

气 象

2021 年 1 月
第 47 卷 第 1 期
(总第 553 期)

目 次

论文

- 用对流-辐射平衡理论理解对流云的外观表现 许健民 (1)
1984—2017 年 ISCCP-FH 辐射资料在青藏高原地区的适用性评估
..... 赵萌初 李清泉 沈新勇 王庆元 (11)
鄱阳湖对降水强度减弱的物理过程的数值模拟研究
..... 付 超 谌 芸 尹丝雨 曾智琳 单九生 朱克云 (24)
华北地区雪密度不同的两次降雪过程对比分析 陈 双 符娇兰 (36)
MJO 与北半球高纬地区冬季地表气温异常的联系 崔 静 杨双艳 LI Tim (49)
基于卷积神经网络的逐时降水预报订正方法研究
..... 陈锦鹏 冯业荣 蒙伟光 文秋实 潘 宁 戴光丰 (60)
呼和浩特降雨和降雪过程粒子谱分布特征分析
..... 李 慧 苏立娟 郑旭程 李汉超 李盈盈 张 敏 甄林峰 (71)
随机森林回归法在冬季路面温度预报中的应用
..... 王可心 包云轩 朱承瑛 陈 燊 袁成松 (82)
黑龙江省玉米干旱与低温冷害复合逆境对产量的影响
..... 姜丽霞 赵慧颖 曲辉辉 同 平 李秀芬 翟 墨 于瑛楠 (94)

技术交流

- 热带风暴艾云尼持续性强降水成因分析 杨舒楠 路屹雄 张芳华 陶亦为 (106)

天气、气候评述

- 2020 年夏季我国气候异常特征及成因分析 刘芸芸 王永光 柯宗建 (117)
2020 年 10 月大气环流和天气分析 聂高臻 高拴柱 (127)

METEOROLOGICAL MONTHLY

Vol. 47, No. 1 (Sum No. 553)

January, 2021

Contents

Articles

Appearance of Convective Clouds Explained by Radiative-Convective Equilibrium	XU Jianmin	(1)
Applicability Assessment of ISCCP-FH Radiation Product over the Tibetan Plateau During 1984—2017	ZHAO Mengchu LI Qingquan SHEN Xinyong WANG Qingyuan	(11)
Numerical Simulation of Physical Process of Precipitation Intensity Weakening in Poyang Lake	FU Chao CHEN Yun YIN Siyu ZENG Zhilin SHAN Jiusheng ZHU Keyun	(24)
Comparative Analysis of Two Snow Events with Different Snow Density in North China	CHEN Shuang FU Jiaolan	(36)
Relationship Between the Madden-Julian Oscillation and High-Latitude Surface Air Temperature During Boreal Winter	CUI Jing YANG Shuangyan Li Tim	(49)
A Correction Method of Hourly Precipitation Forecast Based on Convolutional Neural Network	CHEN Jinpeng FENG Yerong MENG Weiguang WEN Qiushi PAN Ning DAI Guangfeng	(60)
Analysis on Characteristics of Particle Size Distribution During Rain and Snow Processes in Hohhot	LI Hui SU Lijuan ZHENG Xucheng LI Hanchao LI Yingying ZHANG Min ZHEN Linfeng	(71)
Forecasts of Road Surface Temperature in Winter Based on Random Forests Regression	WANG Kexin BAO Yunxuan ZHU Chengying CHEN Can YUAN Chengsong	(82)
Effect of Drought and Cold Damage Cross-Stress on Maize Yield in Heilongjiang Province	JIANG Lixia ZHAO Huiying QU Huihui YAN Ping LI Xiufen Zhai Mo YU Yingnan	(94)
Analysis on Causes of Persistent Heavy Rainfall Brought by Tropical Storm Ewiniar	YANG Shunan LU Yixiong ZHANG Fanghua TAO Yiwei	(106)
Characteristics and Possible Causes for the Climate Anomalies over China in Summer 2020	LIU Yunyun WANG Yongguang KE Zongjian	(117)
Analysis of the October 2020 Atmospheric Circulation and Weather	NIE Gaozhen GAO Shuanzhu	(127)