

# 2009 年总目次

## 第 27 卷 第 1 期

### 论 文

- 气溶胶对青藏高原气候变化影响的数值模拟分析 ..... 李新周, 刘晓东(1)
- 基于 DEM 的气温插值方法研究 ..... 蔡迪花, 郭 锐, 李崇伟(10)
- 石家庄暴雨的气候特征和变化规律分析 ..... 卞 韬, 王丽荣, 李国翠, 等(18)
- 京津冀地区近 47 a 降水量的变化特征 ..... 张 健, 章新平, 王晓云, 等(23)
- 河北承德一次飏线过程的多普勒雷达资料分析 ..... 王 宏, 马凤莲, 王万筠(29)
- 甘肃河西地区一次强寒潮天气个例诊断分析 ..... 高振荣, 刘晓云, 田庆明, 等(34)
- 石家庄盛夏一次暴雨空报诊断分析 ..... 匡顺四, 王丽荣, 刘金平(40)
- 云南临沧市 3 次罕见雨雪天气对比分析 ..... 郭 萍, 王亚莉, 李成武, 等(46)
- 黄土高原干旱山地花椒生长的气象条件分析 ..... 朱拥军, 李建国, 姚小英, 等(52)
- 河北承德市马铃薯晚疫病气象条件分析及预报 ..... 彭九慧, 郭丽霞, 马秀玲, 等(57)
- 玛曲草原气候生态环境变化及牧草产量灰色预测 ..... 李国军, 张胜智, 吉哲君(61)

### 综 述

- 中国小麦生长模拟模型研究概述 ..... 姚桃峰, 王润元, 王 燕(66)

### 业务应用技术

- 基于灰色关联分析与 RBF 神经网络的水面蒸发量预测 ..... 魏光辉, 马 亮(73)
- 半干旱气候与环境综合观测站(SACOL)仪器通讯集成研究 ..... 张北斗, 靳秦建, 黄建平(78)
- 利用多普勒天气雷达资料建立灾害性天气的监测和预警系统 ..... 段文广, 安 林, 魏 敏(82)
- 自动气象站风传感器防冻控制电路设计 ..... 袁佰顺, 尹宪志, 徐启运, 等(88)
- 省级气象网络用户信息管理系统 ..... 杨菊梅, 邹鸿直, 韩海涛, 等(93)

### 简 讯

- 2008 年度《干旱气象》优秀论文评选揭晓 ..... (56)
- 欢迎订阅 2009 年《干旱气象》 ..... (72)

## 第 27 卷 第 2 期

### 论 文

- 基于 CI 指数的河南省近 40 a 干旱特征分析 ..... 李树岩, 刘荣花, 师丽魁, 等(97)
- 宁夏六盘山区多年降水的时空变化分析 ..... 陈海波, 严华生, 陈 文, 等(103)
- 山西沙尘天气的相关气候因子分析及预测模型的建立 ..... 刘瑞兰, 任国玉, 吴占华(111)
- 石家庄近 53 a 冬季气温变化特征 ..... 高 祺, 缪启龙, 赵彦厂(118)
- 朔州市近 50 a 蒸发量变化特征及影响因子分析 ..... 梁桂花, 张小平, 朱 叶(123)
- 甘肃陇南地震灾区 2 次暴雨过程的诊断对比 ..... 马敬霞, 肖志强, 魏邦宪(127)
- 唐山一次暴雪天气过程的诊断分析 ..... 张晓东(135)
- 宁夏冬季寒潮天气过程对比分析 ..... 周翠芳, 张广平, 杨海山(142)
- 甘肃黄土高原地温与冬小麦发育期的关系分析 ..... 费晓玲, 丁春兰(148)
- 甘肃酒泉区域风能资源评估 ..... 朱 飙, 李春华, 陆登荣(152)

### 综 述

- 沙漠地区近地层能量交换特征研究初步评述 ..... 李振杰, 何 清, 艾力·买买提明(157)
- 中国高温热浪危害特征的研究综述 ..... 徐金芳, 邓振镛, 陈 敏(163)

### 业务应用技术

- 电接风向风速仪自记记录数字化处理精度分析 ..... 胡文超, 孔令旺, 祝小妮, 等(168)
- 北京地区公众气象服务需求分析 ..... 段欲晓, 潘进军, 李青春(172)
- 雷暴天气的多普勒雷达 VWP 资料特征分析 ..... 吴爱敏(177)
- 不平衡场在平凉市强对流天气预报中的释用 ..... 王若升, 樊晓春(181)
- 宁夏一次短时暴雨天气的跟踪预报分析 ..... 聂晶鑫, 陆晓静, 李 蓉(185)
- 电厂空冷设计中气象观测和分析原理 ..... 潘新民, 蔺婷婷, 黄智强, 等(190)

