

气象科学

2011年(第31卷)

(双月刊)

第2期

目 次

论 文

- 21个气候模式对东亚夏季环流模拟的评估 I: 气候态 张宏芳, 陈海山 (119)
欧洲冬季 500 hPa 环流异常及与中国气候异常的关系 潘敖大, 李忠贤, 倪东鸿, 曾刚 (129)
WRF-EnSRF 同化系统的效果检验及其应用 闵锦忠, 陈杰, 王世璋, 鲍艳松 (135)
一次华南暴雨过程的数值模拟——中尺度对流系统形成发展机制 张旭斌, 张熠 (145)
湖北省茶树种植气候区划 张玮玮, 申双和, 刘敏, 冯明, 杨沈斌 (153)
2 种降尺度方法在太湖流域的应用对比 刘浏, 徐宗学, 黄俊雄 (160)
一次特大暴雨(雪)天气过程的微物理模拟 王亮, 王春明, 何宏让, 吴志皇 (170)
春季青藏高原地区大气热源的气候特征分析 王群, 郭品文, 周宏伟, 张福颖, 张志刚 (179)
最小二乘支持向量机在云量预报中的应用 胡邦辉, 刘丹军, 王学忠, 高传智 (187)
行业气象服务效益评估方法及其研究 张钦仁, 宋善允, 田翠英, 柴秀梅, 潘双迪 (194)

短 论

- 深圳单点气温的时间滞后集合预报研究 兰红平, 李磊, 马晓光 (200)
2006—2009 年江苏省地闪特征分析及应用 焦雪, 冯民学, 钟颖颖 (205)
急流在梅雨期持续暴雨过程中的作用 赵娴婷, 魏建苏, 朱定真 (211)

技术报告

- 用 SA 雷达测量近地面层大气折射率场 胡帆, 王凌震, 周文嫣, 喜度, 徐芬 (217)
贵州高等级公路气象特征及预报 吉廷艳, 胡跃文, 唐延婧, 石开银 (223)
影响广西的三次寒潮过程对比研究 李向红, 廖幕科, 熊英明, 郑传新, 周文志 (228)

Journal of the Meteorological Sciences

Vol. 31 No. 2 2011

CONTENTS

ARTICLES

- Evaluation of summer circulation simulation over East Asia by 21 climate models. Part I: Climatology ZHANG Hongfang, CHEN Haishan (119)
The 500 hPa circulation anomaly over Europe and its relationship with China climate anomaly in winter PAN Aoda, LI Zhongxian, NI Donghong, ZENG Gang (129)
The tests of WRF-EnSRF data assimilation system and its applications in storm scale events MIN Jinzhong, CHEN Jie, WANG Shizhang, BAO Yansong (135)
Numerical simulation of a heavy rainfall event in southern China: the mechanism of mesoscale convective system genesis and development ZHANG Xubin, ZHANG Yi (145)
Climate division of tea planting in Hubei province ZHANG Weiwei, SHEN Shuanghe, LIU Min, FENG Ming, YANG Shenbin (153)
Comparative study on the application of two downscaling methods in the Taihu Basin LIU Liu, XU Zongxue, HUANG Junxiong (160)
Numerical study on microphysical processes of an extraordinarily severe rain (snow) storm case WANG Liang, WANG Chunming, HE Hongrang, WU Zhihuang (170)
Climatic character of heat sources in Tibetan Plateau WANG Qun, GUO Pinwen, ZHOU Hongwei, ZHANG Fuying, ZHANG Zhigang (179)
Application of least squares support vector machine in prediction of cloud cover HU Banghui, LIU Danjun, WANG Xuezong, GAO Chuanzhi (187)
The benefit valuation method and analytical study of profession meteorological service in China ZHANG Tairen, SONG Shanyun, TIAN Cuiying, CHAI Xiumei, PAN Shuangdi (194)

SHORTER CONTRIBUTIONS

- A study on the time-lagged ensemble prediction of the air temperature at Shenzhen LAN Hongping, LI Lei, MA Xiaoguang (200)
Analysis and application of lightning characteristics in Jiangsu from 2006 to 2009 JIAO Xue, FENG Minxue, ZHONG Yingying (205)
Analysis about function of jet for the persistent Meiyu rainstorm ZHAO Xianting, WEI Jiansu, ZHU Dingzhen (211)

TECHNICAL REPORTS

- Using SA radar for measurement of atmospheric refractive index fields of near-surface layer HU Fan, WANG Lingzhen, ZHOU Wenyan, XI Du, XU Fen (217)
Weather features and forecasting method of traffic meteorological index on highway in Guizhou JI Tingyan, HU Yuwen, TANG Yanjing, SHI Kaiyin (223)
Comparative analysis of three cold wave processes in Guangxi LI Xianghong, LIAO Muke, XIONG Yingming, ZHENG Chuanxin, ZHOU Wenzhi (228)