

Errors in large-scale, convective tropical precipitation simulations impact climate feedback

May 17 2021, by Li Yuan



Heavy rain in Shenzhen on April 19, 2019 caused extensive flight delays, affecting thousands of passengers. Credit: HE Sicheng



Heavy precipitation can cause large economic, ecological, and human life losses. Therefore, it's critical to accurately model and predict heavy precipitation events.

However, current global climate models (GCMs) struggle to correctly <u>model</u> tropical <u>precipitation</u>, particularly <u>heavy rainfall</u>. Atmospheric scientists are working to identify and minimize model biases that arise when attempting to model large-scale and convective precipitation.

"Unrealistic convective and large-scale precipitation components essentially contribute to the biases of simulated precipitation," said Prof. Yang Jing, a faculty member in the Geographical Science department at Beijing Normal University.

Prof. Yang and her postgraduate student HE Sicheng, along with Bao Qing from the Institute of Atmospheric Physics of the Chinese Academy of Sciences, explored the challenges and barriers to achieving realistic <u>rainfall</u> modeling from the perspective of convective and large-scale precipitation.

"Although sometimes total rainfall amounts can be simulated well, the convective and large-scale precipitation partitions are incorrect in the models," said Yang.

To clarify the status of convective and large-scale precipitation components within current GCMs, researchers comprehensively classified 16 CMIP6 models focusing on tropical heavy rainfall. In most cases, results showed a much more rainfall resolved from large-scale rainfall rather than convective components of CMIP6 model simulations, which was not realistic.

The research team divided model components into three distinct groups to better assess based on the percentage of large-scale precipitation:



whole mid-to-lower tropospheric wet biases (60%-80% large-scale rainfall), mid-tropospheric wet peak (50% convective/large-scale rainfall), and lower-tropospheric wet peak (90%-100% large-scale rainfall).

These classifications were closely associated with the vertical distribution of moisture and clouds within the tropical atmosphere. Because the radiative effects of low and high clouds are different, the associated differences in vertical cloud distributions could potentially cause different climate responses, therefore considerable uncertainties in climate projections.

"The associated vertical distribution of unique clouds potentially causes different climate feedback, suggesting accurate convective/large-scale rainfall partitions are necessary to reliable climate projection," noted Yang.

The study was published in Advances in Atmospheric Sciences on May 7.

More information: Jing Yang et al. Convective/Large-scale Rainfall Partitions of Tropical Heavy Precipitation in CMIP6 Atmospheric Models, *Advances in Atmospheric Sciences* (2021). DOI: <u>10.1007/s00376-021-0238-4</u>

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