

2011 年总目次

第 29 卷 第 1 期

论 文

- 中国西部 OLR 与秋季降水的关系 陈少勇, 乔立, 林纾, 等(1)
- 基于微波辐射计资料浅析对流降水云内与环境温差 周 崑, 吴宏议, 田海军(10)
- 石家庄草面温度变化特征分析 张翠华, 车少静, 卞 韬, 等(17)
- 近 33 a 亚洲高纬地区地面气温变化特征分析 王红红, 章新平, 孙广禄, 等(23)
- 2006 年湖北宜昌地区对流层特征分析 熊 洁, 叶 芳, 许海富, 等(28)
- 河西走廊东部中雨及以上降水的气候特征及预报 丁文魁, 杨晓玲, 胡津革, 等(35)
- 气象条件对石家庄市空气质量的影响 张夏琨, 王春玲, 王宝鉴(42)
- 基于 WRF - VAR 的卫星资料同化分析检验试验 张 羽, 潘晓滨, 曹春新, 等(48)
- 准葛尔盆地南缘春季一次强冰雹天气的综合分析 魏 勇, 王存亮, 杨建成, 等(55)
- 河北省廊坊市一次初冬雨转暴雪天气过程分析 王清川, 寿绍文, 霍东升(62)
- 河北省中南部一次 MCC 造成的暴雨过程分析 曲晓黎, 段宇辉, 秦宝国, 等(69)
- 2010 年山东聊城市 2 次大暴雨形成机制的对比分析 徐 娟, 王 健, 纪凡华, 等(75)
- 2009 年河北省初冬暴雪天气过程的诊断分析 时青格, 周须文(82)
- 近 53 a 山西朔州市农业气候资源变化特征分析 蔡 霞, 吴占华, 梁桂花, 等(88)
- 山西万荣县近 52 a 气候特征及其与参考作物蒸散量和土壤湿度的关系 张高斌, 郭建茂, 吴元芝, 等(94)

业务技术与应用

- 西北半干旱早雨养农业区薯麦轮作 FACE 平台简介 赵 鸿, 张 强, 李耀辉, 等(100)
- 基于连阴雨灾害指数的陕西省苹果生长风险分析 李美荣, 李星敏, 李艳莉, 等(106)
- 河西走廊中部一次特强沙尘暴天气特征及预报方法研究 郭萍萍, 殷雪莲, 刘秀兰, 等(110)
- 甘肃庆阳极端气温气候特征及预报 吴爱敏, 王 建(116)
- 市场转型时期气象影视发展的对策 郭小芹, 刘明春(121)

干旱评述

- 2010 年全国干旱状况及其影响与成因 段海霞, 王素萍, 冯建英(126)

简 讯

- 《干旱气象》2010 年度优秀论文评选揭晓 (54)
- 《干旱气象》影响因子 2009 年度显著提升 (105)
- 欢迎订阅 2011 年《干旱气象》 (109)

第 29 卷 第 2 期

综 述

- 浅论西北干旱区陆面过程和大气边界层对区域天气气候的特殊作用 张 强, 黄荣辉, 王 胜(133)
- 土壤优势流研究方法综述 彭海英, 李小雁, 崔步礼, 等(137)
- 近 10 a 西北地区沙尘气溶胶研究综述 康富贵, 李耀辉(144)
- 近 10 a 我国大气水汽研究趋势及进展 姚俊强, 杨 青(151)
- 风电功率预报方法研究进展 王 勇, 李照荣, 李晓霞, 等(156)

