

大 气 科 学

DAQI KEXUE

(双月刊)

2020年7月15日 第44卷 第4期

目 次

- FY-4A AGRI 辐射率资料偏差特征分析及订正试验 耿晓雯 闵锦忠 杨春 王元兵 许冬梅 (679)
- 2018年8月华南超历史极值降水事件的观测分析与机理研究 曾智琳 谌芸 王东海 (695)
- 热带气旋活动对西太平洋副热带高压经向移动的影响及可能机理: 个例研究.....
..... 王天驹 钟中 王举 孙源 (716)
- 北半球冬季平流层强、弱极涡事件演变过程的对比分析..... 马骥 陈文 兰晓青 (726)
- 基于火箭探空资料的冰雹云内部结构个例分析..... 李金辉 田显 岳治国 (748)
- 长江中下游地区夏季强降水前期的三维环流结构特征分析..... 方欢 原韦华 徐幼平 (761)
- 增温停滞背景下黑潮与湾流区域潜热通量年代际趋势变化差异及其成因分析.....
..... 高英健 任保华 郑建秋 潘云峰 (776)
- 春季欧亚大陆积雪主模态及其与北大西洋海温的关系..... 刘晨 张杰 徐玮平 (792)
- PARSIVEL² 对降雪测量的订正方法及误差计算 李遥 牛生杰 吕晶晶 (808)
- 包含冻结过程的广义位温及位涡特征分析..... 周括 冉令坤 齐彦斌 高枳亭 (816)
- 夏季白天中国中东部不同类型云分布特征及其对近地表气温的影响..... 游婷 张华 王海波 赵敏 (835)
- 北京多频段闪电三维定位网及一次雷暴过程的闪电时空演化特征.....
..... 王东方 孙竹玲 袁善锋 卢晶雨 郟秀书 刘明远 徐燕 陆高鹏 田野 (851)
- 往返式探空观测资料的质量控制及不确定性分析..... 王丹 王金成 田伟红 郭启云 (865)
- 引发强降水的一次东移高原云团的能量演变特征研究
..... 周文 王晓芳 傅慎明 张金玲 韩晓宁 陈政道 (390)

Chinese Journal of Atmospheric Sciences

(Bimonthly)

Vol. 44, No. 3, 15 July 2020

CONTENTS

Analysis of FY-4A AGRI Radiance Data Bias Characteristics and a Correction Experiment	
..... GENG Xiaowen, MIN Jinzhong, YANG Chun, WANG Yuanbing, and XU Dongmei	(679)
Observation and Mechanism Analysis for a Record-Breaking Heavy Rainfall Event over Southern China in August 2018	
..... ZENG Zhilin, CHEN Yun, and WANG Donghai	(695)
Influence of Tropical Cyclone Activities on the Meridional Movement of Western Pacific Subtropical High and Its Possible Mechanisms: A Case Study	
..... WANG Tianju, ZHONG Zhong, WANG Ju, and SUN Yuan	(716)
Comparative Analysis of the Evolution Processes of the Strong and Weak Stratosphere Polar Vortex Events in Boreal Winter	
..... MA Ji, CHEN Wen, and LAN Xiaoqing	(726)
Case Study of Hail Cloud Internal Structure Based on Rocket Sounding Data	
..... LI Jinhui, TIAN Xian, and YUE Zhiguo	(748)
Three-Dimensional Circulation Structure in advance of Summer Heavy Rainfall in the Middle–Lower Reaches of the Yangtze River	
..... FANG Huan, YUAN Weihua, and XU Youping	(761)
Differences of the Interdecadal Trend Shifts of Latent Heat Fluxes in Kuroshio and Gulf Stream Regions in the Warming Hiatus Background and the Possible Mechanisms.....	
..... GAO Yingjian, REN Baohua, ZHENG Jianqiu, and PAN Yunfeng	(776)
Main Modes of Spring Snow Depth in Eurasia and Their Relationship with the North Atlantic SST	
..... LIU Chen, ZHANG Jie, and XU Weiping	(792)
PARSIVEL ² Revised Method and Error Calculation for Snow Measurement	
..... LI Yao, NIU Shengjie, and LÜ Jingjing	(808)
Characteristic Analysis of Generalized Potential Temperature and Potential Vorticity during Freezing	
..... ZHOU Kuo, RAN Lingkun, QI Yanbin, and Gao Zongting	(816)
Distribution of Different Cloud Types and Their Effects on Near-Surface Air Temperature during Summer Daytime in Central Eastern China	
..... YOU Ting, ZHANG Hua, WANG Haibo, and ZHAO Min	(835)
Beijing Broadband Lightning NETWORK and the Spatiotemporal Evolution of Lightning Flashes during a Thunderstorm	
..... WANG Dongfang, SUN Zhuling, YUAN Shanfeng, LU Jingyu, QIE Xiushu, LIU Mingyuan, XU Yan, LU Gaopeng, and TIAN Ye	(851)
Quality Control and Uncertainty Analysis of Return Radiosonde Data	
..... WANG Dan, WANG Jincheng, TIAN Weihong, and GUO Qiyun	(865)
Energy Evolution Characteristics of an Eastward-Moving Convective Cloud Cluster Originating from the Tibetan Plateau That Produces Heavy Precipitation	
..... ZHOU Wen, WANG Xiaofang, FU Shenming, ZHANG Jinling, HAN Xiaoning, and CHEN Zhengdao	(885)