2024/11/5 14:43 打印邮件

主 题:	Fw: 2024JD040993-TRR (Editor - Yongyun Hu): Decision Letter	
发件人:	"Li Tiejian" <litiejian@tsinghua.edu.cn></litiejian@tsinghua.edu.cn>	2024-11-5 14:42:33
收件人:	lwd22 <lwd22@mails.tsinghua.edu.cn></lwd22@mails.tsinghua.edu.cn>	

Li Tiejian

From: jgr-atmospheres

Date: 2024-09-29 22:36

To: litiejian

CC: lwd22; zhaojie0106; caoy21; lizx22; zhongdy

Subject: 2024JD040993-TRR (Editor - Yongyun Hu): Decision Letter

Dear Dr. Li:

Thank you for addressing the comments raised by the referees in this revision; I am pleased to accept your manuscript, "Revealing Circulation Patterns Responsible for Extreme Precipitation Events over the Hai River Basin from Moisture Transport Perspective" [Paper #2024JD040993-TRR], for publication in Journal of Geophysical Research - Atmospheres.

The publication-ready files you provided at revision will be forwarded to our publishing partner, Wiley, who will manage the production process. Within a few weeks, you should receive an email with instructions on how to access your proof. If you have questions, please contact JGRDprod@wiley.com.

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Thank you for submitting your best work to Journal of Geophysical Research - Atmospheres. Sincerely,

Yongyun Hu

Editor

Journal of Geophysical Research - Atmospheres

Reviewer #1 Evaluations:

Recommendation: Publish in present form

Significant: Yes, the paper is a significant contribution and worthy of prompt publication.

Supported: Yes Referencing: Yes

Quality: Yes, it is well-written, logically organized, and the figures and tables are appropriate.

Data: Yes

Accurate Key Points: Yes

Reviewer #1 (Formal Review for Author (shown to authors)):

The authors have addressed all my concerns. I have no further comment. I recommend its publication in the current form.

Reviewer #2 Evaluations:

Recommendation: Publish in present form

Significant: Yes, the paper is a significant contribution and worthy of prompt publication.

Supported: Yes Referencing: Yes

Quality: Yes, it is well-written, logically organized, and the figures and tables are appropriate.

Data: No

Accurate Key Points: Yes

Reviewer #2 (Formal Review for Author (shown to authors)):

The authors have satisfactorily addressed my concerns.

Reviewer #3 Evaluations:

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Recommendation: Publish in present form

Significant: Yes, the paper is a significant contribution and worthy of prompt publication.

Supported: Yes Referencing: Yes

Quality: Yes, it is well-written, logically organized, and the figures and tables are appropriate.

Data: Yes

Accurate Key Points: Yes

Reviewer #3 (Formal Review for Author (shown to authors)):

This is a review of the revised manuscript of Li et al. (2024). I would like to thank the authors for addressing all of my questions and comments. I feel that the argument about the moisture attribution method becomes much clearer and easier to follow. Also, I appreciate the authors' careful descriptions about the balance between the relatively local and distant moisture supply.

I recommend publication of this manuscript. That said, I have a very tiny suggestion for the English expression.

L.262 North of 30N -> To the north of 30N L.287 improve -> enhance

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