论 文

- 中尺度 WRF 模式在西北西部地区低层风场模拟中的应用和检验 王澄海, 胡 菊, 靳双龙, 等(161)
- 盆地地形下西安城市热岛效应对周边降水的影响 王建鹏, 孙继松, 王式功, 等(168)
- 华东地区一次辐射雾的数值模拟分析 刘汉卫, 潘晓滨, 臧增亮, 等(174)
- 我国气候变暖特征及其与对流层顶的关系 付志嘉, 董保举, 张成稳(182)
- 云南大理边界层风垂直变化观测研究 董保举, 张成稳, 付志嘉, 等(189)
- 上海地区大气贴地逆温的气候特征 郑庆锋, 史 军(195)
- 近 50 a 乌鲁木齐市的深层地温特征 贾效禄, 杨 青, 赵 勇, 等(201)
- 从对比观测资料看城镇化对气象要素的影响 马凤莲, 刘园园, 周士茹, 等(205)
- 湖南一次阵风锋形成机制探讨 唐明晖, 张 海, 余文慧, 等(211)
- 湖南一次飑线过程的多普勒雷达回波特征 陈德桥, 刘应军, 唐明晖, 等(218)
- 乌恰雹暴的多普勒天气雷达个例分析 唐 秀, 支 俊, 庄晓翠, 等(224)

业务技术与应用

- 基于 BP 人工神经网络的区域温度多模式集成预报试验 李 倩, 胡邦辉, 王学忠, 等(231)
- T639 数值预报产品在天山中部一次强降水过程的应用分析 郭金强, 王肖娟, 张治雄(236)
- 甘肃陇东黄土高原春末初夏局地暴雨诊断分析 樊晓春, 王若升, 王位泰, 等(240)

甘肃中部地区冰雹灾害分析及防御	张定全,张玲,彭永武(246)
甘肃省防雷综合业务管理平台设计与应用	李磊,杨瑜峰,杨菊梅(251)
浅析气象信息网安全策略及技术	孙志强,贾海源,朱恩超(257)

每季干旱评述

2011年春季全国干旱状况及其影响与成因	王素萍,段海霞,冯建英(261)
----------------------------	------------------

第 29 卷 第 3 期

论 文

中国植物物候变化预测	赖欣,范广洲,刘雅星(269)
青藏高原 OLR 异常与中国西北干旱区气温的关系	陈少勇,王劲松,邢晓宾,等(276)
中国南方地区近 50 a 夏季干旱时空分布特征	茅海祥,王文(283)
黑龙江省春季土壤湿度近 30 a 变化趋势	李百超,温秀卿,王煦煦,等(289)
若羌绿洲近 55 a 气候变化基本特征	胡文峰,何清,金莉莉,等(297)
塔克拉玛干沙漠腹地特征层风场特征	王柯,何清,王敏仲,等(302)
沙漠和绿洲典型天气辐射特征	金莉莉,曹兴,黄洁(306)
塔中气象要素变化特征	黄洁,金莉莉,曹兴,等(315)
贵州 2010 年一次冬季暴雨的诊断	韩小令,周明飞(322)
内蒙古中西部地区一次沙尘暴天气的动力诊断	陈静,许彦慧,蔡文玮(330)
青海东部一次短时强对流天气的多普勒雷达特征	朱平,田成娟(336)
河北省风能详查区风速日变化特征	陈鹤,周顺武,熊安元,等(343)

综 述

气象条件对心脑血管疾病的影响研究进展	马守存,张书余,王宝鉴,等(350)
大气污染物扩散中稳定度判定方法概述	刘强(355)

业务应用技术

张掖 E601 型与小型蒸发观测资料对比分析	庞成,马鸿勇,王伏村,等(362)
最小二乘法与 A 值平均法估测降水的对比	王芬,张强宜,李腹广,等(368)
基于 GIS 的自动气象站数据系统的研发	沙莎,邱新法,何永健(372)
宁夏农业气象观测资料规范化探讨	单新兰,钟海云,杜宏娟(377)

学术争鸣

地壳隔热密封破坏——近百年气候与环境变化“发病机制”的数学验证	牟尧,牟新之(383)
---------------------------------------	-------------

每季干旱评述

2011年夏季全国干旱状况及其影响与成因	段海霞,王素萍,冯建英(392)
----------------------------	------------------

