

# 大 气 科 学

## DAQI KEXUE

(双月刊)

2018年3月15日 第42卷 第2期

### 目 次

- 冬季北大西洋涛动与中国北方极端低温相关性的年代际变化 ..... 韩方红 陈海山 马鹤翟 (239)
- 近 30 年全球干旱半干旱区的蒸散变化特征 ..... 张霞 李明星 马柱国 (251)
- 黄山层状云和对流云降水不同高度的雨滴谱统计特征分析 ..... 李慧 银燕 单云鹏 金祺 (268)
- 位涡倾向在 Muifa 台风路径转折中的应用 ..... 袁敏 平凡 李国平 (281)
- 基于地面短波辐射观测资料计算淡积云的辐射强迫及水平尺度方法研究 .....  
..... 施红蓉 陈洪滨 夏祥鳌 范雪花 张金强 曹杨 朱彦良 王姝 (292)
- 三种温湿参数下昆明准静止锋锋面位置及锋生函数诊断的对比分析 ..... 段旭 张亚男 梁红丽 (301)
- 基于 CCSM4.0 长期积分试验评估不同辐射强迫对中国干旱半干旱区降水的影响 ..... 赵天保 从靖 (311)
- 黄土高原半干旱区典型日吸收性气溶胶综合观测分析 ..... 孙乃秀 张镭 徐丽丽 王雯璟 (323)
- 一次飚线过程对流稳定度演变的诊断分析 ..... 周围 包云轩 冉令坤 王勇 (339)
- 影响广东省的热带气旋特征分析及灾害损失研究 ..... 丑洁明 班靖晗 董文杰 胡川叶 代如锋 (357)
- GRAPES 区域集合预报模式的初值扰动增长特征 ..... 王婧卓 陈静 庄照荣 张涵斌 王静 (367)
- 2016 年 01 号台风“尼伯特”对一次梅雨期降雨影响的数值试验 ..... 田亚杰 黄泓 王春明 (383)
- 不同卫星微波遥感资料同化对台风路径模拟的影响 ..... 王业桂 张斌 蔡其发 黄勇 兰伟仁 (398)
- 基于卫星辐射率资料的两种三维云反演方法对比研究 ..... 许冬梅 沈菲菲 闵锦忠 张备 (411)
- 南亚高压与邻近地区臭氧变化的相互作用 .....  
..... 覃皓 郭栋 施春华 李震坤 周顺武 黄莹 苏昱丞 王琳玮 (421)
- 激光雷达反演边界层高度方法评估及其在北京的应用 .....  
..... 李霞 权建农 王飞 盛久江 高扬 赵德龙 程志刚 (435)

# Chinese Journal of Atmospheric Sciences

(Bimonthly)

Vol. 42, No. 2, 15 March 2018

## CONTENTS

- Interdecadal Variation in the Relationship between North Atlantic Oscillation and Extreme Low Temperature over Northern China in Winter ..... HAN Fanghong, CHEN Haishan, and MA Hedi (239)
- Evapotranspiration Variability over Global Arid and Semi-arid Regions from 1982 to 2011 ..... ZHANG Xia, LI Mingxing, and MA Zhuguo (251)
- Statistical Characteristics of Raindrop Size Distribution for Stratiform and Convective Precipitation at Different Altitudes in Mt. Huangshan ..... LI Hui, YIN Yan, SHAN Yunpeng, and JIN Qi (268)
- Application of Potential Vorticity Tendency in Track Recurvature Study of Typhoon Muifa ..... YUAN Min, PING Fan, and LI Guoping (281)
- Estimation of Radiative Forcing and Chore Length of Shallow Convective Clouds (SCC) Based on Broadband Pyranometer Measurements ..... SHI Hongrong, CHEN Hongbin, XIA Xiang'ao, FAN Xuehua, ZHANG Jinqiang, CAO Yang, ZHU Yanliang, and WANG Shu (292)
- A Comparative Analysis of the Kunming Quasi-stationary Frontal Position and Frontogenesis Function with Three Different Temperature and Humidity Parameters ..... DUAN Xu, ZHANG Yanan, and LIANG Hongli (301)
- Effects of Radiative Forcing on Precipitation over Arid and Semi-arid Region in China Based on CCSM4.0 Simulation ..... ZHAO Tianbao and CONG Jing (311)
- Comprehensive Observations and Analysis of Absorptive Aerosols on Typical Days in the Semi-arid Region of the Loess Plateau ..... SUN Naixiu, ZHANG Lei, XU Lili, and WANG Wenjing (323)
- Diagnostic Analysis of Convective Stability Evolution during a Squall Line Process ..... ZHOU Wei, BAO Yunxuan, RAN Lingkun, and WANG Yong (339)
- Characteristics Analysis and Assessment of Economic Damages Caused by Tropical Cyclones in Guangdong Province ..... CHOU Jieming, BAN Jinghan, DONG Wenjie, HU Chuanye, and DAI Rufeng (357)
- Characteristics of Initial Perturbation Growth Rate in the Regional Ensemble Prediction System of GRAPES ..... WANG Jingzhuo, CHEN Jing, ZHUANG Zhaorong, ZHANG Hanbin, and WANG Jing (367)
- A Numerical Study of Typhoon "Nepartak" Impacts on a Precipitation Event during Meiyu Period ..... TIAN Yajie, HUANG Hong, and WANG Chunming (383)
- Effects of Assimilating Microwave Remote Sensing Data of Different Satellite on the Simulation of Typhoon Track ..... WANG Yegui, ZHANG Bin, CAI Qifa, HUANG Yong, and LAN Weiren (398)
- Comparison of Two Cloud Detection Schemes for High-Spectral Infrared Radiance Observations ..... XU Dongmei, SHEN Feifei, MIN Jinzhong, and ZHANG Bei (411)
- The Interaction between Variations of South Asia High and Ozone in the Adjacent Regions ..... QIN Hao, GUO Dong, SHI Chunhua, LI Zhenkun, ZHOU Shunwu, HUANG Ying, SU Yucheng, and WANG Linwei (421)
- Evaluation of the Method for Planetary Boundary Layer Height Retrieval by Lidar and Its Application in Beijing ..... LI Xia, QUAN Jiannong, WANG Fei, SHENG Jiujiang, GAO Yang, ZHAO Delong, and CHENG Zhigang (435)