

ISSN 1001-7313

JOURNAL OF APPLIED  
METEOROLOGICAL  
SCIENCE

应用气象学报

·2013·

第24卷 第3期 Vol.24 No.3

ISSN 1001-7313



9 771001 731026



气象出版社

# 应用气象学报

第 24 卷 第 3 期

## 目 次

### 论 著

- 大陆高压对强热带风暴碧利斯内陆强降水影响 ..... 程正泉, 陈联寿, 李英 (257)  
关键区海温年代际异常对我国东部夏季降水影响 ..... 袁杰, 魏凤英, 巩远发, 陈官军 (268)  
北方地区日光温室气候适宜性区划方法 ..... 张明洁, 赵艳霞 (278)  
基于约束性分析的数据与作物模型同化方法 .....  
..... 孙琳丽, 马玉平, 景元书, 俄有浩, 邹艳东, 邢开瑜 (287)  
确定风廓线雷达功率谱噪声功率方法 ..... 何平, 李柏, 吴蕾, 高玉春 (297)  
我国强降雪气候特征及其变化 ..... 刘玉莲, 任国玉, 于宏敏, 康恒元 (304)  
热带大气 ISO 在几种再分析资料中的对比分析 ..... 丁莉, 李清泉, 刘芸芸 (314)  
基于双目成像云底高度测量方法 .....  
..... 陶法, 马舒庆, 秦勇, 胡树贞, 温显罡, 雷勇, 郭伟, 张春波 (323)  
中国区域大气加权平均温度的时空变化及模型 ..... 龚绍琦 (332)  
唐古拉地区超声雪深传感器 SR-50 监测研究 .....  
..... 肖瑶, 赵林, 李韧, 焦克勤, 乔永平, 姚济敏 (342)  
使用加密降雪资料分析降雪量和积雪深度关系 ..... 杨琨, 薛建军 (349)  
静止卫星云导风的质量控制及在同化中的应用 ..... 薛谌彬, 龚建东, 何财福, 王瑞春 (356)  
与强对流相联系的云系特征和天气背景 ..... 曹治强, 王新 (365)  
冰雪灾害对北京城市交通影响的预警评估方法 ..... 刘勇洪, 龚海波, 房小怡, 谢璞 (373)

### 短 论

- 长江三角洲城市发展与人体舒适度的关系 ..... 韩玮, 苏敬, 王琳 (380)

### 消 息

- 《应用气象学报》征稿简则 ..... (313)  
欢迎订阅《应用气象学报》 ..... (355)

# JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 24, No. 3, June 2013

## CONTENTS

### ARTICLES

- Influences of Continental High on Inland Torrential Rain Associated with Severe Tropical Storm Bilis (0604) ..... *Cheng Zhengquan, Chen Lianshou, Li Ying* (257)
- Effects of Key Regional SST Inter-decadal Anomaly on Summer Precipitation in Eastern China ..... *Yuan Jie, Wei Fengying, Gong Yuanfa, Chen Guanjun* (268)
- The Climate Suitability Zoning Method of the Solar Greenhouse in the Northern of China ..... *Zhang Mingjie, Zhao Yanxia* (278)
- Assimilation of Observations with Crop Growth Model Based on the Constrained Analysis of Parameters ..... *Sun Linli, Ma Yuping, Jing Yuanshu, E Youhao, Zou Yandong, Xing Kaiyu* (287)
- The Method to Determine the Noise Power of Wind Profile Radar ..... *He Ping, Li Bai, Wu Lei, Gao Yuchun* (297)
- Climatic Characteristics of Intense Snowfall in China with Its Variation ..... *Liu Yulian, Ren Guoyu, Yu Hongmin, Kang Hengyuan* (304)
- The Tropical Atmospheric Intra-seasonal Oscillation with Different Reanalysis Data ..... *Ding Li, Li Qingquan, Liu Yunyun* (314)
- Cloud Base Height Measurement Methods Based on Dual-camera Stereovision ..... *Tao Fa, Ma Shuqing, Qin Yong, Hu Shuzhen, Wen Xiangang, Lei Yong, Guo Wei, Zhang Chunbo* (323)
- The Spatial and Temporal Variations of Weighted Mean Atmospheric Temperature and Its Models in China ..... *Gong Shaoqi* (332)
- The Evaluation of SR-50 for Snow Depth Measurements at Tanggula Area ..... *Xiao Yao, Zhao Lin, Li Ren, Jiao Keqin, Qiao Yongping, Yao Jimin* (342)
- The Relationship Between Snowfall and Snow Depth Using Intensive Snowfall Observations ..... *Yang Kun, Xue Jianjun* (349)
- Quality Control of Cloud Derived Wind Vectors from Geostationary Meteorological Satellites with Its Application to Data Assimilation System ..... *Xue Chenbin, Gong Jiandong, He Caiyu, Wang Ruichun* (356)
- Cloud Characteristics and Synoptic Background Associated with Severe Convective Storms ..... *Cao Zhiqiang, Wang Xin* (365)
- Early Warning and Evaluating Impacts of Ice and Snow Disasters on Beijing Urban Transportation ..... *Liu Yonghong, Hu Haibo, Fang Xiaoyi, Xie Pu* (373)

### SHORT CONTRIBUTIONS

- Effects of Urbanization on Human Comfort in the Yangtze River Delta ..... *Han Wei, Su Jing, Wang Lin* (380)