### 每季干旱评述

- 2009 年 4~6 月全国干旱状况及其影响 ..... 王素萍, 冯建英(193)

## 第 27 卷 第 3 期

### 综 述

强冰雹天气的多普勒天气雷达探测与预警技术综述 ..... 吴剑坤,俞小鼎(197)

### 论 文

2008 年云南省秋季连阴雨天气的环流及水汽特征分析 ..... 黄慧君,李庆红,高月忠(207)

阿勒泰地区暖季蒸发变化特征及与气象因子的关系 ..... 庄晓翠,张林梅,阿志肯,等(213)

祖厉河流域近 50 a 降水变化及典型人类活动对降水的影响 ..... 韩 通,陈少勇,乔 立(220)

柴达木盆地南缘农业界限温度的气候变化特征 ..... 王发科,祁贵明,郭晓宁,等(227)

“神舟七号”飞船着陆场区强对流天气的气候背景和环流条件 ..... 王红军,刘培宁,丁德华,等(232)

河西走廊一次夏季强沙尘暴的影响系统分析 ..... 王伏村,张德玉,郝志毅,等(239)

河西走廊一次区域性大风强沙尘暴天气诊断 ..... 程 鹏,李光林,刘 抗,等(245)

西北地区一次沙尘暴过程的地表热通量特征 ..... 吕 萍(250)

2009 年河北中南部大暴雨两个例的成因诊断 ..... 马鸿青,丁治英(254)

河北平原一次持续大雾天气分析 ..... 侯瑞钦,李江波,赵玉广(263)

甘肃河东一次区域性暴雨天气过程分析 ..... 刘利民,德庆措姆,孟丽霞(271)

玛曲草原气候资源利用与牧草生产力的研究 ..... 李国军,张胜智,吉哲君,等(276)

### 业务应用技术

石家庄夏季用电量对天气的响应及其预测模型 ..... 阎 访,陈 静,车少静(282)

利用 ECMWF 产品对庆阳极端气温释用效果分析 ..... 吴爱敏,路亚奇,李祥科,等(288)

基于元数据技术的气象数据收发全网监控系统 ..... 孙林花,李仲龙,孙 润,等(294)

### 每季干旱综述

2009 年夏季全国干旱状况及其影响 ..... 兰州干旱气象研究所干旱监测预测研究室(298)

### 消 息

第三届干旱气候变化与可持续发展国际学术研讨会(ISACS-3)预备通知 ..... (304)

第七届干旱气候变化与减灾学术研讨会的预备通知 ..... (270)

欢迎订阅 2010 年《干旱气象》 ..... (219)

## 第 27 卷 第 4 期

### 专家论坛

关于在人工影响天气中更新学术观念的探讨 ..... 许焕斌(305)

### 论 文

塔克拉玛干沙漠腹地冬季大气稳定度垂直分布特征分析 ..... 刘 强,何 清,杨兴华,等(308)

青藏高原东北侧强降水变化特征及其气候重现期计算 ..... 黄 涛,刘治国,邓振镛(314)

一次超级单体风暴的雷达回波特征分析 ..... 刘维成,杨晓军,史志娟,等(320)

喇叭口地形对一次暴雨影响的数值试验 ..... 段海霞,刘新伟(327)

大理雨季开始期演变及异常环流特征分析 ..... 高志伟,李建美,钟爱华,等(334)

石家庄市蒸发皿蒸发量的变化特征及其影响因子分析 ..... 韩军彩,张秉祥,高 祺,等(340)

四川地区近 60 a 大气可降水量分析 ..... 王维佳(346)

近 50 a 来北京市气温和降水的变化 ..... 王 文,张 薇,蔡晓军(350)

1935 ~ 1937 年川渝异常旱灾分析 ..... 董安祥,李晓苹,柳媛普,等(354)

西北地区一次罕见的秋季连阴雨特征分析 ..... 狄潇泓,王小勇,张培燕(358)

准噶尔盆地南缘一次强沙尘暴成因分析 ..... 赵俊荣,刘振新(362)

### 综 述

气候变化对食品安全的影响 ..... 李 裕,张 强,王润元,等(367)

土壤水热耦合模型研究进展 ..... 孙昭萱,张 强,王 胜(373)