第 29 卷 第 4 期

论 文

MJO 和 AO 持续异常对云南干旱的影响研究	琚建华,吕俊梅,谢国清,等(401)
前期南半球大气环流异常对云南 5 月降水的影响	张瑾文,严华生,廖留峰,等(407)
风廓线雷达资料的误差及对祁连山地形云场监测的初步分析	陈添宇,陈跃,陈乾(416)
1941~1943 年中国北方大旱的特点及其影响	董安祥,李耀辉,柳媛普(423)
降水过程对巴丹吉林沙漠近地面太阳辐射的影响	王欣,文军,刘蓉,等(427)
沙漠腹地秋季地温变化特征及其与气温的关系	曹兴,陈荣毅,杨举芳,等(433)
青海强对流天气时空特征及其对气候变暖的响应	王芝兰,陈录元,尚可政,等(439)
近 51 a 鄂西宣恩地区气温变化特征	费冬冬,骆亚军,杨军,等(446)
陕西省近 60 a 气温时空变化特征	宁向玲,董婕,延军平(455)
黄土高原半干旱区主要作物生育期土壤水分变化	史晓霞(461)
舟曲“8.8”暴雨云团的中尺度特征	王建兵,杨建才,汪治桂(466)
2010 年 7 月甘肃一次区域性暴雨分析	刘新伟,段海霞,赵庆云(472)

短 论

2008 年 1 月陇东黄土高原阴雪低温异常天气分析	吴爱敏(478)
近 50 a 青海湖流域气候变化特征分析	陈亮,陈克龙,刘宝康,等(483)
甘肃玛曲县近 40 a 潜在蒸散量的变化趋势	汪治桂,王建兵,冯景昌(488)
甘肃临夏地区油菜生态气候适应性分析与适生种植区划	孙玉莲,尹宪志,边学军,等(492)
甘肃临夏人工与自动气象站降水量观测差异分析	石登科,崔学祯(497)

业务应用技术

利用中尺度模式与诊断风场模型进行风电功率预报	张铁军,朱蓉,李照荣,等(500)
------------------------------	-------------------

CINRAD/CC 雷达技术指标测试方法	梁 华,刘永强 (504)
每季干旱评述	
2011 年秋季全国干旱状况及其影响与成因	王素萍,冯建英,段海霞,等 (509)
简 讯	
《干旱气象》入选 2011 年中国科技论文统计源期刊即中国科技核心期刊!	(406)
欢迎订阅 2012 年《干旱气象》	(415)
《干旱气象》第三届编委会工作研讨会召开!	(516)
《干旱气象》2011 年总目次	(518)

Vol. 29 No. 1

Articles

Relationship Between OLR and Autumn Precipitation in West China	CHEN Shaoyong, QIAO Li, LIN Shu, et al (1)
Analysis of Temperature Difference Between the Inside and Outside of a Hail Cloud Based on Microwave Radiometer Data	ZHOU Wei, WU Hongyi, TIAN Haijun (10)
Characteristics of the Grass Temperature Change in Shijiazhuang	ZHANG Cuihua, CHE Shaojing, BIAN Tao, et al (17)
Characteristics of Surface Air Temperature Variation over Asian High latitude Region in Recent 33 Years	WANG Honghong, ZHANG Xinping, SUN Guanglu, et al (23)
Characteristics of Troposphere over Yichang of Hubei Province in 2006	XIONG Jie, YE Fang, XU Haifu, et al (28)
Climatic Characteristic and Forecast of Precipitation over 10 mm in Eastern Hexi Corridor of Gansu	DIN Wenkui, YANG Xiaoling, HU Jing, et al (35)
Influence of Meteorological Condition on Air Quality over Shijiazhuang of Hebei Province	ZHANG Xiakun, WANG Chunling, WANG Baojian (42)
A Simulation Experiment of Satellite Data Assimilation Analysis on a Rainstorm in South China Using WRF - VAR Model	ZHANG Yu, PAN Xiaobin, CAO Chunxin, et al (48)
Analysis of a Heavy Hailstorm Occurred in Spring in South Edge of Zhunger Basin	WEI Yong, WANG Cunliang, YANG Jiancheng, et al (55)
Analysis on Causes of a Rain to Heavy Snowstorm in Early Winter in Langfang of Hebei Province	WANG Qingchuan, SHOU Shaowen, HUO Dongsheng (62)
Analysis of a Rainstorm Process Caused by MCC in Mid - south of Hebei Province	QU Xiaoli, DUAN Yuhui, QIN Baoguo, et al (69)
Contrast Analysis of Two Heavy Rainstorm in Different Seasons of 2010 in Liaocheng of Shandong Province	XU Juan, WANG Jian, JI Fanhua, et al (75)
Diagnostic Analysis of a Snowstorm Occurred in Early Winter of 2009 in Hebei Province	SHI Qingge, ZHOU Xuwen (82)
Variation of Agricultural Climate Resources in Shuozhou of Shanxi in Recent 53 Years	CAI Xia, WU Zhanhua, LIANG Guihua, et al (88)
Climatic Characteristics and Its Relationship with Reference Crop Evapotranspiration and Soil Moisture in Wanrong County of Shanxi Province	ZHANG Gaobin, GUO Jianmao, WU Yuanzhi, et al (94)

