

高 原 气 象

(GAOYUAN QIXIANG)

第 41 卷 第 5 期 2022 年 10 月

目 次

论文

- 青藏高原中部土壤有机质含量对不同深度土壤温湿度的影响研究 符 晴, 阳 坤, 郑东海, 陈莹莹 (1097)
西北地区东部强降水大尺度数值模式预报空间偏差分析 孔祥伟, 张君霞, 杨晓军, 符娇兰 (1109)
中亚地区冬季极端降雪增加与北大西洋两类海温模态增强的联系 李双双, 张 杰, 陈志恒 (1124)
中西亚极端干旱特征及其与热带海温的联系 吴志文, 秦正坤, 林朝晖 (1141)
气候异常年份青海湖沙柳河流域降水水汽来源对比研究 王志刚, 曹生奎, 曹广超, 王有财, 康利刚 (1153)
贺兰山东麓不同量级暴雨过程的环流特征和概念模型 陈豫英, 苏 洋, 张一星, 姚姗姗, 杨 银 (1161)
四川盆地两类区域持续性暴雨的环流物理量场特征及成因分析 王 钦, 曾 波 (1175)
四川盆地不同落区的三次强降水过程多尺度特征分析 陈 双, 孙继松, 何立富 (1190)
基于小时降水资料的上海市降水精细特征分析 汪 雅, 董广涛, 杨 辰, 樊蕴馨 (1209)
持续东北移和在四川盆地停滞的九龙涡结构特征比较 周春花, 肖递祥, 郁淑华 (1220)
利用大涡模拟分析地表加热和动力作用对边界层结构的影响 张 敏, 梁捷宁, 张志达, 张 镛 (1232)
不同定义的位涡对四川盆地一次极端暴雨的诊断 郭云云, 康 岚, 邓莲堂, 周 懿, 王晨曦 (1242)
一次高原涡过境的不同云-降水垂直结构和特征研究 左园园, 郑佳锋, 贺婧姝, 尹晓燕, 李博勇, 胡志群, 雷之雨 (1251)
春季地表云辐射效应与 7 月高原低涡之间的联系 陈逸豪, 范广洲 (1266)
基于 GPS 的河西走廊干旱区大气可降水量特征 程 鹏, 王研峰, 罗 汉, 李宝梓, 甘泽文, 陈 祺, 白 明 (1281)
近 58 年甘肃气候变化区域差异分析及环流影响 菅煜婷, 张 勃, 黄 浩 (1291)
云南冬半年极端低温事件与大气环流的关系 金 燕, 晏红明, 张茂松, 马思源, 况雪源 (1302)
三种土壤导热率模型对中国北方地表温度的模拟 任余龙, 李振朝, 蒋俊霞, 高晓清, 周甘霖, 芦亚玲 (1315)
中国第一代全球陆面再分析(CRA40/Land)气温和降水产品在中国大陆的适用性评估 王彩霞, 黄安宁, 郑 鹏, 刘 凯, 侯 敏 (1325)
BCC-CSM2-MR 模式对中国陆面过程模拟能力评估 谭 洁, 黄安宁, 史学丽, 张 宇, 张艳武, 曹 璐, 吴 阳 (1335)
探空和毫米波云雷达探测云高一致性的时空匹配原则研究 王 瑾, 张 镛, 杜 韬, 李 燕, 岳治国, 李金辉, 周 旭, 陈 闻, 丁 婕 (1348)

责任编辑 常宗强 张静辉 叶喜艳

封面图说明: 黄河源阿万仓(李照国、罗斯琼 供图)

期刊基本参数: CN62-1061/P * 1982 * b * A4 * 270 * zh+en * P * ¥ 65.00 * 1000 * 21 * 2022-10 * d

