

## 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 ..... 刘旸 宫莉 (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 Jiangjin 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 Jiaguo 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 Qunying 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 Conditions .....	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)