



QK2007569

中国自然科学核心期刊
中国科技论文统计源期刊

ISSN 1009-0827

气象科学

JOURNAL OF THE METEOROLOGICAL SCIENCES

第39卷
Vol. 39

第6期
No. 6



2019

江苏省气象学会 主办
科学出版社 出版

气象科学

2019年(第39卷)

(双月刊)

第6期

目 次

论 文

- 南亚高压次季节尺度东西振荡对我国长江流域降水及水汽输送的影响 葛家荣,任雪娟(711)
春季北大西洋三极型海温异常变化及其与 NAO 和 ENSO 的联系
..... 李忠贤,于怡秋,邓伟涛,曾刚,吴玲玲(721)
北半球夏季海洋性大陆区域降水与南方涛动联系的年代际变化 张萌萌,管兆勇,张奔奔(731)
CMIP5 多模式集合对江苏省气候变化模拟评估及情景预估 赵亮,刘健,靳春寒(739)
江苏省近 50 a 夏季降水变化及其与 ENSO 的关系 贝伊宁,刘健,靳春寒(747)
一次冬季冰雹的双偏振多普勒天气雷达回波分析 江慧远,魏鸣,张深寿,潘佳文,罗昌荣,林文 (755)
银川河东机场小样本雷暴分类客观预报方法研究
..... 谷思雨,胡文东,彭维耿,朱冬梅,胡亮帆,丁禹钦(763)
基于微雨雷达的六盘山区地形云降水宏微观特征观测分析
..... 曹宁,张立新,桑建人,姚展予,马宁,田磊(775)
S 波段双偏振多普勒天气雷达对一次局地强雷暴过程的探测分析 杨磊,贺宏兵,杨波,孟鑫(786)
2017 年江西副热带高压边缘雷暴大风回波特征 吴才明,马中元,何文,罗燕,高建平(797)
江淮切变线强度的定量化描述方法研究 顾荣直,禹梁玉,韩桂荣,孙泓川,蔡凝昊(810)
移出型西南涡与我国中东部降水的关系 吴瑞姣,罗艳,余金龙(818)

短 论

- 近 30 a 影响皖北东部降水的台风环流场研究 王苏瑶,孙金贺,汪付华,吕森林,袁野(827)

- 登陆我国热带气旋中心最低气压和最大风速关系研究 殷成团,熊梦婕,章卫胜,张金善,张然(834)

技术报告

- 台风路径多模式集成预报技术研究 郭蓉,余晖,漆梁波,江漫(839)

- 智能网格预报时空协调一致关键技术研发 邵建,张肃诏,李强,郑鹏徽,姚姗姗,裴晓蓉(847)

Journal of the Meteorological Sciences

Vol.39 No.6 2019

CONTENTS

ARTICLES

- The influence of subseasonal zonal oscillation of South Asian High on precipitation and moisture transportation over Yangtze River Valley GE Jiarong, REN Xuejuan (711)
- Variation characteristics of North Atlantic tri-polar sea surface temperature in spring and its relationship with NAO and ENSO LI Zhongxian, YU Yiqiu, DENG Weitao, ZENG Gang, WU Lingling (721)
- Interdecadal changes in the relationship between summer oceanic continental precipitation and southern oscillation in Northern Hemisphere ZHANG Mengmeng, GUAN Zhaoyong, ZHANG Benben (731)
- Evaluation and projection of climate change in Jiangsu Province based on the CMIP5 multi-model ensemble mean datasets ZHAO Liang, LIU Jian, JIN Chunhan (739)
- Characteristics of summer precipitation over Jiangsu Province during the last 50 years and its relationship with ENSO BEI Yining, LIU Jian, JIN Chunhan (747)
- An analysis on the dual polarization doppler weather radar echo of winter hail JIANG Huiyuan, WEI Ming, ZHANG Shenshou, PAN Jiawen, LUO Changrong, LIN Wen (755)
- The variation characteristics of summer precipitation in Jiangsu Province during the last 50 years and its relationship with ENSO GU Siyu, HU Wendong, PENG Weigeng, ZHU Dongmei, HU Liangfan, DING Yuqin (763)
- Observation and analysis on the macroscopic and microcosmic characteristics of topography, cloud and precipitation in Liupan Mountain area based on micro rain radar CAO Ning, ZHANG Lixin, SANG Jianren, YAO Zhanyu, MA Ning, TIAN Lei (775)
- Detection and analysis of a strong local thunderstorm by S-band dual-polarization Doppler weather radar YANG Lei, HE Hongbing, YANG Bo, MENG Xin (786)
- An analysis on echo characteristics of thunderstorm gale on the edge of subtropical anticyclone in Jiangxi Province in 2017 WU Caiming, MA Zhongyuan, HE Wen, LUO Yan, GAO Jianping (797)
- A quantitative description method of shear line strength in Yangtze-Huaihe River Basin GU Rongzhi, YU Liangyu, HAN Guirong, SUN Hongchuan, CAI Ninghao (810)
- Statistical characteristics of moving-out southwest vortex and correlation between vortex and precipitation in central and eastern China WU Ruijiao, LUO Yan, YU Jinlong (818)

