Jiawei Bao

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EMPLOYMENT		
2023 - now	Institute of Science and Technology Austria (ISTA), Austria Marie Curie postdoctoral fellow (IST-bridge)	
2019 - 2023	Max Planck Institute for Meteorology, Germany Postdoctoral Researcher	
EDUCATION		
2015 - 2019	University of New South Wales, Australia Ph.D. in Climate Science, advisor: Prof. Steven Sherwood	
2012 - 2015	Beijing Normal University, China M.Sc. in Climate Science, advisor: Prof. Jinming Feng	
2008 - 2012	Nanjing University of Information Science and Technology, China B.Sc in Atmospheric Science	
AWARDS AND HONOURS		
2023-2025	Marie Curie postdoctoral fellowship (IST-bridge) Institute of Science and Technology Austria	
2022	Award for outstanding early career presentation GEWEX 3rd Pan-Gass meeting	
2020	Uwe Radok Award for Best PhD thesis Australian Meteorological & Oceangraphic Society (AMOS)	
2019	Chinese government award for outstanding students abroad (300 globally across all the disciplines)	
2018	Award for best published paper by a student ARC centre of excellence for climate extremes	
2017	AGU editor's highlight The robust relationship between extreme precipitation and convective organization in idealized numerical modeling simulations.	
2015	TFS PhD scholarship, CCRC top-up PhD scholarship University of New South Wales	
2015	Laureate Fellowship top-up PhD scholarship University of New South Wales	

PUBLICATIONS

In preparation

- **Bao, J.**, Becker, T. & Takasuka, D. Characteristics of precipitation and moisture-convection relationships in global km-scale simulations
- Risi, C. & co-authors including **Bao J.** Temperature lapse rate in the tropical and subtropical troposphere and along mountain slopes: present, past, future
- **Bao, J.**, Bony, S., Takasuka, D. & Muller, C. Tropics-wide oscillations at intraseasonal timescales

Submitted

Wang J., Tett, S. **Bao, J.**, Sun Y., Wang, X. & Ge, Q.Anthropogenically inequitable risks of sequential extreme precipitation-humid heat events between tropical and extratropical regions

Segura H. et al. (including **Bao J.**) nextGEMS: entering the era of kilometer-scale Earth system modeling

Published

- 17. Gnanaraj A., **Bao, J.** & Schmidt H. The impact of the rotation rate on an aquaplanet's radiant energy budget: Insights from experiments varying the Coriolis parameter. *Weather and Climate Dynamics*
- 16. Schmidt, H. & co-authors including **Bao**, **J**. (2024) Effects of vertical grid spacing on the climate simulated in a global storm-resolving model. *Geoscientific Model Development*. https://doi.org/10.5194/gmd-17-1563-2024
- 15. **Bao, J.**, Stevens B., Kluft, L., & Muller, C. (2024) Intensification of tropical precipitation extremes from more organized convection. *Science Advances*. https://doi.org/10.1126/sciadv.adj6801
- 14. Hu, Y., Lin Y., Deng Y., & **Bao, J.** (2023) Summer Extreme Rainfall over the Middle and Lower Reaches of Yangtze River: Role of Synoptic Patterns in Historical Changes and Future Projection. *Journal of Geophysical Research: Atmospheres.* 128, e2023JD039608. https://doi.org/10.1029/2023JD039608
- 13. Hohenegger, C. et al. (including **Bao J.**) (2023) ICON-Sapphire: simulating the components of the Earth System and their interactions at kilometer and subkilometer scales. *Geoscientific Model Development*. https://doi.org/10.5194/gmd-16-779-2023
- 12. Windmiller, J., **Bao, J.**, Sherwood, S. C., & Schanzer, T. (2023) Predicting convective downdrafts from updrafts and environmental conditions in a global

- storm resolving simulation. *Journal of Advances in Modeling Earth Systems*. https://doi.org/10.1029/2022MS003048
- 11. **Bao, J.**, Dixit, V., Sherwood, S. C. (2022) Zonal temperature gradients in the tropical free troposphere. *Journal of Climate*. https://doi.org/10.1175/JCLI-D-22-0145.1
- Bao, J., Stevens, B. Kluft, L. & Jimenez-de-la-Cuesta, D. (2021) Changes in the tropical lapse rate due to entrainment and their impact on climate sensitivity. *Geophysical Research Letters*. https://doi.org/10.1029/2021GL094969
- 9. Keil, P., Schmidt, H, Stevens, B. & **Bao**, **J**. (2021) Variations of tropical lapse rates in climate models and their implications for the upper tropospheric warming. *Journal of Climate*. https://doi.org/10.1175/JCLI-D-21-0196.1
- 8. **Bao, J.** & Stevens, B. (2021) The elements of the thermodynamic structure of the tropical atmosphere. *Journal of the meteorological society of Japan*. https://doi.org/10.2151/jmsj.2021-072
- Bao, J. & Windmiller, J. M. (2021) Impact of microphysics on tropical precipitation extremes in a global storm-resolving model. *Geophysical Research Letters*. https://doi.org/10.1029/2021GL094206
- Bao, J. & Sherwood, S. C. (2019). The role of convective self-aggregation in extreme instantaneous vs. daily precipitation. *Journal of Advances in Modeling Earth Systems*. https://doi.org/10.1029/2018MS001503
- 5. **Bao, J.**, Sherwood, S. C., Alexander, L. V., & Evans, J. P. (2018). Comments on 'Temperature-extreme precipitation scaling: a two-way causality?' *International Journal of Climatology.* https://doi.org/10.1002/joc.5665
- 4. **Bao, J.**, Sherwood, S. C., Colin, M., & Dixit, V. (2017). The robust relationship between extreme precipitation and convective organization in idealized numerical modeling simulations. *Journal of Advances in Modeling Earth Systems*, 9, 2291–2303. https://doi.org/ 10.1002/2017MS001125 (chosen to be editor's highlight)
- 3. **Bao, J.**, Sherwood, S. C., Alexander, L. V., & Evans, J. P. (2017). Future increases in extreme precipitation exceed observed scaling rates. *Nature Climate Change*, 7, 128-132. https://doi.org/10.1038/nclimate3201.
- 2. **Bao, J.**, & Feng, J. (2016). Intercomparison of CMIP5 simulations of summer precipitation, evaporation, and water vapor transport over Yellow and Yangtze River basins. *Theoretical and applied climatology*, 123(3-4), 437-452.
- Bao, J., Feng, J., & Wang, Y. (2015). Dynamical downscaling simulation and future projection of precipitation over China. *Journal of Geophysical Research:* Atmospheres, 120(16), 8227-8243.

