

中国科技论文统计源期刊（中国科技核心期刊）  
中国学术期刊综合评价数据库统计源期刊  
中文科技期刊数据库收录期刊

干旱气象

# 干旱气象

## Journal of Arid Meteorology

第37卷 第4期 Volume 37 Issue 4 **2019**



第三十七卷

第四期

二〇一九年

ISSN 1006 - 7639  
CN62-1175/P

中国气象局兰州干旱气象研究所  
中国气象学会干旱气象学委员会

主办

# 干旱气象

( GANHAN QIXIANG )

第 37 卷 第 4 期 2019 年 8 月

## 目 次

### 论 文

- 欧空局主被动融合微波土壤水分融合产品在甘肃省干旱监测中的应用 ..... 胡 蝶,沙 莎,王丽娟,王 玮(517)
- 黑河流域气温和降水再分析数据的不确定性评估 ..... 赵静学,郭枝虾,和鑫磊,徐同仁,刘绍民,徐自为(529)
- 2000 年以来淮河流域夏季降水年代际特征及大气环流异常 ..... 罗连升,徐 敏,何冬燕(540)
- 近 70 a 来中亚极端高温事件时空分布 ..... 金红梅,颜鹏程,柏庆顺,周甘霖,段海霞(550)
- 西北地区未来 10 a 气候变化趋势模拟预测研究 ..... 冯蜀青,王海娥,柳艳香,郭裕福(557)
- 2016 年伊犁河谷大气可降水量变化特征及其与降水的关系 ..... 刘 晶,周雅蔓,杨莲梅,张迎新(565)
- 我国北方不同下垫面地表能量通量的变化特征 ..... 周甘霖,李耀辉,孙旭映,张铁军,赵采玲(577)
- 河北省中南部暴雨雨滴谱特征 ..... 陈子健,胡向峰,陈宝君,李芷霞,孔凡超(586)
- 一次西南低涡影响下的川渝地区暴雨两个例分析 ..... 高 松,陈贵川,吴 钰,杜 钦,赵 磊,呼延李豆(597)
- 河北保定“7.9”致灾雷暴大风环境场与风暴特征 ..... 马鸿青,张江涛,李 彦,徐义国,董疆南,王亚婷(613)
- 济南地区逆温层特征及其对颗粒物质量浓度的影响 ..... 尹承美,焦 洋,何建军,冯俊杰(622)
- 内蒙古乌兰察布市集宁区 O<sub>3</sub> 污染特征及影响因子 ..... 杨志捷,刘焯焜,韩 理(631)
- 2016—2017 年河北省高速公路沿线低能见度变化特征 ..... 吴 丹,柳 泉,范俊红,贾小卫,郭 蕊,李美琪(639)
- 基于分期播种试验的冬小麦越冬冻害调查分析 ..... 赵花荣,任三学,齐 月,田晓丽(648)
- 不同海拔麦田土壤水分变化特征及其对水分利用效率的影响 ..... 靖 华,亢秀丽,马爱平,王裕智,崔欢虎,张建诚(656)

### 业务技术应用

- 基于 FloodArea 的新疆依格孜牙河流域山洪灾害风险区划 ..... 吴秀兰,江远安,余行杰,张连成,李元鹏(663)
- 基于多种算法优化 SVM 模型的乌东德水电站降水量预报 ..... 孙俊奎,王 将,康道俊,闫丽萍,周 稀(670)
- 径流汇流模拟的河道高程修正方法研究 ..... 郭海燕,陈 军,徐沅鑫,徐金霞(676)
- 基于 3D GIS 的福建省人工影响天气指挥系统设计与应用 ..... 冯宏芳,李 丹,廖燕珍,林 文(683)
- 基于传感器技术的人工影响天气地面作业信息采集系统设计与实现 ..... 罗俊颀,贺文彬,王兆国(692)

责任编辑:刘晓云 王涓力

封面图说明:中国气象局定西干旱气象与生态环境野外科学试验基地全景(李耀辉 提供)