Technology and Applications

Introduction of Potato - wheat Rotation FACE Platform at IAM, CMA	ZHAO Hong, ZHANG Qiang, LI Yaohui, et al (100)
Analysis of Apple Growth Risk Based on Continuous Rainy Days Disaster Index in Shaanxi Province	LI Meirong, LI Xingmin, LI Yanli, et al (106)
Analysis of A Heavy Dust Storm Occurred in Middle Part of Hexi Corridor and Forecast Methods Study for Dust Storm Weather	GUO Pingping, YIN Xuelian, LIU Xiulan, et al (110)
Climate Characteristic and Forecast of Extreme Temperature in Qingyang of Gansu Province	WU Aimin, WANG Jian (116)
Measure About the Meteorological Movie & Video Developing in the Period of Market Transition	GUO Xiaoqin, LIU Mingchun (121)

Review of Annual Drought

Drought Events and Its Influence in 2010 in China	DUAN Haixia, WANG Suping, FENG Jianying (126)
---	---

Vol. 29 No. 2

Reviews

Discussion About Special Function of Land Surface Process and Atmospheric Boundary on Regional Climate in Arid Area of Northwest China	ZHANG Qiang, HUANG Ronghui, WANG Sheng (133)
Review on the Study of Preferential Flow in Soil	PENG Haiying, LI Xiaoyan, CUI Buli, et al (137)
Review of Study on Dust Aerosol in Northwest China	KANG Fugui, LI Yaohui (144)
Trends and Advances on Water Vapor Research in Recent Ten Years in China	YAO Junqiang, YANG Qing (151)
Forecast Method Advances on Wind Electricity	WANG Yong, LI Zhaorong, LI Xiaoxia, et al (156)

Articles

- Application and Test of Lower Level Wind Field Simulation with Meso – scale Model WRF in Western Region of Northwest China ...
..... WANG Chenghai, HU Ju, JIN Shuanglong, et al (161)
- Impact of Basin Terrain Urban Heat Island Effect on Precipitation in Surrounding Region of Xi' an
..... WANG Jianpeng, SUN Jisong, WANG Shigong, et al (168)
- Simulation Analysis of a Radiation Fog Occurred in the East of China
..... LIU Hanwei, PAN Xiaobin, ZANG Zengliang, et al (174)
- Correlation Analysis Between Greenhouse Effects and Tropopause over China
..... FU Zhijia, DONG Baoju, ZHANG Chengwen (182)
- Study on the Vertical Change of Wind in Boundary Layer in Dali of Yunnan Province
..... DONG Baoju, ZHANG Chengwen, FU Zhijia, et al (189)
- Temperature Inversion Characteristics of Lower Atmosphere over Shanghai ZHENG Qingfeng, SHI Jun (195)
- Characteristics of Soil Temperature at Deep Layers in Urumqi in Latest 50 Years
..... JIA Xiaolu, YANG Qing, ZHAO Yong, et al (201)
- Impact of Urbanization on Meteorological Factors Based on Comparison of Observation Data from Weichang National Basic Station ...
..... MA Fenglian, LIU Yuanyuan, ZHOU Shiru, et al (205)
- Discussion on the Formation Mechanism of a Gust Front Occurred in Hu' nan Province
..... TANG Minghui, ZHANG Hai, YU Wenhui, et al (211)
- Analysis of Echo Characteristic of a Strong Squall Line Process Based on Doppler Weather Radar
..... CHEN Deqiao, LIU Yingjun, TANG Minghui, et al (218)
- Analysis of a Hail Storm in Wuqia of Xinjiang TANG Xiu, ZHI Jun, ZHUANG Xiaocui, et al (224)

