Volume 29 Number 2 June 2023 热带气象学报2023年6月第29卷第2期

ISSN 1006-8775

CODEN JTMOF5

JOURNAL OF

TROPICAL METEOROLOGY

Edited, published and distributed by

Journal of Tropical Meteorology Press, Guangzhou Institute of Tropical and Marine Meteorology, China Meteorological Administration

Journal of Tropical Meteorology Press



JOURNAL OF TROPICAL METEOROLOGY

Vol.29 No.2 June 2023

CONTENTS

ARTICLES	AGE
Moisture Sources and Their Contributions to Summer Precipitation in the East of Southwest China······· LI Yong-hua (李永华), HUANG Ding-an (黄丁安), LU Chu-han (卢楚翰), et al.	153
Impacts of Sea Surface Temperature on the Interannual Variability of Winter Haze Days in Guangdong Province ····································	168
The Response of Anomalous Vertically Integrated Moisture Flux Patterns Related to Drought and Flood in Southern China to Sea Surface Temperature Anomaly	
DONG Na (董 娜), XU Xiang-de (徐祥德), CAI Wen-yue (蔡雯悅), et al. Future Changes in the Relationship Between the South and East Asian Summer Monsoons in CMIP6	
Models ······· <i>CHEN Hong-jing</i> (陈虹静), <i>Song YANG</i> (杨 崧), <i>WEI Wei</i> (魏 维) Comparison of Microphysical Characteristics of Warm-sector, Frontal and Shear-line Heavy Rainfall During the Pre-summer Rainy Season in South China ····································	191
Thermodynamics and Microphysical Characteristics of an Extreme Rainfall Event Under the Influence of	204
a Low-level Jet Over the South China Coast	216
Forecast Performance of the Pre-operational CMA-TRAMS (EPS) in South China During April-September 2020 ············ SHI Yang (时 洋), ZHANG Xu-bin (张旭斌), DAI Guang-feng (戴光丰), et al.	
Study on the Formation Mechanism and Microphysical Characteristics of Warm-Sector Convective System with Multiple-Rain-Bands Organizational Mode	
ZHANG Hong-hao (张弘豪), GUO Ze-yong (郭泽勇), LI Hui-qi (黎慧琦), et al.	252
Correction of CMPAS Precipitation Products over Complex Terrain Areas with Machine Learning Models	264

JOURNAL OF TROPICAL METEOROLOGY

Vol.29 No.2 June 2023

Papers to Appear in Forthcoming Issue (Subject to editorial change)

Impacts of Increasing Model Resolutions and Shortening Forecast Lead Times on QPFs in South China During the Rainy
Season······ ZHANG Xu-bin (张旭斌) et al.
Thunderstorm and Lightning Activities over Western Pacific, Northern Indian Ocean and South China Sea Along with
Their Adjacent Lands · · · · DING Jia-xin (丁嘉欣) et al.
Contrasting Trend of Wintertime Wind Speed Between Near-surface and Upper Air in China During 1979-2021
·····································

Editorial Board of Journal of Tropical Meteorology

主 编: 杨 崧 王玉清 (Editors-in-Chief)

副主编:宋丽莉 陈 文 车慧正 赵 坤 胡 胜 张芷言 (Associate Editors-in-Chief)

编 委: Editors (按姓氏首字母排序)

陈德辉 陈桂兴 陈海山 戴永久 邓 涛 邓雪娇 丁庆华 段安民 段晚锁端义宏 范绍佳 费建芳 冯业荣 管兆勇 简茂球 雷荔傈 雷小途 李艳萍林丽珊 林岩銮 刘春霞 刘显通 马占宏 彭涛涌 任宏利 沈学顺 宋清涛孙建华 谈哲敏 王春在 王东海 王东晓 王新明 王雪梅 吴 欢 吴仁广徐建军 徐 昕 杨若文 杨修群 余 晖 俞小鼎 占瑞芬 张大林 张人禾张旭斌 赵春生 钟水新 周波涛 周天军

Journal of Tropical Meteorology

Publication No.: $\frac{ISSN1006-8775}{CN44-1409/P}$



Abstracted / indexed in:

ASPT (a database co-founded by relevant agencies in Chinese Academy of Sciences, Chinese Academy of Social Sciences, Peking University and China Academic Journal)

CEPS (Chinese Electronic Periodicals Service)

CJFD (Chinese Journal Full-text Database, Tsinghua University)

EBSCO Discovery Service (an EBSCO Publishing product)

JCR/SE (Journal Citation Reports/Science Edition)

ProOuest Environmental Science Collection database

SCIE (Science Citation Index Expanded)

SCOPUS (an Elsevier product)

关于中国知网 (CNKI) 系列数据库作者文章著作权的声明

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。该社著作权使用费与本刊稿酬一并支付,不再另付。如作者不同意,请在来稿时声明,本刊将作适当处理。

Copyright and disclaimer

© Copyright 2023, Journal of Tropical Meteorology Press. All rights reserved. The Journal of Tropical Meteorology does its best to provide readers with reliable and useful information on tropical meteorology. It does not indicate, however, that the publisher, the editorial board and editors should bear any responsibility or liability whatsoever for the consequences of any inaccurate or misleading data, opinion or statement therein. The data and opinions appearing in the articles in this journal are the sole responsibility of the contributors concerned.

For full texts of the past journal articles, visit http://www.itmm.org.cn/rdqxen/rdqxcn/ch/reader/issue browser.aspx

JOURNAL OF TROPICAL METEOROLOGY

本刊由热带气象学报(英文版)编辑部编辑、出版并向国内外发行,中国气象局广州热带海洋气象研究所主办,广东省气象局主管。

Vol.29 No.2 http://rdqxen.ijournals.cn/rdqxcn/ch/index.aspx E-mail: rqxb@chinajournal.net.cn

Edited, published, and distributed by

Journal of Tropical Meteorology Editorial Office, Guangzhou Institute of Tropical and Marine Meteorology, China Meteorological Administration

312, Dongguanzhuang Road, Guangzhou 510641, China Phone: (8620) 39456441

Sponsored by

Guangzhou Institute of Tropical and Marine Meteorology, China Meteorological Administration

Superintended by

Guangdong Meteorological Service

6, Fujin Road, Guangzhou 510080, China

Printed by

Guangzhou Daming Printing House

No.5, 9th Road, Pacific Industrial Block, Xintang Town, Zengcheng District, Guangzhou, Guangdong, China

June 2023 Price / Copy: \(\frac{1}{2}\) 80.00