

# 气象科学

2011年(第31卷)

(双月刊)

第3期

## 目 次

### 论 文

- 多时间尺度环流对热带气旋海棠(0505)路径的影响 ..... 苏源, 吴立广(237)  
21个气候模式对东亚夏季环流模拟的评估 II: 年际变化 ..... 张宏芳, 陈海山(247)  
东亚副热带急流与东北夏季降水异常的关系 ..... 兰明才, 张耀存(258)  
PDO对西北太平洋热带气旋活动与大尺度环流关系的影响 ..... 何鹏程, 江静(266)  
1955—2006冬半年中国极端低温的时空变化特征 ..... 付冬雪, 孙照渤, 李忠贤, 倪东鸿(274)  
高原东部夏季凝结潜热对热带气旋频数的影响 ..... 邓汗青, 郭品文, 于波(282)  
植被气孔阻抗对区域气候影响的数值试验 ..... 顾婷婷, 周锁铨, 骆月珍, 潘娅英(290)  
贵州南部山区一次大暴雨的数值模拟 ..... 杨静, 罗宇翔, 杨利群, 廖移山(298)  
土地利用城市化对珠三角炎热天气的影响 ..... 詹杰民, 唐灵, 李毓湘, 林嘉仕, 於伟琼(305)

### 技术报告

- 无气象观测地区的电线覆冰厚度推算 ..... 任永建, 周月华, 肖莺, 高正旭, 孙善磊(313)  
多普勒天气雷达资料在暴雨数值模拟中的同化应用 ..... 赵文斌, 齐琳琳, 何宏让, 王晓丹(318)  
南京市大气能见度的变化趋势及特征 ..... 叶香, 姜爱军, 张军, 李崇志(325)  
冀中南一次强对流暴雨的数值模拟 ..... 马鸿青, 丁治英, 王志超, 黄鹤, 郭志强(332)  
基于 ERA 40 资料的边界层厚度气候特征分析 ..... 王学忠, 胡邦辉, 李昀英(339)  
一次特大暴雨过程的多普勒天气雷达资料分析 ..... 蒋义芳, 尹东屏, 刘安宁, 李进喜, 吴海英(347)

# Journal of the Meteorological Sciences

Vol. 31      No. 3      2011

## CONTENTS

### ARTICLES

- Analysis of the multi-time scale circulation influences on the track of tropical cyclone Haitang (0505) ..... SU Yuan, WU Liguang(237)  
Evaluation of summer circulation simulation over East Asia by 21 climate models II: Interannual variability ..... ZHANG Hongfang, CHEN Haishan(247)  
Relationship between the East Asian subtropical westerly jet and summer rainfall anomaly in Northeast China ..... LAN Mingcai, ZHANG Yaocun(258)  
Effect of PDO on the relationships between large scale circulation and tropical cyclone activity over the western north Pacific ..... HE Pengcheng, JIANG Jing(266)  
Spatial and temporal features of China extreme minimum temperature in winter half year during 1955—2006 ..... FU Dongxue, SUN Zhaobo, LI Zhongxian, NI Donghong(274)  
Study on the effects of tropical cyclone frequency on the summer latent heat in the eastern Plateau ..... DENG Hanqing, GUO Pinwen, YU Bo(282)  
Numerical experiments of stomatal resistance variation effects on regional climate ..... GU Tingting, ZHOU Suoquan, LUO Yuezhen, PAN Yaying(290)  
Numerical simulation and analysis of a heavy rain in south mountainous area of Guizhou ..... YANG Jing, LUO Yuxiang, YANG Liqun, LIAO Yishan(298)  
Impact of land use changes after urbanization on meso-scale simulation of a hot episode in Pearl River Delta ..... ZHAN Jiemin, TANG Ling, LI Yuxiang, LIN Jiashi, YU Weiqiong(305)

### TECHNICAL REPORTS

- The method of calculating the ice thickness on wire in the areas without meteorological observation ..... REN Yongjian, ZHOU Yuehua, XIAO Ying, GAO Zhengxu, SUN Shanlei(313)  
The application of Doppler radar observation assimilation in numerical simulation of heavy rainfall ..... ZHAO Wenbin, QI Linlin, HE Hongrang, WANG Xiaodan(318)  
Analysis of characteristics and trends of atmospheric visibility in Nanjing ..... YE Xiang, JIANG Aijun, ZHANG Jun, LI Chongzhi(325)  
Numerical simulation of formation of a strong convective rainfall of south central Hebei province ..... MA Hongqing, DING Zhiying, WANG Zhichao, HUANG He, GUO Zhiqiang(332)  
An analysis of planetary boundary layer depth climatic features based on ERA 40 dataset ..... WANG Xuezhong, HU Banghui, Li Yunying (339)  
Analysis on Doppler weather radar data of an extraordinarily heavy rainfall ..... JIANG Yifang, YIN Dongping, LIU Anning, LI Jinxi, WU Haiying(347)