SHORTER CONTRIBUTIONS

- A research on typhoon circulation fields affecting precipitation in the northeastern Anhui Province in recent 30 years WANG Suyao, SUN Jinhe, WANG Fuhua, LYU Senlin, Yuanye (827)
- A study on the relationship between minimum air pressure and maximum wind speed of landing tropical cyclone center in China YIN Chengtuan, ZHANG Ran, XIONG Mengjie, ZHANG Weisheng, ZHANG Jinshan (834)

TECHNICAL REPORTS

- A study on multi-model ensemble forecast technique for Typhoon track GUO Rong, YU Hui, QI Liangbo, JIANG Man 839)
- A research on the key technology of space-time coordination and consistency of intelligent grid forecasting SHAO Jian, ZHANG Suzhao, LI Qiang, ZHENG Penghui, YAO Shanshan, PEI Xiaorong (847)

《气象科学》由江苏省气象学会主办,是南京大学大气科学学院、南京信息工程大学、中国人民解放军理工大学气象海洋学院和江苏省气象局联办的学术期刊。

本刊被《中文核心期刊要目总览》(第五版)列为空气科学(气象学)类核心期刊,被《中国学术期刊(光盘版)》(CAJ-CD)、中国知网(www.cnki.net)、万方数据系统科技期刊群(c.wanfangdata.com.cn)、维普资讯网(www.cqvip.com)、台湾中文电子期刊服务—思博网(www.ceps.com.tw)等网站全文收录,文章版权归本编辑部所有。

气象科学
QIXIANG KEXUE
(1980年创刊 双月刊)
第39卷 第6期
2019年12月出版

Journal of the Meteorological Sciences
(Scientia Meteorologica Sinica)
(Since 1980, Bimonthly)
Vol. 39, No.6
December, 2019

主管单位 江苏省气象局
主办单位 江苏省气象学会
主编 杨修群
编辑 《气象科学》编辑委员会
出版 科学出版社
发行 《气象科学》编辑部
地址 南京市昆仑路16号,邮编210009
电话 025-83287066
电子信箱 qxkxbjb@126.com
网址 <http://www.jms1980.com>
印刷装订 江苏省地质测绘院
发行范围 公开发行
国外发行 中国国际图书贸易总公司
(北京399信箱)

Administred by Jiangsu Meteorological Bureau
Sponsored by Jiangsu Meteorological Society
Chief Editor YANG Xiuqun
Edited by Editorial Board of JMS
Published by Science Press
Distributed by Editorial Office of JMS
Address 16 Kunlun Road, Nanjing 210009, China
Telephone +86-025-83287066
E-mail qxkxbjb@126.com
Website <http://www.jms1980.com>
Printed by Jiangsu Geologic Surveying and
Mapping Institute
Distributed overseas by China International Book
Trading Corporation (PO Box 399, Beijing, China)

中国标准连续出版物号: ISSN 1009-0827
CN 32-1243/P

国外代号: Q7897
定 价: 20.00元

ISSN 1009-0827



9 771009 082199