PLATEAU METEOROLOGY

Vol. 41 No. 5 October, 2022

CONTENTS

Impact of Soil Organic Matter Content on Soil Moisture and Temperature at Different Depths in the Central Qinghai-Xizang Plateau	FU Qing, YANG Kun, ZGENG Donghai, CHEN Yingying (1097)
Spatial Deviation Analysis of Heavy Precipitation Forecast of Large Scale Numerical Weather Prediction in Eastern Northwest China	KONG Xiangwei, ZHANG Junxia, YANG Xiaojun, FU Jiaolan (1109)
The Relationship between the Increase of Extreme Snowfall in Winter of Central Asia and the Enhancement of Two SST Modes in the North Atlantic	LI Shuangshuang, ZHANG Jie, CHEN Zhiheng (1124)
Characteristics of Extreme Drought in Central and Western Asia and Its Relationship with Tropical Sea Surface Temperature	WU Zhiwen, QIN Zhengkun, LIN Zhaozhi (1141)
Comparative Study on the Sources of Precipitation Water Vapor in the Shaliu River Basin of Qinghai Lake in Abnormal Climate Years	WANG Zhigang, CAO Shengkui, CAO Guangchao, WANG Youcui, KANG Ligang (1153)
Circulation Characteristics and Conceptual Model of Rainstorm Processes in the Eastern Foot of the Helan Mountain	CHEN Yuying, SU Yang, ZHANG Yixing, YAO Shanshan, YANG Yin (1161)
Analysis of Circulations and Physical Variables in Multi-levels Associated with two Types of Regional Persistent Heavy Rainfall Events	WANG Qin, ZENG Bo (1175)
Analysis of Multi-scale Characteristics of Three Different Types of Heavy Rainfall in Sichuan Basin	CHEN Shuang, SUN Jisong, HE Lifu (1190)
Fine-scale Characteristics of Rainfall in Shanghai Based on a High-Density AWS Dataset	WANG Ya, DONG Guangtao, YANG Chen, FAN Yunxin (1209)
Comparison of the Structural Characteristics of the Jiulong Vortex Continuing to Move Northeast and Stagnating in the Sichuan Basin	ZHOU Chunhua, XIAO Dixiang, YU Shuhua (1220)
Analyze the Surface Thermodynamic and Dynamic Effects on the Atmospheric Boundary Layer Structure by Large Eddy Simulation	ZHANG Min, LIANG Jiening, ZHANG Zhida, ZHANG Lei (1232)
Diagnosis of Different Definitions Potential Vorticity in an Extreme Rainstorm in the Western Sichuan Basin	GUO Yunyun, KANG Lan, DENG Liantang, ZHOU Yi, WANG Chenxi (1242)
Study on the Vertical Structures and Characteristics of Different Cloud-Precipitation Types during a Qinghai-Xizang Plateau Vortex Transit	ZUO Yuanyuan, ZHENG Jiafeng, HE Jingshu, YIN Xiaoyan, LI Boyong, HU Zhiquan, LEI Zhiyu (1251)
The Relationship between the Surface Cloud Radiative Effect in Spring and the Qinhai-Xizang Plateau Vortex in July	CHEN Yihao, FAN Guangzhou (1266)
Characteristics of Precipitable Water Vapor in Arid Areas of the Hexi Corridor based on GPS Measurements	CHENG Peng, WANG Yanfeng, LUO Han, LI Baozi, GAN Zewen, CHEN Qi, BAI Ming (1281)
Regional Difference Analysis of Climate Change in Gansu Province in Recent 58 Years and Its Impact on Circulation	JIAN Yuting, ZHANG Bo, HUANG Hao (1291)
Relationship between Extreme Low Temperature Events and Atmospheric Circulation in Yunnan during Winter Half Year	JIN Yan, YAN Hongming, ZHANG Maosong, MA Siyuan, KUANG Xueyuan (1302)
Simulation of Land Surface Temperature in Northern China by Three Soil Thermal Conductivity Models	REN Yulong, LI Zhengchao, JIANG Junxia, GAO Xiaoqing, ZHOU Ganling, LU Yaling (1315)
Applicability Evaluation of China's First Generation of Global Land Surface Reanalysis (CRA40/Land) Air Temperature and Precipitation Products in China Mainland	WANG Caixia, HUANG Anning, ZHENG Peng, LIU Kai, HOU Min (1325)
Evaluating the Performance of BCC-CSM2-MR Model in Simulating the Land Surface Processes in China	TAN Jie, HUANG Anning, SHI Xueli, ZHANG Yu, ZHANG Yanwu, CAO Lu, WU Yang (1335)
A Study on the Principle of Space-time Matching for the Detection of Cloud Height Consistency by Radiosonde and Millimeter-Wave Cloud Radar	WANG Jin, ZHANG Lei, DU Tao, LI Yan, YUE Zhiguo, LI Jinhui, ZHOU Xu, CHEN Chuang, DING Jie (1348)