

《气象与减灾研究》2017 年(第 40 卷)总目次

第 1 期

专论

农业保险气象服务保障法律政策制度研究…………… 詹丰兴,罗春香,王晓昌,万贵珍,吴玲 (1)

研究论文

印度洋偶极子与中国东部夏季降水的年代际变化关系
…………… 孙炜文,陈云辉,陈亚飞 (7)

2015 年 5 月 18—19 日江西南部区域性暴雨天气过程成因
…………… 孙素琴,张瑛,郑婧,刘春 (15)

衢州市梅雨期暴雨预报概念模型的建立与检验
…………… 王健疆,徐月飞,蓝俊倩 (22)

三维插值方法在湖南省气温精细化预报中的应用与检验…………… 吴链 (30)

多普勒天气雷达波束水平距离的计算方法
…………… 易雪婷,邹海波 (36)

武汉城市热岛效应及其影响要素分析
…………… 邬响,任永建,方思达 (43)

四川省屏山县新安镇红土滑坡滑带土抗剪强度参数反演分析
…………… 陈松,陈剑,乔春生 (51)

基于假设性检验的地面大气电场预警阈值确定方法
…………… 许洪泽,周梅 (56)

液态导热介质对区域自动气象站温度传感器标校装置性能的影响
…………… 魏明明,章维东,刘禹杉,李常春,苗洁 (64)

短论
安徽省“清明时节雨纷纷”之气候论证…………… 王传辉,刘承晓 (70)

18 种大气科学类中国科技核心期刊网站的调查研究
…………… 潘魏伟,田敬生,张福颖,刘菲 (77)

○江西省天气、气候特点及其影响评述(2016 年 10—12 月)…………… (I)

第 2 期

研究论文

华南前汛期低频降水的水汽输送特征
…………… 李晓帆,唐振飞,杨婷,池艳珍 (83)

我国南方夏季降水异常和旱涝特征分析
…………… 吴芙蓉,陈少勇,康景芬,李晓霞,李晓琼 (92)

耦合不同陆面过程对江西南部一次暖区特大暴雨过程的模拟试验
…………… 卢文旭,韦婷婷,张瑛,徐星生(100)

2014—2016 年南京地区降雪微物理特征
…………… 胡云涛,高太长,曾培培,刘西川,舒小健(107)

我国 GPS 反演大气可降水量的时空变化…………… 段晓梅,曹云昌(111)

2016 年初萍乡地区两次降雪过程对比分析…………… 李侃,叶小峰,戴晶晶(117)

北京一次对流云人工催化作业效果检验…………… 宋文婷,蔡森,王飞(124)

湖南地区雨雪冰冻过程中的高空急流演变特征
…………… 李丽,徐勋建,冯涛,杨莉,邸悦伦(132)

基于气象卫星资料的天气雷达非降水回波消除方法
…………… 程昌玉,张乐坚,梁海河,张林 (141)

1971—2014 年玉门市旅游气候舒适度评价分析…………… 陶生才,雷淑琴,潘婕 (146)

短论
赣州、吉安综合防灾减灾能力现状及对策建议
…………… 詹丰兴,唐春燕,单九生,殷剑敏,许彬,陈庭甫(153)

我国气象卫星资料在气象业务中的应用进展与展望…………… 姜灵峰 (159)

○江西省天气、气候特点及其影响评述(2017 年 1—3 月)…………… (I)

第 3 期

综述

热带气旋外眼墙形成机制研究综述 杨 雯,黄 珊(167)

研究论文

基于 GCM 模式预报的江西汛期降水降尺度预测模型
..... 张超美,宋进波,章毅之,蔡 娟,马锋敏(171)

基于 Markov 和 GM 模型的江西省近 550 年旱涝变化研究
..... 万智巍,蒋梅鑫,洪祎君,贾玉连(178)

1961—2015 年江西省气温变化特征分析
..... 李柏贞,孔 萍,占明锦,章毅之,王怀清(184)

江西区域多元变量背景误差协方差特征分析
..... 夏 雪,林嘉妮,高雅隼,孟德明(193)

龙岩地区一次夏季暴雨天气过程的地形影响模拟试验..... 倪 悦,廖义樟,苏 源(200)

2014—2016 年赣北汛期 ECMWF 模式 24 h 降水预报误差分析
..... 庄晓宵 (208)

2016 年 8 月广西地区一次东风波暴雨过程诊断分析
..... 骆 凯,赵运峰,刘维鑫,秦 丽(216)

2017 年 3 月江苏北部一次雷雨大风天气过程分析
..... 刘瑞翔,郝 玲,姚 雷,朱敏华(223)

武汉地区梅雨期暴雨预报方法初探..... 徐迎春,刘 立,庞 晶(231)

短论

中国气象信息资源产权政策分析..... 雷 俊,孙国栋,张永生,林 霖,冯裕健(236)

应用技术报告

基于 ATP-EMTP 的 F-D 模型残压误差模拟分析
..... 王荣珠 李 嘉 高雅隼 夏雪 张云峰(241)

○江西省天气、气候特点及其影响评述(2017 年 4—6 月) (I)

