

目 次

研究论文

- 中国东部及西北太平洋地区边界层高度变化特征 李玉鹏, 李吉, 杨旭, 等 (1)
池州地区冬季固态降水相态判别指标研究 孙卉, 吴语燕, 宣普, 等 (9)
基于拉格朗日方法的鲁南一次回流大暴雪的水汽来源分析 任伟, 全林生, 任燕, 等 (16)
基于风云四号卫星数据的南海海雾遥感监测 张毅, 靳奎峰, 刘子菁, 等 (28)
云贵高原东部锋面雾的特征及气象影响因子分析 李力, 杨静, 许可, 等 (36)
海南岛近 20 年植被覆盖时空变化特征及其对气候的响应研究 杨静, 张亚杰, 张明洁, 等 (46)
1976—2016 年普若岗日冰川和流域湖泊变化及其对气候变化的响应 拉巴, 拉巴卓玛, 边多, 等 (54)
四川盆地大气混合层高度变化特征及其与 PM_{2.5} 浓度之间关系 刘炜桦, 王寅钧, 赵晓莉, 等 (62)
基于 VAR 模型的石家庄市 PM_{2.5} 的影响因素研究 李梦涵, 杨进, 周建山, 等 (70)
基于气候适宜度指数不同权重系数确定方法的茎瘤芥产量预报准确率比较 武强, 马家良, 张悦, 等 (79)

应用技术

- 基于理论—经验模型的春玉米产量丰歉动态气象评估 张婷, 赵明, 马树庆, 等 (86)
京津冀风廓线雷达组网资料评估及应用研究 李晓波, 王颖, 庄庭, 等 (94)
地基微波辐射计露点温度廓线估算方案及初步应用 刘俊, 周红根, 安克武, 等 (103)

简讯

- 欢迎访问《气象与环境科学》编辑部网站 (53)
《气象与环境科学》征稿简则 (112)

期刊基本参数:CN41-1386/P * 1978 * b * A4 * 112 * zh * P * ¥ 20.00 * 1500 * 13 * 2024-03 * n

本期责任编辑:曹淑超 校对:刘伟昌 全虹源 英文审改:刘华 英文校对:曹淑超 编审顾问:王魁山

METEOROLOGICAL AND ENVIRONMENTAL SCIENCES

Vol. 47 NO. 2

(General Number 213)

Mar. 2024

CONTENTS

ARTICLES

Variation Characteristics of the Atmospheric Boundary Layer Height in Eastern China and Northwest Pacific	Li Yupeng, Li Ji, Yang Xu, et al (1)
Study on Phase Discrimination Index of Winter Solid Precipitation in Chizhou, Anhui Province	Sun Hui, Wu Yuyan, Xuan Pu, et al (9)
Moisture Source Analysis of a Heavy Snowstorm in Southern Shandong Province Based on Lagrange Method	Ren Wei, Quan Linsheng, Ren Yan, et al (16)
Remote Sensing Monitoring of Sea Fog in the South China Sea Based on FY-4 Satellite Data	Zhang Yi, Jin Kuifeng, Liu Zijing, et al (28)
Characteristics of Frontal Fog in Eastern Yunnan-Guizhou Plateau and the Analysis of Meteorological Impact Factors	Li Li, Yang Jing, Xu Ke, et al (36)
Spatio-temporal Variation Characteristics of Vegetation Coverage and Its Response to Climate in Hainan Island in Recent 20 Years	Yang Jing, Zhang Yajie, Zhang Mingjie, et al (46)
The Variation of Purog Kangri Glacier and Basin Lake and Its Response to Climate Change During 1976—2016	La Ba, La Bazhuoma, Ben dor, et al (54)
Characteristics of Atmospheric Mixing Layer Height and Its Relationship with PM _{2.5} Concentration in Sichuan Basin	Liu Weihua, Wang Yinjun, Zhao Xiaoli, et al (62)
Study on the Impact Factors of PM _{2.5} in Shijiazhuang Based on VAR Model	Li Menghan, Yang Jin, Zhou Jianshan, et al (70)
Accuracy Comparison of Yield Prediction of <i>Brassica Juncea Var. Tumida</i> Based on Climate Suitability Index With Different Weighting Coefficient Determination Methods	Wu Qiang, Ma Jialiang, Zhang Yue, et al (79)

APPLIED TECHNIQUE

Dynamic Meteorological Assessment of Abundance and Deficiency in Spring Maize Yield Based on Theoretical and Empirical Model	Zhang Ting, Zhao Ming, Ma Shuqing, et al (86)
Evaluation and Application of Wind Profiler Network Data in the Beijing-Tianjin-Hebei Region	Li Xiaobo, Wang Ying, Zhuang Ting, et al (94)
Estimation Scheme and Preliminary Application of Dew Point Temperature Profile of Ground-based Microwave Radiometer	Liu Jun, Zhou Honggen, An Kewu, et al (103)