

ISSN 1006-9585

氣候與環境研究

CLIMATIC AND ENVIRONMENTAL RESEARCH

第 22 卷

第 5 期

Vol. 22

No. 5

2017



中国科学院大气物理研究所
中 国 气 象 学 会 主办
世界气候研究计划中国国家委员会 协办
科 学 出 版 社 出版

气 候 与 环 境 研 究

QIHOU YU HUANJING YANJIU

(双月刊)

2017 年 9 月 第 22 卷 第 5 期

目 次

不同人为源排放清单对大气污染物浓度数值模拟的影响：以浙江省为例	于燕 廖礼 崔雪东 陈锋 (519)
四套土壤湿度再分析数据在中国西北东部—华北—江淮地区的适用性研究	邹永成 宋耀明 王志福 (538)
ECMWF 集合预报系统对秦岭周边地区降水确定性预报的性能分析	张宏芳 潘留杰 卢珊 巨晓璇 (551)
Nudging 方法对中国西北强降水过程的模拟试验研究	李明妍 崔志强 王澄海 (563)
中亚和南亚热力差异对塔里木盆地夏季降水的影响	赵勇 王前 黄安宁 (574)
基于改进 EMD 算法和 BP 神经网络的 SST 预测研究	李嘉康 赵颖 廖洪林 李其杰 (587)
基于敦煌戈壁站观测对几套再分析产品夏季地表感热通量的评估	王典 周德刚 黄荣辉 范广洲 (601)
对流层臭氧影响植被研究进展：观测、参数化方案及应用	周智敏 李芳 曾晓东 倪长健 (613)
暖季极端降水与温度的关系研究——以安徽省为例	黄丹青 严佩文 刘高平 朱坚 (623)
CMIP5 模式对冬季北极涛动的模拟和预估	张永瑞 李丽平 靳泽辉 刘璞 康喜 (633)

CLIMATIC AND ENVIRONMENTAL RESEARCH

(Bimonthly)

Vol. 22, No. 5, September 2017

CONTENTS

- Effects of Different Anthropogenic Emission Inventories on Simulated Air Pollutants Concentrations: A Case Study in Zhejiang Province YU Yan, LIAO Li, CUI Xuedong, and CHEN Feng (519)
- Applicability of Four Soil Moisture Reanalysis Datasets over Eastern Northwest China, North China, and Jianghuai Region ZOU Yongcheng, SONG Yaoming, and WANG Zhifu (538)
- Performance Analysis on Deterministic Precipitation Forecasting in Surrounding Areas of Qinling Mountains by ECMWF Ensemble Prediction System ... ZHANG Hongfang, PAN Liujiie, LU Shan, and JU Xiaoxuan (551)
- A Numerical Simulation Study on Heavy Rain Processes in Northwest China Using the Nudging Method LI Mingyan, CUI Zhiqiang, and WANG Chenghai (563)
- Effects of Thermal Contrast between Central Asia and South Asia on Summer Rainfall over the Tarim Basin ZHAO Yong, WANG Qian, and HUANG Anning (574)
- SST Forecast Based on BP Neural Network and Improved EMD Algorithm LI Jiakang, ZHAO Ying, LIAO Honglin, and LI Qijie (587)
- Evaluation of Summer Sensible Heat Flux in Multi-reanalysis Products Based on Measurements at Dunhuang Gobi Site WANG Dian, ZHOU Degang, HUANG Ronghui, and FAN Guangzhou (601)
- The Research Progress in Impacts of Tropospheric Ozone on Vegetation: Observations, Parameterization, and Application ZHOU Zhimin, LI Fang, ZENG Xiaodong, and NI Changjian (613)
- Relationship Between Precipitation Extremes with Temperature in the Warm Season in Anhui Province HUANG Danqing, YAN Peiwen, LIU Gaoping, and ZHU Jian (623)
- Simulation and Projection of the Arctic Oscillation in Winter Based on CMIP5 Models ZHAGN Yongrui, LI Liping, JIN Zehui, LIU Pu, and KANG Xi (633)