

目次

2011年世界气象日：人与气候

全球变暖背景下的气候服务 翟盘茂 (257)

论文

- 我国飞机观测气温和常规高空观测气温的对比分析 廖捷 任芝花 (263)
- 海面风场订正对风暴潮数值模拟的影响 杨晓君 何金海 吕江津等 (270)
- 2009年8月29日黄淮和西南地区不同性质暴雨特征分析 林建 (276)
- 几类区域性暴雨雷达回波模型 张家国 王珏 黄治勇等 (285)
- 海陆风环流在天津2009年9月26日局地暴雨过程中的作用 何群英 解以扬 东高红等 (291)
- 成都精细下垫面信息对城市气象影响的模拟试验 肖丹 陈静 陈章等 (298)
- 2009年4月北方一次强沙尘暴过程的特征分析和数值模拟 王丽娟 赵琳娜 寿绍文等 (309)
- 人工神经网络法反演晴空大气湿度廓线的研究 刘旻 官莉 (318)
- 三种下垫面温度对比观测及结冰气象条件分析 李蕊 牛生杰 汪玲玲等 (325)
- AMSR-E土壤湿度产品在锡林浩特草地样区的精度验证 陈洁 杨忠东 武胜利 (334)
- 长江中下游地区类寒潮发生频次的变化特征分析 姚永明 姚雷 邓伟涛 (339)
- 高温热浪指标研究 黄卓 陈辉 田华 (345)
- 基于主分量神经网络的降水集成预报方法研究 农孟松 黄海洪 孙崇智等 (352)
- 新一代国内气象通信系统设计与实现 林润生 孙周军 谭小华等 (356)

短论

- 2010年12月大气环流和天气分析 张恒德 黄威 (363)
- 地面人工增雨防雹作业信息采集系统 邹书平 (369)

技术交流

- CINRAD/CC雷达速调管运行状态控制 徐八林 刘黎平 张涛等 (373) 18
- 新一代天气雷达回波强度异常分析与处理方法 柴秀梅 潘新民 汤志亚等 (379) 19

新书架 (372)

征稿简则 (355)

METEOROLOGICAL MONTHLY

Vol. 37, No. 3

March, 2011

Contents

Articles

- Climate Service Under Climate Warming Background ZHAI Panmao (257)
- Comparative Analysis on Aircraft and Radiosonde Temperatures in China LIAO Jie REN Zhihua (263)
- Impacts of the Sea-Level Wind Field Correction on the Numerical Simulation of Storm Surges
..... YANG Xiaojun HE Jinghai LV Jianguo et al. (270)
- Characteristic Analysis of Different Torrential Rain over Huanghuai Basin and Southwest China on 29 August 2009
..... LIN Jian (276)
- Several Kinds of Regional Rainstorm Radar Echo Models ZHANG Jianguo WANG Jue HUANG Zhiyong et al. (285)
- The Role of Sea-Land Breeze Circulation in Local Convective Torrential Rain Happening in Tianjin on 26 September
2009 HE Qanying XIE Yiyang DONG Gaohong et al. (291)
- Effect Simulation of Chengdu Fine Underlying Surface Information on Urban Meteorology
..... XIAO Dan CHEN Jing CHEN Zhang et al. (298)
- Observation and Numerical Simulation Analysis of the Severe Sand Storm over Northern China in April of 2009 ...
..... WANG Lijuan ZHAO Linna SHOU Shaowen et al. (309)
- Study on the Inversion of Clear Sky Atmospheric Humidity Profiles with Artificial Neural Network
..... LIU Yang GUAN Li (318)
- Comparison of Three Kinds of Underlying Surface Temperatures and Analysis of the Road Icing Meteorological Condi-
tions LI Rui NIU Shengjie WANG Lingling et al. (325)
- Validation of AMSR-E Soil Moisture Products in the Xilinhot Grassland Plots
..... CHEN Jie YANG Zhongdong WU Shengli (334)
- Analysis of the Frequency Characteristics of the Similar Cold Wave in the Middle and Lower Reaches of the Yangtze
River YAO Yongming YAO Lei DENG Weitao (339)
- Research on the Heat Wave Index HUANG Zhuo CHEN Hui TIAN Hua (345)
- A Neural Network Model Based on Principal Component Analysis for Ensemble Precipitation Prediction
..... NONG Mengsong HUANG Haihong SUN Chongzhi et al. (352)
- The Design and Implementation of the Domestic Next-Generation Meteorological Telecommunication System
..... LIN Runsheng SUN Zhoujun TAN Xiaohua et al. (356)
- Analysis of the December 2010 Atmospheric Circulation and Weather ZHANG Hengde HUANG Wei (363)
- Information Acquisition System of Anti-Hail Operation on the Ground ZOU Shuping (369)
- The Operation Optimization of CINRAD/CC Radar Klystron XU Balin LIU Liping ZHANG Tao et al. (373)
- Analysis and Handling Methods for Return Intensity Anomaly of CINRAD
..... CHAI Xiumei PAN Xinmin TANG Zhiya et al. (379)