### 学术争鸣

地壳隔热密封破坏——近 100 a 气候变化的“发病机制” ..... 牟 尧,牟新之(381)

### 业务应用技术

国外气候资料整编方法介绍——以美国、加拿大为例 ..... 张志富(395)

廊坊市雷电灾害易损性分析、评估及易损度区划 ..... 王清川,寿绍文,田晓飞,等(402)

对搞好农用气象服务的思考 .....	邓振镛,刘文婧(410)
兰州铁路防洪指挥气象预警服务系统 .....	王 勇,李晓霞(415)
<b>每季干旱评述</b>	
2009 年秋季全国干旱状况及其影响 .....	兰州干旱气象研究所干旱监测预测研究室(419)
<b>简 讯</b>	
第七届干旱气候变化与减灾学术研讨会在甘肃敦煌召开 .....	(326)
《干旱气象》2005 ~ 2008 年主要期刊评价指标连续上升 .....	(333)
《干旱气象》第三届编委会成立暨工作会议召开 .....	(345)

## Vol. 27 NO. 1

### Articles

A Numerical Study of the Aerosol Influence on Climate Change over the Tibetan Plateau .....	LI Xinzhou, LIU Xiaodong(1)
Interpolation of Air Temperature Based on DEM over Eastern Region of Gansu .....	CAI Dihua, GUO Ni, LI Chongwei(10)
Climatic Characteristics and Change Rule of Rainstorm in Shijiazhuang of Hebei Province .....	BIAN Tao, WANG Lirong, LI Guocui, et al(18)
Climatic Variation of Precipitation in Beijing, Tianjin and Hebei in Recent 47 Years .....	ZHANG Jian, ZHANG Xinping, WANG Xiaoyun, et al(23)
Doppler Radar Data Analysis of a Squall Line Process in Chengde of Hebei Province .....	WANG Hong, MA Fenglian, WANG Wanjun(29)
Diagnostic Analysis of a Strong Cold Wave Process in Hexi Corridor of Gansu Province .....	GAO Zhenrong, LIU Xiaoyun, TIAN Qingming, et al(34)
Diagnostic Analysis on a False Rainstorm Prediction in Midsummer in Shijiazhuang of Hebei Province .....	KUANG Shunsi, WANG Lirong, LIU Jinping(40)
Comparative Analysis on Three Rare Rainy and Snowy Weather in Lincang of Yunnan Province .....	GUO Ping, WANG Yali, LI Chengwu, et al(46)
A Study on the Meteorological Conditions for Growth of Bunge Prickly Ash in Chinese Loess Plateau .....	ZHU Yongjun, LI Jianguo, YAO Xiaoying, et al(52)
Prediction and Analysis of Weather Conditions on Potato Late Blight in Chengde of Hebei Province .....	PENG Jihui, GUO Lixia, MA Xiuling, et al(57)
Environment Variation Characteristic and Gray - relation Forecast on Pasture's Yield in Maqu Grassland .....	LI Guojun, ZHANG Shengzhi, JI Zhejun(61)

### Review

Research Advance About Growth Simulation Models of Wheat Crops in China .....	YAO Taofeng, WANG Runyuan, WANG Yan(66)
---	---

### Technology and Applications

Prediction of Water Surface Evaporation Based on Grey - relation Analysis and RBF Neural Network .....	WEI Guanghui, MA Liang(73)
Modern System Integration Program for Semi - arid Climate and Environment Observatory of Lanzhou University .....	ZHANG Beidou, JIN Qinjian, HUANG Jianping(78)
Monitoring and Warning System for Severe Weather Based on Doppler Radar Data .....	DUAN Wenguang, AN Lin, WEI Min(82)
Design of Antifreezing Control Circuit for Wind Sensor of Automatic Weather Station .....	YUAN Baishun, YIN Xianzhi, XU Qiyun, et al(88)
Provincial Meteorological Network Users Information Management System .....	YANG Jumei, ZOU Hongzhi, HAN Haitao, et al(93)

## Vol. 27 NO. 2

### Articles

Analysis on Drought Characteristic of He'nan in Resent 40 Years Based on Meteorological Drought Composite Index .....	LI Shuyan, LIU Ronghua, SHI Likui, et al(97)
Analysis on Precipitation Variation over the Liupan Mountain Area, Ningxia .....	CHEN Haibo, YAN Huasheng, CHEN Wen, et al(103)

