

高原气象

(GAOYUAN QIXIANG)

第41卷 第4期 2022年8月

目次

论文

- 一次青藏高原东北侧边坡强对流暴雨的中尺度对流系统演变特征 杨晓军, 叶培龙, 徐丽丽, 秦豪君, 张君霞, 李晨蕊, 闫旭东 (839)
- 北大西洋涛动/北极涛动与中国冷事件频数年际和年代际变化的联系及其差异 张 梦, 陶 丽, 邵海燕 (850)
- 基于CMIP6的祁连山气候变化特征预估 韩林君, 白爱娟, 蒲学敏 (864)
- 1965—2018年祁连山北麓及其附近地区气温与降水变化的时空格局 敬文茂, 任小凤, 赵维俊 (876)
- 基于WRF模式的博斯腾湖地区暴雨数值模拟研究 张建彬, 高志球, 杨 军, 李煜斌, 姜蕴聪 (887)
- FY-3C微波湿度计辐射率资料同化对RMAPS-ST系统的降水预报影响 毛 璐, 谢彦辉, 刘瑞霞, 范水勇, 陈 敏 (896)
- 考虑多尺度和蒸散影响的新干旱指数研究——以云南为例 张 强, 邹旭恺, 陈鲜艳, 赵 琳, 李婷婷, 钱忠华 (909)
- 青海省地表净辐射通量的遥感估算方法及时空特征分析 余晓雨, 贾绍凤, 朱文彬 (921)
- 基于客观分型的冰雹概率预报方法研究 钟 敏, 郭英莲, 陈 璇, 董良鹏, 章翠红 (934)
- CMIP地球系统模型对植被根生物量模拟的评估研究 周 可, 苏有琦, 张 宇, 宋敏红, 吴统文, 杨林峰, 王熙翌, 李天雅 (945)

风能太阳能专栏

- 光伏系统气候效应及影响机理研究进展 蒋俊霞, 高晓清 (953)
- 1961—2020年青藏高原地表风速变化及动力降尺度模拟评估 吴 佳, 吴 婕, 闫宇平 (963)
- 戈壁光伏电站气象要素特征 赵延岩, 应 江, 李振朝, 高晓清, 罗 勇 (977)
- 戈壁光伏电站下垫面陆面参数特征 赵延岩, 应 江, 李振朝, 高晓清, 杨佳希, 罗 勇 (988)
- 湖泊光伏电站蒸发量变化特征及模型评估的对比研究 叶天歌, 高晓清 (996)
- 湖泊光伏电站湍流特征及稳定度的对比分析 叶天歌, 高晓清, 李振朝 (1006)
- 不同下垫面下风电场对夏季气候的影响 艾 泽, 常 蕊, 陈正洪, 高梓淇 (1017)
- 基于FY-4A地面辐射产品的太阳能资源短临预报方法研究 叶 冬, 梁进秋, 申彦波, 王传辉, 常 蕊 (1030)
- FY-4A地面太阳辐射产品在贵州高原山区的适用性研究 丁立国, 申彦波, 马勋丹, 朱 军, 谭娅姮 (1041)
- FY-4A SSI产品在辐射观测稀疏位置的偏差订正方案 徐丽娜, 申彦波, 李 忠, 叶 虎 (1051)
- 风电场建设前后近地面湍流强度变化特征 夏 馨, 余 晔, 董龙翔, 陈可仁, 赵 果, 张 彤, 马兴悦 (1062)
- 风电场运行对地表温度的影响——以河北张家口北部风电场为例 马兴悦, 余 晔, 夏敦胜, 董龙翔, 赵素平 (1074)
- 吉林西部风能太阳能资源互补特性研究 王捷儒, 姚锦烽, 朴哲勇, 李海燕 (1086)

责任编辑 常宗强 张静辉 叶喜艳

封面图说明: 黄河源区阿尼玛卿雪山(罗栋梁 供图)

期刊基本参数: CN62-1061/P * 1982 * b * A4 * 258 * zh+en * P * ¥ 65.00 * 1000 * 23 * 2022-08 * d

