

Clouds, circulation and climate sensitivity

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Fundamental puzzles of climate science remain unsolved because of our limited understanding of how clouds, circulation and climate interact. One example is our inability to provide robust assessments of future global and regional climate changes. However, ongoing advances in our capacity to observe, simulate and conceptualize the climate system now make it possible to fill gaps in our knowledge. We argue that progress can be accelerated by focusing research on a handful of important scientific questions that have become tractable as a result of recent advances. We propose four such questions below; they involve understanding the role of cloud feedbacks and convective organization in climate, and the factors that control the position, the strength and the variability of the tropical rain belts and the extratropical storm tracks.

Clouds stimulate the human spirit. Although they have been recognized for centuries as harbingers of weather, only in recent decades have scientists begun to appreciate the role of clouds in determining the general circulation of the atmosphere and its susceptibility to change.

Forming mostly in the updrafts of the turbulent and chaotic airflow, clouds embody the complex and multiscale organization of the atmosphere into dynamical entities, or storms. These entities mediate the radiative transfer of energy, distribute precipitation and are often associated with extreme winds. It has long been recognized that the water and heat transfer that clouds mediate plays a fundamental role in tropical circulations, and there is increasing evidence that they also influence extratropical circulations¹. Globally, the impact of clouds on Earth's radiation budget — and hence surface temperatures — also depends critically on how clouds interact with one another and with larger-scale circulations². Far from being passive tracers of a turbulent atmosphere, clouds thus embody processes that can actively control circulation and climate (Box 1).

For practical reasons, early endeavours to understand climate deployed a 'divide and conquer' strategy in which efforts to understand clouds and convective processes developed separately from efforts to understand larger-scale circulations. Over time, a gap developed between the subdisciplines. But technological progress and conceptual advances have tremendously increased our capacity to observe and simulate the climate system, such that it is now possible to study more readily how small-scale convective processes — that is, clouds — couple to large-scale circulations (Box 2). Much as a new accelerator allows physicists to explore the implication of the interactions among forces acting over different length scales, these new capabilities are transforming how atmospheric scientists think about the interplay of clouds and climate. This offers a great opportunity not only to close the gap between scientific communities, but

also to answer some of the most pressing questions about the fate of our planet.

Urgent need for accelerated progress

Climate is changing at an unprecedented pace³. Government and private decision-makers involved in planning and risk assessments urgently need information about how rapidly temperatures will rise, how rainfall patterns will change and to what extent the frequency of extreme weather will increase. Climate scientists have built a successful research framework for detecting and attributing some global aspects of climate change, such as the basic trends in globally averaged temperatures and sea level. This success is reflected in the growing level of confidence in understanding of such changes³. This framework is much less effective, however, when it comes to quantifying critical aspects of climate change such as the climate sensitivity or regional changes. On these aspects, observational datasets are limited, natural variability obscures the anthropogenic signal, and climate models produce uncertain projections^{4,5}. This leads to low confidence in their assessment³.

A deeper understanding of how clouds and aerosols affect the planetary energy budget is needed if we are to increase our confidence in these fundamental aspects of climate change^{6,7}. But given the strong dependence of regional climate patterns and extremes on the large-scale circulation, it is equally important to understand better how clouds and convection affect atmospheric dynamics and its change as the troposphere becomes warmer and wetter, the stratosphere colder and the cryosphere smaller^{4,8} (Box 1). Our degree of understanding of the interplay between clouds, circulation and climate sensitivity thus demarcates the frontier of our ability to anticipate climate changes.

Numerical models have always played an important role in climate change studies and assessments. But robust conclusions require more