Technology and Applications

- Multi – model Integration Forecast Experimentation for Regional Temperature Based on BP Artificial Neural Network
..... LI Qian, HU Banghui, WANG Xuezhong, et al (231)
- Application Analysis of T639 Product on a Heavy Rainfall Process in Central Tianshan Mountain
..... GUO Jinqiang, WANG Xiaojuan, ZHANG Zhixiong (236)
- Diagnostic Analysis of a Local Heavy Rain Occurred in Loess Plateau of Eastern Gansu
..... FAN Xiaochun, WANG Ruosheng, WANG Weitai, et al (240)
- Analysis and Defense of Hail Disasters in the Central Region of Gansu Province
..... ZHANG Dingquan, ZHANG Ling, PENG Yongwu (246)
- Design and Application of Lightning Protection Integrated Business Management Platform in Gansu
..... LI Lei, YANG Yufeng, YANG Jumei (251)
- Analysis of Security Strategy and Technology of Meteorological Information Network
..... SUN Zhiqiang, JIA Haiyuan, ZHU Enchao (257)

Review of Seasonal Drought

- Drought Events and Its Influence in Spring of 2011 in China WANG Suping, DUAN Haixia, FENG Jianying (261)

Vol. 29 No. 3

Articles

- Prediction About Future Plant Phenology Variation in China LAI Xin, FAN Guangzhou, LIU Yaxing (269)
- Relationship Between Abnormal OLR over Qinghai – Tibet Plateau and Air Temperature in Arid Region of Northwest China
..... CHEN Shaoyong, WANG Jinsong, XING Xiaobin, et al (276)
- Temporal and Spatial Distribution Characteristic of Summer Drought in South China over Recent 50 Years
..... MAO Haixiang, WANG Wen (283)
- Tendency of Soil Moisture in Spring of Heilongjiang Province in Recent 30 Years
..... LI Baichao, WEN Xiuqing, WANG Liangliang, et al (289)
- Climate Change Characteristic of Ruoqiang Oasis During Recent 55 Years HU Wenfeng, HE Qing, IN Lili, et al (297)
- Wind Field Feature of Characteristic Layer in the Hinterland of the Taklimakan Desert
..... WANG Ke, HE Qing, WANG Minzhong, et al (302)
- Radiation Characteristics of Oasis and Desert in Summer Under Different Synoptic Background
..... JIN Lili, CAO Xing, HUANG Jie (306)
- Change Character of Weather Elements at Tazhong of Xinjiang HUANG Jie, JIN Lili, CAO Xing, et al (315)
- Diagnostic Analysis of a Torrential Rain Occurred in Guizhou in Winter of 2010 HAN Xiaoling, ZHOU Mingfei (322)
- Diagnosis of a Sand Storm Weather Process Occurred in Inner Mongolia in 2009 CHEN Jing, XU Yanhui, CAI Wenwei (330)
- Analysis on Doppler Radar Characteristic of a Short – time Severe Convective Weather in the Eastern Part of Qinghai Province
..... ZHU Ping, TIAN Chengjuan (336)
- Analysis on Diurnal Variation of Wind Velocity in Hebei Province CHEN He, ZHOU Shunwu, XIONG Anyuan, et al (343)

Reviews

- Review About the Impact of Meteorology Condition on Cardiovascular and Cerebrovascular Diseases MA Shoucun, ZHANG Shuyu, WANG Baojian, et al(350)
Summary of Methods About Determination of Atmospheric Stability in Environmental Impact Assessment LIU Qiang(355)

Technology and Applications

- Comparative Analysis of E601 and Small – sized Evaporator Data in Zhangye of Gansu Province PANG Cheng, MA Hongyong, WANG Fucun, et al(362)
Comparative Analysis of Rainfall Estimated by Least Square Method and Average A Method WANG Fen, ZHANG Qiangyi, LI Fuguang(368)
Research and Development of Automatic Weather Station Data System Based on GIS SHA Sha, QIU Xinfa, HE Yongjian(372)
Discussion of Standardization About Agricultural Meteorology Observation Data in Ningxia SHAN Xinlan, ZHONG Haiyun, DU Hongjuan(377)