期刊基本参数:CN62 - 1175/P \* 1982 \* q \* A4 \* 186 \* zh \* P \* ¥36.00 \* 1000 \* 20 \* 2019 - 04 \* n

# Journal of Arid Meteorology

Vol. 37 No. 4 August 2019

## CONTENTS

### Articles

- Drought Monitoring Applications of the European Space Agency Climate Change Initiative Soil Moisture Combined Product in Gansu Province ..... HU Die, SHA Sha, WANG Lijuan, et al(517)
- Uncertainty Assessment of Temperature and Precipitation Reanalysis Data in Heihe River Basin ..... ZHAO Jingxue, GUO Zhixia, HE Xinlei, et al(529)
- Interdecadal Characteristics of Summer Precipitation over Huaihe River Basin and the Associated Atmospheric Circulation Anomalies Since 2000 ..... LUO Liansheng, XU Min, HE Dongyan(540)
- Spatial and Temporal Distribution of Extreme High Temperature Events in Central Asia over the Last 70 years ..... JIN Hongmei, YAN Pengcheng, BAI Qinshun, et al(550)
- Simulation and Prediction of Climate Change Trend in the Next 10 Years over Northwest China ..... FENG Shuqing, WANG Haie, LIU Yanxiang, et al(557)
- Temporal Variation Characteristics of Precipitable Water Vapor Based on GPS Data and Its Relation with Precipitation at Yili River Valley in 2016 ..... LIU Jing, ZHOU Yaman, YANG Lianmei, et al(565)
- Characteristics of Surface Energy Fluxes over Different Types of Underlying Surface in North China ..... ZHOU Ganlin, LI Yaohui, SUN Xuying, et al(577)
- Raindrop Size Distribution of Rainstorm in Central – Southern Hebei Province ..... CHEN Zijian, HUXiangfeng, CHENBaojun, et al(586)
- A Case Analysis of Rainstorm in Sichuan – Chongqing Region Under the Influence of Southwest Vortex ..... GAO Song, CHEN Guichuan, WU Zheng, et al(597)
- Environmental Field and Storm Features of a Destructive Thunderstorm Gale in Baoding of Hebei Province on 9 July 2017 ..... MA Hongqing, ZHANG Jiangtao, LI Yan, et al(613)
- Characteristics of Temperature Inversion in Jinan and Its Effect on Particulate Matter Mass Concentration ..... YIN Chengmei, JIAO Yang, HE Jianjun, et al(622)
- Analysis of O<sub>3</sub> Pollution Characteristics and Influencing Factors in Jining District of Ulanqab of Inner Mongolia ..... YANG Zhijie, LIU Yekun, HAN Li(631)
- Change Characteristic of the Low Visibility Along Highways in Hebei Province During 2016 – 2017 ..... WU Dan, LIU Quan, FAN Junhong, et al(639)
- Investigation and Analysis of Winter Wheat Frost Damage Based on Sowing Test Under Different Sowing Dates ..... ZHAO Huarong, REN Sanxue, QI Yue, et al(648)
- Effect of Different Altitudes on Characteristics of Soil Water and Water Use Efficiency in Wheat Fields ..... JING Hua, KANG Xiuli, MA Aiping, et al(656)

### Technology and Application

- Study on Risk Zoning of Mountain Flood Disaster in the Yigeziya River of Xinjiang Based on FloodArea Inundation Model ..... WU Xiulan, JIANG Yuanan, YU Xingjie, et al(663)
- Precipitation Forecast of Wudongde Hydropower Station Based on SVM model Optimized by Multiple Algorithms ..... SUN Junkui, WANG Jiang, KANG Daojun, et al(670)
- Study on Method of River Course Elevation Correction to Improve Accuracy of Runoff Confluence Simulation ..... GUO Haiyan, CHEN Jun, XU Yuanxin, et al(676)
- Design and Application of Fujian Weather Modification Command System Based on 3D GIS ..... FENG Hongfang, LI Dan, LIAO Yanzhen, et al(683)
- Design and Implementation of Information Collection System for Weather Modification Operation Based on Sensor Technology ..... LUO Junjie, HE Wenbin, WANG ZhaoGuo(692)