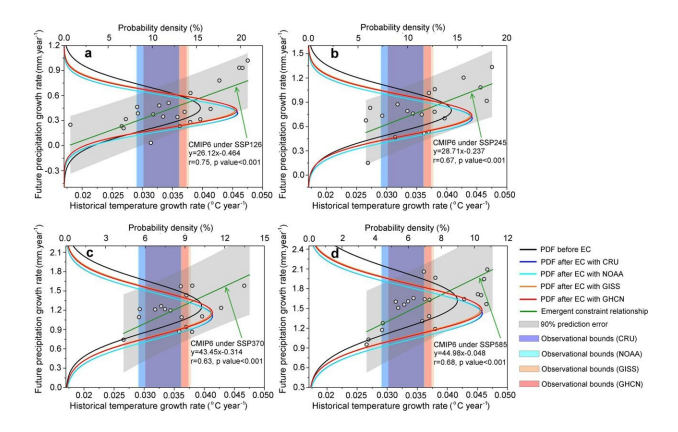


## Future temperature growth in Asia is being overestimated by between 3.4% and 11.6%

July 19 2022, by Alan Williams



Emergent constraint (EC) on future rate of change of precipitation in Asia, based on CMIP6 projections. a–d demonstrate the emergent constraint relationships (green line) between the simulated historical annual temperature growth rate during 1970–2015 (°C year<sup>-1</sup>) and the future annual precipitation growth rate during 2015–2100 (mm year<sup>-1</sup>) across 27 CMIP6 models under SSP126, SSP245, SSP370, and SSP585 emission scenarios. Each circle represents the mean values of simulated historical annual temperature growth rate and future annual precipitation growth rate from one CMIP6 model. Annual growth rates of temperature and precipitation for each model are estimated by fitting linear



regression to the simulated/projected CMIP6 time series data. Observational bounds of the four observational data sets (HadCRUT4, NOAA, GISS and GHCN, see the vertical shading) are all applied (detailed values provided in Supplementary Table 8). Probability density functions of future annual precipitation growth rate are shown before (black lines) and after application of the emergent constraint to the observations (color lines). Credit: *Nature Communications* (2022). DOI: 10.1038/s41467-022-31782-7

Global climate tools being used to predict future temperature rises and rainfall across Asia are significantly overestimating their potential growth and impact, according to new research.

A study published in *Nature Communications* suggests predictions by the World Climate Research Program's Coupled Model Intercomparison Project Phase 6 (CMIP6) are overestimating future temperature growth by between 3.4% and 11.6%.

Based on revised calculations, an international team of researchers say this could result in the rate of snow cover loss in Asia, notably in the Himalayas, being between 10.5% and 40.2% lower than previously predicted.

As well as the <u>physical effects</u> on the landscape, this, they add, could have significant knock-on effects on both predicted future climate warming and <u>water availability</u> in Asia.

Around half of the world's population lives in Asia, with environmental scientists and engineers constantly required to estimate the effect of global warming on the hydrological cycle, particularly precipitation in the form of rainfall.

Such estimates are vitally important when it comes to developing both



present and future climate change mitigation and water resources management policies.

Alistair Borthwick, Professor of Applied Hydrodynamics at the University of Plymouth and one of the study's co-authors, said, "Understanding of the relationships between global warming and future rainfall parameters is key to estimating the scale, intensity, and future occurrences of flood and drought events worldwide.

"Using the latest techniques in <u>data analytics</u>, our work has determined empirical relationships called emergent constraints that should enable water experts to provide better forecasts of future precipitation in Asia."

This study involved researchers based at universities in Amsterdam, Wuhan, Edinburgh, Nanjing, Oxford and Plymouth, and used emergent constraints to evaluate the relationship between temperature growth rates from 1970 to 2014, and rainfall growth rates from 2015 to 2100 across Asia.

Emergent constraints are obtained by discovering trends in data relating to model simulations of the present climate and projections of the future climate.

For such trends to be useful in practice, they should have plausible physical explanations that are verifiable, and evidence be provided that the trends are satisfied by out-of-sample tests.

The results from the new research demonstrate that the CMIP6 models satisfactorily capture precipitation feedback, whereby increased water vapor in wetter conditions imposes a stronger warming effect on temperature.

However, by applying the emergent constraint relationship between



simulated historical temperature growth rate and future precipitation growth rate to temperature observations, the uncertainty in future precipitation projections was reduced by up to 31%.

Professor Yuanfang Chai, of Wuhan University and Vrije Universiteit Amsterdam and the study's lead author, said, "Accurate predictions of future climate change are essential for providing reliable information to plan climate mitigation and adaptation measures. However, projections of Earth System Models are still considered undesirable. By applying the emergent constraint technique, our work successfully reduced the uncertainties of future projections of precipitation, temperature, and snow loss in Asia compared to the original CMIP6 outputs."

Co-author Dr. Louise Slater, of the University of Oxford, said, "It is important to accurately estimate future climate changes. Our work shows that future increases in rainfall and temperature over Asia are likely to be smaller than previously thought."

Another Co-author Dr. Yue Yao, of Wuhan University, added, "Our work reveals that previous projections of future temperature and snow loss growth rates are overestimated across Asia. Therefore, the acceleration of future water cycles is expected to be slower. This has positive implications for climate mitigation and adaption."

## The potential impacts of warming temperatures in Asia

Professor Alistair Borthwick writes, "As the Earth warms, Asia will experience increased <u>heat stress</u>, notably longer fire seasons and increased frequency and intensity of wildfires.

"India is most vulnerable to health problems from heat exposure. China



faces further desertification, soil erosion, dune mobilization, sandstorms, and air pollution of its arid and semi-arid north-western regions. In certain regions of Asia, heat stress may lower crop production. Reduced <u>water levels</u> in some Asian rivers and lakes may damage fish populations, increase contamination levels, and promote the growth of algae (eutrophication).

"For the Himalayas, higher temperatures will cause glacier retreat and less snow cover. Snowmelt and glacier water could significantly raise river flow discharges, increasing the likelihood of extreme floods and landslides which would inundate downstream cities, urban areas, and farmland. Several thousand glacier lakes are found in the Himalayas, comprising glacier meltwater enclosed by moraine. These lakes are susceptible to sudden outburst floods. In Nepal, snowmelt water may exacerbate floods, avalanches, and landslides, bringing a cascade of hazards to people living in downstream cities.

"The study improves the accuracy of forecasts of <u>temperature</u> and precipitation growth rates over Asia, enabling authorities to develop better revegetation schemes, shelterbelts, flood mitigation measures, and flood warning systems. In short, it helps us better prepare for the challenges global warming is likely to pose to Asia."

**More information:** Yuanfang Chai et al, Constrained CMIP6 projections indicate less warming and a slower increase in water availability across Asia, *Nature Communications* (2022). DOI: 10.1038/s41467-022-31782-7

Provided by University of Plymouth

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