Study of Earth's stratosphere reduces uncertainty in future climate change

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New research led by the University of East Anglia (UEA) reduces uncertainty in future climate change linked to the stratosphere, with important implications for life on Earth.
Man-made climate change is one of the greatest challenges facing us today, but uncertainty in the exact magnitude of global change hampers effective policy responses.

A significant source of uncertainty relates to future changes to water vapor in the stratosphere, an extremely dry region of the atmosphere 15–50 km above the Earth's surface.

Future increases in water vapor here risk amplifying climate change and slowing down the recovery of the ozone layer, which protects life on Earth from harmful solar ultraviolet radiation.

Now an international team led by Peer Nowack, until recently a member of the Climatic Research Unit at UEA, has developed a new statistical learning approach that combines information from satellite observations with state-of-the-art climate model data to narrow the range of likely future stratospheric water vapor amounts.

One of the key results effectively rules out the most extreme scenarios, which imply that water vapor concentrations could increase by more than 25% per degree of global warming. The new approach represents a 50% reduction in the 95th percentile of climate model responses. The study, "Response of stratospheric water vapor to warming constrained by satellite observations," was published in Nature Geoscience.

"Man-made climate change affects Earth's atmosphere in many important and often surprising ways," said Prof Nowack, now at the Institute of Theoretical Informatics at the Karlsruhe Institute of Technology, Germany.

"In our paper, we look at changes in stratospheric water vapor under global warming, an effect that is still poorly understood. Since water vapor is central to the physics and chemistry of the stratosphere, I felt
that we crucially need a new approach to address this longstanding uncertainty factor.

"With our new data-driven approach, which exploits machine learning ideas, we were able to make highly effective use of Earth observations to reduce this uncertainty. This required us to develop a framework in which we could combine scientific understanding and mathematical relationships learned from satellite data in innovative ways."

"With this approach, we were able to show that many climate model projections of very large stratospheric water vapor changes are now inconsistent with observational evidence," said co-author Dr. Sean Davis, a Research Scientist at the National Oceanic and Atmospheric Administration in the US, specializing in satellite measurements of stratospheric water vapor.

Quantifying stratospheric water vapor trends under global warming is a longstanding research challenge. The complexity of the underlying processes that control stratospheric water vapor and the relatively short record of high-quality satellite observations has made this task difficult.

The presence of so-called climate feedbacks presents an additional challenge, as these can act to further amplify or dampen global warming, therefore leading to a wider range of possible future temperature increases.

The amount of water vapor that the stratosphere holds is an example of one such feedback, which climate models have predicted to increase, but the range of modeled increases has remained very wide for decades.

This is important, because large climate-driven increases in stratospheric water vapor, like those projected by many climate models, could delay the recovery of the ozone layer and of the Antarctic ozone hole over the
course of this century.

However, Manoj Joshi, Professor of Climate Dynamics at UEA and a co-author on the paper, said, "Our research implies that while stratospheric water vapor concentrations are still likely to increase with global warming, the large changes that could substantially delay ozone recovery are highly unlikely."


Provided by University of East Anglia


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