

ISSN 1001-7313
CN 11-2690/P

JOURNAL OF APPLIED
METEOROLOGICAL
SCIENCE

应用气象学报

·2014·

第25卷 第3期 Vol.25 No.3

ISSN 1001-7313



《应用气象学报》编辑部 编辑出版

应用气象学报

第 25 卷 第 3 期

目 次

论 著

- 北太平洋增暖对我国西北秋雨的影响 韩晋平 (257)
BJ-RUC 系统模式地面气象要素预报效果评估 闵晶晶 (265)
探空观测黑名单检查在变分同化系统中的应用 庄照荣, 薛纪善, 韩 威, 刘 艳 (274)
SRES B2 气候情景下东北玉米产量变化数值模拟 袁东敏, 尹志聪, 郭建平 (284)
天津市多模式气温集成预报方法 吴振玲, 潘 璇, 董 昊, 徐 姝, 汪 靖 (293)
概率调整法在气候模式模拟降水量订正中的应用 周 林, 潘 婕, 张 镛, 许吟隆 (302)
春季黄海海雾 WRF 参数化方案敏感性研究 陆 雪, 高山红, 饶莉娟, 王永明 (312)
非线性 VAD 反演低层风廓线拟合阶数优化方法 马秀梅, 李文兆, 赵 坤, 唐晓文, 杨洪平 (321)
人工触发闪电连续电流过程与 M 分量特征
..... 周方聪, 张义军, 吕伟涛, 高 翊, 郑 栋, 张 阳, 陈绍东 (330)
孤立金属尖端的电晕触发阈值 谭涌波, 朱俊儒, 李祥超, 梁忠武, 郭秀峰 (339)
地闪不规则先导的多尺度熵特征 李 婵, 张 阳, 吕伟涛, 郑 栋, 谭涌波 (347)
基于城市内涝仿真模型的天津风暴潮灾害评估 段丽瑶, 解以扬, 陈 靖, 赵玉洁, 任 雨 (354)

短 论

- 福建区域性暴雨过程综合强度定量化评估方法 邹 燕, 叶殿秀, 林 毅, 刘爱鸣 (360)

业务系统

- 气象 GIS 网络平台关键技术研究与实现 胡争光, 郑卫江, 高 嵩, 罗 兵, 李月安 (365)
基于北斗卫星的预警信息发布技术研究及实现 王春芳, 陈永涛, 李春来, 蒋克俭 (375)

消 息

- 欢迎订阅《应用气象学报》 (273)
《应用气象学报》征稿简则 (384)

JOURNAL OF APPLIED METEOROLOGICAL SCIENCE

Vol. 25, No. 3, May 2014

CONTENTS

ARTICLES

- Influences of the North Pacific Warming on Autumn Precipitation in Northwest China
..... Han Jinping (257)
- Evaluation on Surface Meteorological Element Forecast by Beijing Rapid Update Cycle System
..... Min Jingjing (265)
- The Application of Radiosonde Observation Blacklisting Check to Variable Data Assimilation
System Zhuang Zhaorong, Xue Jishan, Han Wei, Liu Yan (274)
- Numerical Simulation of Maize Yield Variation in Northeast China Under B2 Climate Change
Scenario Yuan Dongmin, Yin Zhicong, Guo Jianping (284)
- Forecast Method of Multi-model Air Temperature Consensus in Tianjin
..... Wu Zhenling, Pan Xuan, Dong Hao, Xu Shu, Wang Jing (293)
- Correction Based on Distribution Scaling for Precipitation Simulated by Climate Model
..... Zhou Lin, Pan Jie, Zhang Lei, Xu Yinlong (302)
- Sensitivity Study of WRF Parameterization Schemes for the Spring Sea Fog in the Yellow Sea
..... Lu Xue, Gao Shanhong, Rao Lijuan, Wang Yongming (312)
- Optimization of Nonlinear VAD Method in the Low-level Wind Retrieval
..... Ma Xiumei, Lee Wen-chau, Zhao Kun, Tang Xiaowen, Yang Hongping (321)
- Characteristic Analysis of Continuing Current Process and M-component in Artificially Triggered
Lightning
..... Zhou Fangcong, Zhang Yijun, Lü Weitao, Gao Yi, Zheng Dong, Zhang Yang, Chen Shaodong (330)
- Onset Corona Field Based on Isolated Metal Tip
..... Tan Yongbo, Zhu Junru, Li Xiangchao, Liang Zhongwu, Guo Xiufeng (339)
- The Multi-scale Entropy Feature of the Chaotic Leader in the Cloud-ground Lightning
..... Li Chan, Zhang Yang, Lü Weitao, Zheng Dong, Tan Yongbo (347)
- Tianjin Coastal Storm Surge Disaster Assessment Based on Urban Waterlogging Simulation
Model Duan Liyao, Xie Yiyang, Chen Jing, Zhao Yujie, Ren Yu (354)

SHORT CONTRIBUTIONS

- A Quantitative Method for Assessment of Regional Heavy Rainfall Intensity
..... Zou Yan, Ye Dianxiu, Lin Yi, Liu Aiming (360)

OPERATIONAL SYSTEMS

- Research and Implementation of Key Technology in MeteoGIS Web Platform
..... Hu Zhengguang, Zheng Weijiang, Gao Song, Luo Bing, Li Yuean (365)
- Technology and Implementation of Warning Information Distribution Based on Beidou Satellite
..... Wang Chunfang, Chen Yongtao, Li Chunlai, Jiang Kejian (375)