New Volume Coverage
Pattern ZHANG Jing YAO Wen
SUN Zhaoping CUI Futao YUAN Jiusong WU Yang SUN Yonglian LI Yang YANG Hongqiang (1201)
- Dual-Polarization Parameter Structure and Evolution Characteristics of a Long-Life Supercell Storm
..... WANG Fuxia XUE Xuewu YANG Lüyuci PEI Yujie (1216)
- Impact of Combined Assimilation of Lightning and Conventional Surface Observations on the Forecast of Severe
Convective Weather SHI Yuhao WANG Haoliang LIU Yubao (1231)
- Analysis and Objective Identification of Northerly Strong Wind Circulation Pattern for Baihetan Hydroelectric Power
Station in Dry Season MENG Sitong YIN Ye BAI Aijuan LIU Hao ZHENG Zijun (1243)
- Study of Characteristics of a Typical Regional Heavy Fog in Spring in Henan Province
..... XIAO Yao SHI Yicong LI Ning XI Shiping XIA Yicong (1256)
- Features and Possible Causes of Intraseasonal Precipitation Anomalies over Eastern China in Spring 2024
..... LYU Zhuozhuo ZHAO Junhu JIA Xiaolong KE Zongjian (1268)
- Analysis of the July 2024 Atmospheric Circulation and Weather KONG Linghan FU Jiaolan (1281)