Analysis on Correlation Climatic Factors and Establishment of the Prediction Model for Dust Storm Events in Shanxi Province .....	LIU Ruilan, REN Guoyu, WU Zhanhua(111)
Temperature Characteristics in Winter of Shijiazhuang in Recent 53 Years .....	GAO Qi, MIAO Qilong, ZHAO Yanchang(118)
Evaporation Characteristics and Influence Factors Analysis in Shuozhou of Shanxi in Recent 50 Years .....	LIANG Guihua, ZHANG Xiaoping, ZHU Ye(123)
Diagnosis and Comparison of Two Similar Storm Cases in Longnan Earthquake Disaster Area .....	MA Jingxia, XIAO Zhiqiang, WEI Bangxian(127)
Diagnostic Analysis of a Snowstorm Event in Tangshan Region in March 2007 .....	ZHANG Xiaodong(135)
Contrastive Analysis of Two Cold Wave Weather Processes in Winter of Ningxia Region .....	ZHOU Cuifang, ZHANG Guangping, YANG Haishan(142)
Analysis of Relations Between Soil Temperature and Winter Wheat Growth Period in Gansu Loess Plateau .....	FEI Xiaoling, DING Chunlan(148)
Wind Energy Resource Assessment of Jiuquan, Gansu Province .....	ZHU Biao, LI Chunhua, LU Dengrong(152)
<b>Reviews</b>	
Preliminary Summary of Studies on Characteristics of Atmospheric Turbulent Energy Exchange Near Surface Layer of Arid Desert Area .....	LI Zhenjie, HE Qing, Ali Mamtimin(157)
A Summary of Studying on Characteristics of High Temperature and Heat Wave Damage in China .....	XU Jinfang, DENG Zhenyong, CHEN Min(163)
<b>Technology and Applications</b>	
Accuracy Analysis on Contact Anemometer Self – Recording Records Digitization Processing System .....	HU Wenchao, KONG Lingwang, ZHU Xiaoni, et al(168)
Analysis on Public Needs for Weather Service in Beijing .....	DUAN Yuxiao, PAN Jinjun, LI Qingchun(172)
Analysis on Characteristic of Doppler Radar VWP Product in Strong Convective Weather Events .....	Wu Aimin(177)
Interpretation of Unbalanced Field in Forecast of Severe Convective Weather in Pingliang of Gansu Province .....	WANG Ruosheng, FAN Xiaochun(181)
Analysis on Tracking and Prediction of a Short – time Storm Caused by Severe Convection in Ningxia .....	NIE Jingxin, LU Xiaojing, LI Rong(185)
Meteorology Observation and Principle Introduction of Air – cooling Design in Air – cooling Power Plant .....	PAN Xinmin, LIN Tingting, HUANG Zhiqiang, et al (190)
<b>Review of Seasonal Drought</b>	
Drought Events and Its Influence from April to June in 2009 in China .....	WANG Suping, FENG Jianying(193)

## Vol. 27 NO. 3

### Reviews

Review of Detection and Warning Methods for Sever Hail Events by Doppler Weather Radars .....	WU Jiankun, YU Xiaoding(197)
---	------------------------------

### Articles

Characteristics of Circulation and Moisture Flux During a Continuous Autumn Rain Process in 2008 in Yunnan Province .....	HUANG Huijun, LI Qinghong, GAO Yuezhong(207)
Relationship Between Evaporation Variation and Meteorological Factors in Warm Season in Aletai Area .....	ZHUANG Xiaocui, ZHANG Linmei, A Zhiken, et al(213)
Rainfall Variation in Zuli River Basin in the Past 50 Years and Influence of Typical Human Activities .....	HAN Tong, CHEN Shaoyong, QIAO Li(220)
Climatic Change of Agricultural Critical Temperature in the Southern Margin of Qaidam Basin .....	WANG Fake, QI Guiming, GUO Xiaoning, et al(227)
Climate Background and Circulation Characteristic of Severe Convective Weather Process over the Main Landing Field of Shenzhou No. 7 Space Ship .....	WANG Hongjun, LIU Peining, DING Dehua, et al(232)
Weather System Analysis of a Strong Dust Storm in Summer of Hexi Corridor .....	WANG Fucun, ZHANG Deyu, HAO Zhiyi, et al(239)
Diagnostic Analysis of a Regional Heavy Dust Storm Caused by Cold Front in Hexi Corridor .....	CHENG Peng, LI Guanglin, LIU Kang, et al(245)
Basic Characteristics of Surface Heating Flux During a Spring Dust Storm Process in North – west China .....	LU Ping(250)
Diagnostic Analysis of a Heavy Rain in South Central of Hebei Province .....	MA Hongqing, DING Zhiying(254)
Analysis on a Heavy Fog Event in Hebei Plain .....	HOU Ruiqin, LI Jiangbo, ZHAO Yuguang(263)
Analysis on a Regional Heavy Rain Process in East of Gansu Province .....	LIU Limin, Deqingcuomu, MENG Lixia(271)