第 4 期

研究论文

基于 SPEI 的 1961—2015 年淮北地区干旱时空分布特征
..... 杨 绚,安 迪,吕 翔,徐思远(257)

1955—2016 年甘肃定西地区极端气温变化特征
..... 景雅雅,邵天杰,赵景波(265)

江西省永修地区盛夏气温和汛期降水变化特征及其预测模型
..... 邹海东,冯 波,盛 勇,丁 君(276)

台风“灿鸿”、“莲花”和“浪卡”共存期间路径、强度及相互作用分析
..... 吴 丹,黄 泓,吕 梅,王春明(282)

2016 年梅雨期湖北地区三次暴雨过程对比分析
..... 尹韩笑,张立凤,杨雨轩(292)

2016 年 5 月 7—8 日抚州地区对流天气过程特征及能量变化分析
..... 刘 春,肖 雯(302)

安庆地区 ECMWF 细网格降水预报质量检验与释用
..... 吴胜平,黄 洋,张 丽(312)

综述

地形因子对降水的影响研究综述..... 付 超,谌 芸,单九生(318)

应用技术报告

不同材料建筑物的雷电电磁脉冲屏蔽效能对比试验
..... 殷启元,武 宁(325)

江西省气象业务服务器远程监视管理系统设计与实现
..... 李 葳(331)

○江西省天气、气候特点及其影响评述(2017 年 7—9 月) (I)

○《气象与减灾研究》2017 年(第 40 卷)总目次 (II)

(卷终)

METEOROLOGY AND DISASTER REDUCTION RESEARCH
Total Contents of Vol. 40, 2017

No. 1

- Study on Law and Policy of Meteorological Service for Agricultural Insurances
..... *Zhan Fengxing, Luo Chunxiang, Wang Xiaochang, Wan Guizhen, Wu Ling* (1)
- Decadal Variability of the Indian Ocean Dipole Interannual Relationships with Summer Rainfall in Eastern China
..... *Sun Weiwen, Chen Yunhui, Chen Yafei* (7)
- Study on the Causes of Regional Rainstorm in Southern Jiangxi during 18 – 19 May 2015
..... *Sun Suqin, Zhang Ying, Zheng Jing, Liu Chun* (15)
- Construction and Validation of Rainstorm Conceptual Model during Meiyu Period in Quzhou
..... *Wang Jianjiang, Xu Yuefei, Lan Junqian*(22)
- Application and Verification of a Three-dimensional Interpolation Method for Refined Temperature Forecast in Hunan Province
..... *Wu Lian*(30)
- Calculation on Horizontal Distance of Doppler Radar Beam
..... *Yi Xueting, Zou Haibo* (36)
- Analysis of the Urban Heat Island Effect in Wuhan and Its Influence Elements
..... *Wu Yun, Ren Yongjian, Fang Sida* (43)
- Shear Strength Parameters Inversion of Sliding Zone Soils for Clay Landslide at Xin'an Town of Pingshan County in Sichuan
..... *Chen Song, Chen jian, Qiao Chunsheng* (51)
- Study on the Atmospheric Electric Field Warning Threshold Method Based on Hypothetical Test
..... *Xu Hongze, Zhou Mei* (56)
- Impact of Liquid Heat-Conducting Medium on the Performance of Temperature Sensor Calibration System for Regional Automatic Weather Station
..... *Wei Mingming, Zhang Weidong, Liu Yushan, Li Changchun, Miao Jie* (64)
- Climatic Demonstration of “Qingming Festival with Endless Rain” in Anhui Province
..... *Wang Chuanhui, Liu Chengxiao* (70)
- Investigation and Study on Websites of 18 S&T Core Journals of Atmospheric Science in China
..... *Pan Weiwei, Tian Jingsheng, Zhang Fuying, Liu Fei* (77)

No. 2

- Study on Water Vapor Transport Characteristics of Low Frequency Precipitation in South China during Pre-Flood Seasons
..... *Li Xiaofan, Tang Zhenfei, Yang Ting, Chi Yanzhen* (83)
- Analysis on Summer Precipitation Anomalies and Drought-Flood in Southern China
..... *Wu Fangrong, Chen Shaoyong, Kang Jingfen, Li Xiaoxia, Li Xiaoqiong* (92)
- Study on a Warm Sector Heavy Rainfall Event in Northern Jiangxi with Different Land Surface Processes
..... *Lu Wenxu, Wei Tingting, Zhang Ying, Xu Xingsheng* (100)
- Analysis of the Micro-physical Characteristics of Snow in Nanjing Area
..... *Hu Yuntao, Gao Taichang, Zeng Peipei, Liu Xichuan, Shu Xiaojian*(107)
- Analysis on Spatial and Temporal Variations of Atmospheric Precipitable Water Vapor Inversed by GPS
..... *Duan Xiaomei, Cao Yunchang* (111)
- Comparative Analysis on Two Snow Processes of 2016 in Pingxiang
..... *Li Kan, Ye Xiaofeng, Dai Jingjing* (117)
- A Case Study on the Evaluation of Cloud Seeding Effect for Convective Cloud in Beijing
..... *Song Wenting, Cai Miao, Wang Fei* (124)
- Characteristics of the Upper-Level Jet Stream of the Freezing Disaster Event in Hunan
..... *Li Li, Xu Xunjian, Feng Tao, Yang Li, Di Yuelun* (132)
- Elimination Method of Non-precipitation Echoes in Weather Radar Based on Meteorological Satellite Data
..... *Cheng Changyu, Zhang Lejian, Liang Haihe, Zhang Lin* (141)
- Evaluation of the Tourism Climatic Comfortableness in Yumen City during 1971 – 2014
..... *Tao Shengcai, Lei Shuqin, Pan Jie* (146)
- Current Situation and Countermeasures of Comprehensive Disaster Prevention and Mitigation in Ji'an and Ganzhou
..... *Zhan Fengxing, Tang Chunyan, Shan Jiusheng, Yin Jianmin, Xubin, Chen Tingfu* (153)
- Progress and Prospect of the Application of Satellite Data in Meteorological Services in China
..... *Jiang Lingfeng* (159)