PLATEAU METEOROLOGY

Vol. 41 No. 4 August, 2022

CONTENTS

The Variation Characteristics of Mesoscale Convection System in a Severe Convective Torrential Rain over the Northeast Slope of the Qinghai-Xizang Plateau	
..... YANG Xiaojun, YE Peilong, XU Lili, QIN Haojun, ZHANG Junxia, LI Chenrui, YAN Xudong (839)	
Relationship between NAO/AO and Interannual and Interdecadal Variations of Cold Wave Frequency (CWF) in China	
..... ZHANG Meng, TAO Li, SHAO Haiyan (850)	
Projection of Climate Variation in Qilian Mountains Based on CMIP6	
..... HAN Linjun, BAI Aijuan, PU Xuemin (864)	
Spatio-temporal Pattern Variations of Temperature and Precipitation in Northern Parts of the Qilian Mountains and the Nearby Regions from 1965 to 2018	
..... JING Wenmao, REN Xiaofeng, ZHAO Weijun (876)	
Research and Numerical Simulation of Rainstorm over Bosten Lake Area based on WRF Model	
..... ZHANG Jianbin, GAO Zhiqiu, YANG Jun, LI Yubin, JIANG Yuncong (887)	
Impact of Assimilating Radiances from the Microwave Sounder MWHS-2 Onboard FY-3C on Rain Forecasts in RMAPS-ST	
..... MAO Lu, XIE Yanhui, LIU Ruixia, FAN Shuiyong, CHEN Min (896)	
A New Drought Index Study that Takes into Account a Multi-timescale and the Effects of Evapotranspiration——Taking Yunnan as an Example	
..... ZHANG Qiang, ZOU Xukai, CHEN Xianyan, ZHAO Lin, LI Tingting, QIAN Zhonghua (909)	
Estimation of Land Surface Net Radiation Flux based on Remote Sensing and Analysis of its Spatial-temporal Characteristics in Qinghai Province	
..... YU Xiaoyu, JIA Shaofeng, ZHU Wenbin (921)	
Study on Hail Probability Forecast Method Based on Objective Classification	
..... ZHONG Min, GUO Yinglian, CHEN Xuan, DONG Liangpeng, ZHANG Cuihong (934)	
Evaluation of CMIP Earth System Models on Root Biomass Simulation	
..... ZHOU Ke, SU Youqi, ZHANG Yu, SONG Minhong, WU Tongwen, YANG Linfeng, WANG Xizhao, LI Tianya (945)	
Research Progress on Climate Effect and Influence Mechanism of Photovoltaic Systems	
..... JIANG Junxia, GAO Xiaoqing (953)	
Changes of Surface Wind Speed over Qinghai-Xizang Plateau from 1961 to 2020 and Evaluation of the Dynamical Downscaling Simulations	
..... WU Jia, WU Jie, YAN Yuping (963)	
Characteristics of Meteorological Elements of Photovoltaic Power Plants in Gobi	
..... ZHAO Yanyan, YING Jiang, LI Zhenchao, GAO Xiaoqing, LUO Yong (977)	
Characteristics of Land Surface Parameters of the Underlying Surface of Gobi Photovoltaic Power Station	
..... ZHAO Yanyan, YING Jiang, LI Zhenchao, GAO Xiaoqing, YANG Jiayi, LUO Yong (988)	
Comparative Study on Evaporation Variation Characteristics and Model Evaluation of Lake Photovoltaic Power Plant	
..... YE Tiange, GAO Xiaoqing (996)	
Comparative Analysis of Turbulence Characteristics and Stability of Lake Photovoltaic Power Plant	
..... YE Tiange, GAO Xiaoqing, LI Zhenchao (1006)	
The Impact of Wind Farm on Local Climate under Different Underlying Surface Conditions during Summertime	
..... AI Ze, CHANG Rui, CHEN Zhenghong, GAO Ziqi (1017)	
Research on the Nowcasting Method of Solar Energy Resources Base on FY-4A Ground Radiation Products	
..... YE Dong, LIANG Jinqiu, SHEN Yanbo, WANG Chuanhui, CHANG Rui (1030)	
Applicability of the Solar Radiation Products from FY-4A in Plateau Mountainous Areas of Guizhou	
..... DING Liguo, SHEN Yanbo, MA Xundan, ZHU Jun, TAN Yaheng (1041)	
Deviation Correction Scheme of FY-4A SSI Product in the Position of Sparse Radiation Observations	
..... XU Lina, SHEN Yanbo, LI Zhong, YE Hu (1051)	
Characteristics of Near Surface Turbulence Intensity before and after Wind Farm Construction	
..... XIA Xin, YU Ye, DONG Longxiang, CHEN Keren, ZHAO Guo, ZHANG Tong, MA Xingyue (1062)	
Impacts of Wind Farms on Land Surface Temperature——A Case Study on the Wind Farm in Northern Zhangjiakou, Hebei	
..... MA Xingyue, YU Ye, XIA Dunsheng, DONG Longxiang, ZHAO Suping (1074)	
An Analysis of Complementarity of Wind and Solar Energy Resources in West Jilin	
..... WANG Jieru, YAO Jinfeng, PU Zheyong, LI Haiyan (1086)	