Discussion

- Destruction of the Sealed Crust Heat Insulation; Mathematical Verification of “Morbifical Mechanism” Resulting in Climate & Environmental Change over the Past One Hundred Years MU Yao, MU Xinzhi(383)

Review of Seasonal Drought

- Drought Events and Its Influence in Summer of 2011 in China DUAN Haixia, WANG Suping, FENG Jianying(392)

Vol. 29 No. 4

Articles

- Studies on the Influences of Persistent Anomalies of MJO and AO on Drought Appeared in Yunnan JU Jianhua, LU Junmei, XIE Guoqing, et al(401)
Influence of Atmospheric Circulation Anomalies in the Southern Hemisphere on May Precipitation in Yunnan ZHANG Jinwen, YAN Huasheng, LIAO Liufeng, et al(407)
Error Analysis of Wind Profiler Radar Data and the Primary Results from the Qilian Mountain Orographic Cloud and Wind Field Observation CHEN Tianyu, CHEN Yue, CHEN Qian(416)
Characteristics of Extreme Drought Event Occurred from 1941 to 1943 in North China and Its Influence DONG Anxiang, LI Yaohui, LIU Yuanpu(423)
Analysis of Rainfall Influence on Solar Radiation near Land Surface in the Badain – Jaran Desert WANG Xin, WEN Jun, LIU Rong, et al(427)
Characteristics of Soil Temperature and Its Relationship with Air Temperature in Autumn in the Hinterland of the Guerbantonggute Desert CAO Xing, CHEN Rongyi, YANG Jufang, et al(433)
Characteristics of Temporal and Spatial Distribution of Severe Convective Weather and Its Response to Climate Warming in Qinghai Province WANG Zhilan, CHEN Luyuan, SHANG Kezheng, et al(439)
Temperature Variation of Xuan’ en in Western Hubei Province in Recent 51 Years FEI Dongdong, LUO Yajun, YANG Jun, et al(446)
Spatial and Temporal Variation of Air Temperature in Recent 60 Years in Shaanxi Province NING Xiangling, DONG Jie, YAN Junping(455)
Variations of Soil Moisture During the Growth Phase of Main Crops in Semi – arid Region in Gansu SHI Xiaoxia(461)
Meso – scale Characteristics of the Convective Cloud in “8. 8” Heavy Rain Occurred at Zhouqu County WANG Jianbing, YANG Jiancai, WANG Zhigui(466)
Analysis on a Regional Rainstorm in Gansu Province in 2010 LIU Xinwei, DUAN Haixia, ZHAO Qinyun(472)

Letters

- Analysis of an Unusual Snowy and Low Temperature Weather Event Occurred in 2008 in the Eastern Region of Gansu Province ... WU Aimin(478)
Characteristics of Climate Variation in Qinghai Lake Basin During the Recent 50 Years CHEN Liang, CHEN Kelong, LIU Baokang, et al(483)
Trends of Potential Evapotranspiration in Maqu County of Gansu Province in Recent 40 Years WANG Zhigui, WANG Jianbin, FENG Jingchang, et al(488)
Analysis of Eco – Climate Suitability of Brassica napus and Its Suitable Planting Area in Linxia of Gansu Province SUN Yulian, YIN Xianzhi, BIAN Xuejun, et al(492)
Precipitation Difference Between AWS and Manual Observation in Linxia of Gansu Province SHI Dengke, CUI Xuezheng(497)

Technology and Applications

- Wind Power Forecast Based on the Mesoscale Model and Diagnosis Wind Field Model ZHANG Tiejun, ZHU Rong, LI Zhaorong, et al(500)
Summary of CINRAD/CC Radar Technical Indexes Test Method LIANG Hua, LIU Yongqiang(504)

Review of Seasonal Drought

- Drought Events and Its Influence in Autumn of 2011 in China WANG Suping, FENG Jianying, DUAN Haixia, et al(509)