Analysis on Climate Resource Utilization and Pasture's Productivity in Maqu Grassland ..... LI Guojun, ZHANG Shengzhi, JI Zhejun, et al (276)

**Technology and Applications**

Response of Electric Power Load to Weather in Summer of Shijiazhuang and Its Prediction Model ..... YAN Fang, CHEN Jing, CHE Shaojing(282)

Effect Analysis on Interpretation of Extreme Temperature by ECMWF Products in Qingyang ..... WU Aimin, LU Yaqi, LI Xiangke, et al(288)

Monitoring System for Weather Data Collecting and Sending Based on Metadata Technique ..... SUN Linhua, LI Zhonglong, SUN Run, et al(294)

**Review of Seasonal Drought**

Drought Events and Its Influence in Summer of 2009 in China ..... Department of Arid Meteorology Monitoring and Prediction, Institute of Arid Meteorology, CMA(298)

**Vol. 27 NO. 4**

**Forum**

On the Ideal Renew in Weather Modification ..... XU Huanbin(305)

**Articles**

Vertical Distribution Characteristic of Winter Atmospheric Stability over the Hinterland of Taklimakan Desert ..... LIU Qiang, HE Qing, YANG Xinghua, et al(308)

Change Characteristics and Climate Return Periods Calculation of Heavy Precipitation in the Northeast Side of Qinghai – Tibet Plateau ..... HUANG Tao, LIU Zhiguo, DENG Zhenyong(314)

Radar Data Analysis of a Supercell Storm ..... LIU Weicheng, YANG Xiaojun, SHI Zhijuan, et al(320)

Numerical Experiment of Trumpet – shaped Topography Influence on a Heavy Rain ..... DUAN Haixia, LIU Xinwei(327)

Characteristics of Evolution and Anomalous Circulation Analysis on the Beginning of the Rainy Season in Dali of Yunnan Province ..... GAO Zhiwei, LI Jianmei, ZHONG Aihua, et al(334)

Pan Evaporation Variation Characteristic and Climatic Influencing Factors in Shijiazhuang City ..... HAN Juncai, ZHANG Bingxiang, GAO Qi, et al(340)

Analysis on Precipitable Water in Sichuan in Recent 60 Years ..... WANG Weijia(346)

Variation of Temperature and Precipitation in Beijing During Latest 50 Years ..... WANG Wen, ZHANG Wei, CAI Xiaojun(350)

Analysis of Abnormal Drought in Sichuan and Chongqing During the Period of 1935 – 1937 ..... DONG Anxiang, LI Xiaoping, LIU Yuanpu, et al(354)

Analysis of an Infrequent Continuous Rain Weather Process in Autumn in Northwest China ..... DI Xiaohong, WANG Xiaoyong, ZHANG Peiyan(358)

Diagnosis of a Sandstorm Weather Event in the south of Junggar Basin ..... ZHAO Junrong, LIU Zhenxin(362)

**Reviews**

Food Security Challenge Under the Background of Global Climate Change ... LI Yu, ZHANG Qiang, WANG Runyuan, et al(367)

Research Advances on the Coupled Heat – Moisture Model of Soil ..... SUN Zhaoxuan, ZHANG Qiang, WANG Sheng, et al(373)

**Discussion**

Destruction of the Sealed Crust Heat Insulation: "the Mechanism of Morbidity" Resulting in Climate Change over the Past One Hundred Years ..... MU Yao, MU Xinzhi(381)

**Technology and Applications**

Introduction of Foreign Climate Normals; A case of U. S. and Canada ..... ZHANG Zhifu(395)

Vulnerability Analysis, Evaluation and Vulnerability Division of Lightning Disaster in Langfang of Hebei Province ..... WANG Qingchuan, SHOU Shaowen, TIAN Xiaofei, et al(402)

How to Improve Agricultural Meteorology Service ..... DENG Zhenyong, LIU Wenqing (410)

Meteorology Warning and Commanding Service System for Lanzhou Railway Flood Prevention ..... WANG Yong, LI Xiaoxia(415)

**Review of Seasonal Drought**

Drought Events and Its Influence in Autumn of 2009 in China ..... Department of Arid Meteorology Monitoring and Prediction, Institute of Arid Meteorology, CMA(419)