No. 3

- A Review of the Mechanism of the Secondary Eyewall Formation in Tropical Cyclone
 *Yang Wen, Huang Shan* (167)
- A Downscaling Forecast Model for Precipitation in Flood Season over Jiangxi Province Based on GCM System
 *Zhang Chaomei, Song Jinbo, Zhang Yizhi, Cai Juan, Ma Fengmin* (171)
- Study on Drought and Flood Variation in Jiangxi Province over the Past 550 Years Based on Markov and GM Models
 *Wan Zhiwei, Jiang Meixin, Hong Yijun, Jia Yulian* (178)
- Analysis on the Temperature Variation in Jiangxi Province during 1961 – 2015
 *Li Bozhen, Kong Ping, Zhan Mingjin, Zhang Yizhi, Wang Huaiqing* (184)
- The Analysis of Multivariate Background Error Covariance in Jiangxi Province
 *Xia Xue, Lin Jiani, Gao Yajun, Meng Deming* (193)
- Numerical Simulation Test of the Effect of a Terrain Extremely Heavy Rain in Longyan
 *Ni Yue, Liao Yizhang, Su Yuan* (200)
- Analysis of 24 h Precipitation Forecast Error of the ECMWF Model During the Flood Season of Northern Jiangxi in 2014 – 2016
 *Zhuang Xiaoxiao* (208)
- Diagnostic Analysis of a Heavy Rainfall Event in Guangxi Area Caused by Easterly Wave
 *Luo Kai, Zhao Yunfeng, Liu Weixin, Qin Li* (216)
- Analysis on a Disastrous Thunderstorm and Gale Case in the Northern Jiangsu on March 2017
 *Liu Ruixiang, Hao Ling, Yao Lei, Zhu Minhua* (223)
- Study on a Rainstorm Forecasting Method During Meiyu Period in Wuhan
 *Xu Yingchun, Liu Li, Pang Jing* (231)
- Analysis on the Policy of Meteorological Information Resources Property Rights in China
 *Lei Jun, Sun Guodong, Zhang Yongsheng, Lin Lin, Feng Yujiang* (236)
- Simulation and Analysis of F-D Model Based on ATP-EMTP
 *Wang Rongzhu, Li Jia, Gao Yajun, Xia Xue, Zhang Yunfeng* (241)

No. 4

- Temporal and Spatial Distributions of Drought during 1961 – 2016 in Huaibei Area Based on Standardized Precipitation Evapotranspiration Index
 *Yang Xuan, An Di, Lyu Xiang, Xu Siyuan* (257)
- Study on Variations of Extreme Temperature in Dingxi Area of Gansu Province during 1955 – 2016
 *Jing Yaya, Shao Tianjie, Zhao Jingbo* (265)
- The Variation Characteristics and Forecast of Temperature in Midsummer and Precipitation during Flood Period in Yongxiu of Jiangxi
 *Zou Haidong, Feng Bo, Sheng Yong, Ding Jun* (276)
- Study on the Track, Intensity and Interaction of the Coexistent Typhoons “Chan hom”, “Linfa” and “Nangka”
 *Wu Dan, Huang Hong, Lyu Mei, Wang Chunming* (282)
- Contrastive Analysis of Three Rainstorms in Hubei during the Meiyu Period
 *Yin Hanxiao, Zhang Lifeng, Yang Yuxuan* (292)
- Study on Convective Feature and Energy Variation of Heavy Rain in Fuzhou of Jiangxi During 7 – 8 May 2016
 *Liu Chun, Xiao Wen* (302)
- Verification of the Precipitation Prediction Ability for the EC-thin Model and Its Application in Anqing Area
 *Wu Shengping, Huang Yang, Zhang Li* (312)
- A Review of the Effects of Terrain Factors on Precipitation
 *Fu Chao, Chen Yun, Shan Jiusheng* (318)
- Contrast Experiment of Lightning Electromagnetic Pulse Shielding Effectiveness in Different Building Materials
 *Yin Qiyan, Wu Ning* (325)
- Designation and Implementation of Remote Monitoring System for Meteorological Service Server
 *Li Wei* (331)