

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)
- Numeical 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 Xuezhong, 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 Yuewen, 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)