Volume 26 Number 2 June 2020

# 热带气象学报

2020年6月第26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.26 No.2 June 2020

#### CONTENTS

ARTICLES	AGE
The Relationship Between Abnormal Meiyu and Medium-Term Scale Wave Perturbation Energy Propagation Along the East Asian Subtropical Westerly Jet······	
······················JIN Rong-hua (金荣花), YANG Ning (杨 宁), SUN Xiao-qing (孙晓晴), et al.  Resonance Effect in Interaction Between South Asian Summer Monsoon and ENSO	125
During 1958–2018············YUAN Shuai (袁 帅), XU Jian-jun (徐建军), CHAN J C L (陈仲良), et al. A Precipitation Detection Method for MWTS-II Radiance Assimilation in Typhoon Simulation ····································	137
YUAN Bing (袁 炳), MA Gang (马 刚), ZHANG Peng (张 鹏), et al.  A Study of the Impacts of the Spatial Differences in Climate Engineering Programs on the Intensities of Extreme High-Temperature Events in China Under A 1.5°C Temperature Control Target····································	150
Word Feng (孔 锋) Operational Evaluation of the Quantitative Precipitation Estimation by a CINRAD-SA Dual Polarization	161
Radar System····································	176
Parameter Schemes… <i>CUI Xin-dong</i> (崔新东), <i>YAO Zhi-gang</i> (姚志刚), <i>ZHAO Zeng-liang</i> (赵增亮), <i>et al.</i> Long-Term Trends in the Probability of Different Grades of Haze Days in China from 1960 to 2013	188
·····································	199
PBL and SL Parameterizations ····································	208
	223
	231
Impact of Dynamic and Thermal Forcing on the Intensity Evolution of the Vortices over the Tibetan Plateau in Boreal Summer	239

#### JOURNAL OF TROPICAL METEOROLOGY

#### Vol.26 No.2 June 2020

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

A modeling study on the mechanism of convective initiation of a squall line over northeastern China
Squall line and its vertical motion under different moisture profiles in eastern ChinaZHENG Lin-lin (郑淋淋) et al
Wind speed and altitude dependent AMDAR observational error and its impacts on data assimilation and forecasting
Raindrop size distribution parameters retrieved from Xinfeng C-band polarimetric radar observations
Synoptic characteristics related to annually first rainy season warm-sector torrential rainfall events in south China
WU Ya-li (吴亚丽) et al
Multi-fractal analysis of daily air temperature time series in coastal areas of ChinaLI Zhong-liang (李忠良) et al.
A new index about the Walker Circulation

#### **Editorial Board of Journal of Tropical Meteorology**

主 编: 杨 崧(Chairman YANG Song) 副主编: 梁建茵 万齐林 宋丽莉 张芷言(Vice chairpersons)

#### 编 委: Members

丁一汇 方宗义 王安宇 王东晓 王东海 冯业荣 孙建华 许健民 李泽椿陈联寿 余 晖 吴 兑 何金海 何溪澄 何立富 张 韧 杨修群 肖永彪邹晓蕾 罗会邦 罗哲贤 范绍佳 林振山 林丽珊 胡 胜 赵春生 俞小鼎倪允琪 高守亭 高学杰 谈哲敏 铁学熙 钱永甫 钱维宏 黄嘉佑 彭涛涌覃丹宇 简茂球 谭本馗 管兆勇 端义宏

### Journal of Tropical Meteorology

Publication No.:  $\frac{ISSN 1006 - 8775}{CN 44 - 1409 / P}$ 



#### 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)

ProQuest 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 2020, 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 https://www.itmm.org.cn/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.26 No.2 https://www.itmm.org.cn/rdqxen/rdqxen/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

Operated by

Guangzhou Institute of Tropical and Marine Meteorology, China Meteorological Administration

Superintended by

Guangdong Meteorological Bureau

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 2020 Price / Copy: ¥50.00