TEACHING

09/2024 Participant in 2-day workshop on basics in Didactics: Teaching &

Learning in Higher Education

2024 **Lecturer** and **coordinator** for a graduate course in University of Vienna:

Journal club about Climate modeling

Main lecturers: Jiawei Bao and Blaz Gasparini

2023 **Guest lecturer** for a graduate course in University of Hamburg: Tropical

clouds and convection

Main lecturer: Raphaela Vogel

2020-2021 **Teaching assistant** for a graduate course in University of Hamburg: The

trade winds

Main lecturer: Bjorn Stevens

SUPERVISION

PhD Abisha Ganaraj (10/2021-07/2025)

PhD in University of Hamburg/IMPRS

Topic: Impact of earth's rotation on radiation, circulation and climate

sensitivity

Co-supervise with Dr. Hauke Schmidt

PhD intern Haruki Hagiwara (01/2024-02/2024)

Six-week rotation program at ISTA

Topic: Understanding the precipitation diurnal cycle over tropical island

Supervise with Prof. Caroline Muller

Master intern Leo Demaine (03/2024-07/2024)

Five-month master intern program at ENS Lyon & ISTA

Topic: Understanding the relationship between precipitation extremes

and MCS in RCEMIP simulations

Co-supervise with Prof. Caroline Muller

Master intern Khushi Dani (09/2023-now)

Master intern at IIT Bombay

Topic: Understanding the link between convective organisation and

Indian monsoon

Co-supervise with Prof. Vishal Dixit

Master intern Laura Hasbini

Six-month master intern program at ENSTA Paris & MPI-M

Topic: Relative humidity distribution in CMIP6 simulations

Co-supervise with Dr. Hauke Schmidt

PROFESSIONAL ACTIVITIES

2024-now	Member of WCRP APARC project: Atmospheric Temperature Changes and their Drivers (ATC)
2024-now	Coordinator for joint meetings between climate dynamics group at University of Vienna and convection group at ISTA
2024	Judge of EGU OSPP (Outstanding Student and PhD candidate Presentation)
2016-now	Reviewer (20+ papers) for Nature Geosciences, Science Advances, Journal of Advances in Modeling Earth Systems, Journal of Climate, Geophysical Research Letters, Weather and Climate Extremes, International Journal of Climatology, Weather and Climate Dynamics, Journal of Geophysical Research-Atmosphere, Journal of the Atmospheric Sciences
2019-2023	Internal reviewer at MPI-M
2019-2020	Coordinator for MPI atmospheric department internal seminar

INVITED PRESENTATIONS

2024

- University of Vienna, department colloquium Intensification of tropical daily precipitation extremes from more organised convection
- **Peking University**, department seminar Intensification of tropical daily precipitation extremes from more organised convection

2023

• Tropical lapse rate workshop, Sorbonne University, talk The thermal structure of tropical troposphere

2022

- University of California Los Angeles, seminar (virtual) The thermal structure of tropical troposphere
- Europe Geoscience Union General Assembly, talk

 Zonal temperature gradients in the tropical free-troposphere

2021

University of Texas at Austin, seminar (virtual)

2020

• Climate Change Summer Institute, University of Washington, talk (virtual)

Monash University, department seminar

CONFERENCES SEMINARS AND WORKSHOPS _____

2024

- GEWEX Open Science conference, talk Intensification of tropical daily precipitation extremes from more organised convection
- Europe Geoscience Union General Assembly, talk Intensification of daily tropical precipitation extremes from more organised convection

2023

- 3rd workshop on spatial organization of convection, clouds and precipitation, talk *Intensification of tropical precipitation extremes from more organized convection.*
- CFMIP-GASS, poster
 Tropical-wide oscillations: RCE or MJO?

2022

- 3rd GEWEX Pan-Gass meeting, talk Intensification of tropical precipitation extremes from more organized convection
- CFMIP, talk
 Zonal temperature gradients in the tropical free-troposphere

2021

- MPI-Meteorology, seminar
- CFMIP, poster
- 1st Workshop on spatial organization of convection, clouds and precipitation, poster

2019

 2nd ICTP Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics

2018

- · CFMIP, poster
- The 2nd GEWEX Pan-Gass meeting, poster

2016

· Convection permitting modeling workshop, poster