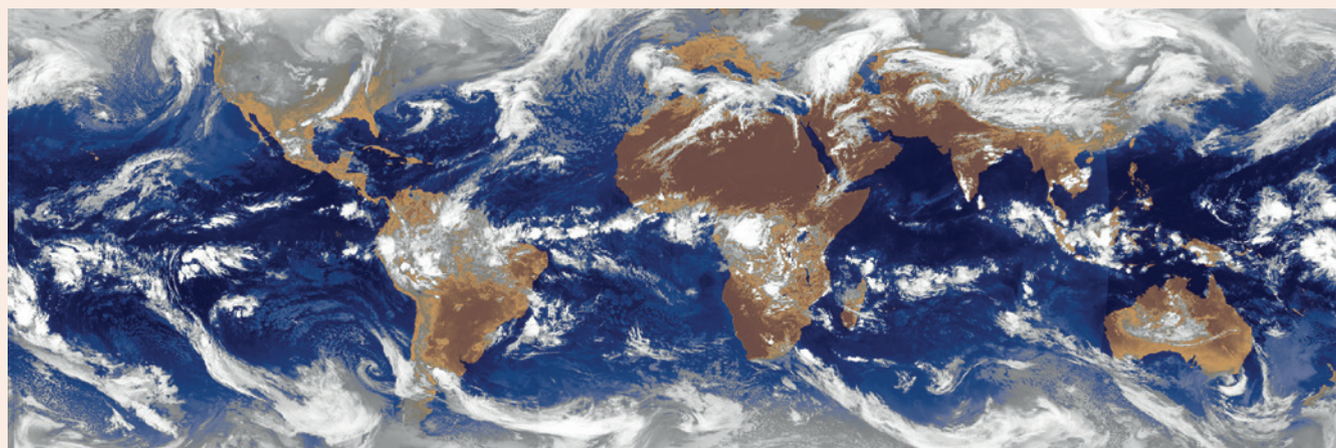
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Box 1 | How do clouds and circulation interact?

The influence of the large-scale atmospheric circulation on clouds has long been recognized, and is evident on any satellite picture (see image, an infrared composite of geostationary satellite data taken on March 29th 2004 at 12:00 GMT). In the extratropics, large cloud-systems are caught up in and trace the motions associated with baroclinic and mesoscale waves. In the tropics, clusters of deep clouds trace the ascending branches of the Hadley–Walker circulation, while low clouds cover the ocean in anticyclonic areas. But clouds are not merely markers of the circulation, they are increasingly understood to influence and shape the very circulations in which they are embedded. The interaction between clouds and circulation primarily results from three processes: phase changes, radiative transfer and turbulent transport of air parcels. Condensation and evaporation processes associated with the formation, the maturation or the dissipation of clouds, and the interaction of clouds with solar and infrared radiation, lead to atmospheric heating and cooling perturbations,

which stimulate waves and turbulence and which affect the horizontal and vertical distributions of temperature on a wide range of scales. In addition, the mesoscale up- and down-drafts that form within cloud systems transport heat, moisture and momentum, and thus rectify the large-scale atmospheric state. Through these various effects, clouds influence both locally and remotely the atmospheric static stability, the wind shear and the meridional gradients of temperature. In doing so they help to determine the localization and strength of large-scale dynamical features such as the tropical Hadley–Walker circulation, intraseasonal oscillations and mid-latitude jets^{25,33,46,47} and influence the rate of development, the structure and the strength of smaller-scale disturbances such as tropical and extratropical cyclones, as well as the organization of convection and the occurrence of a range of mesoscale phenomena^{1,42,48,49}. New opportunities now make it possible to considerably improve the understanding of these interactions (Box 2).

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than a consensus by the most comprehensive models. They require the underpinning of physical arguments — theories — developed through the use of a hierarchy of models and critically assessed using available data⁶⁹. An increased emphasis on understanding may well be the best course of action to develop reliable insights about climate change in as timely a manner as possible. Conceptual breakthroughs have typically come from rephrasing old questions in a new way, one that makes long-standing problems finally tractable. Advances in key issues, such as the extent of the Hadley cell¹⁰, the intensity of tropical cyclones¹¹ or the heights reached by convective clouds¹², have all come through idealized studies and clever application of physical reasoning to obtain constraints on the system, leading to new ways of using and interpreting comprehensive models, and linking them to observations. We argue therefore that accelerating progress in climate change assessments requires an approach focused on the development and testing of hypotheses that link changes in regional patterns, extremes, climate sensitivity and other important features of climate in a self-consistent way. The theories or ‘story lines’ that emerge from such an approach emphasize physical concepts and testable ideas around which scientific activity can organize, and may also make communication of risk-based assessments more compelling and useful.

Four questions

By focusing the development of story lines around a few carefully chosen questions, a more comprehensive analysis will be possible, one in which the integration of observations, evidence obtained from a hierarchy of models, and physical understanding will

advance knowledge much more efficiently than would the consideration of particular lines of evidence in isolation. Below, four such questions are outlined. Among the great variety of questions one might consider, these four stood out both because of their centrality to a more specific understanding of global and regional climate changes, and because new and emerging approaches or insights are, as outlined below, making them more tractable.

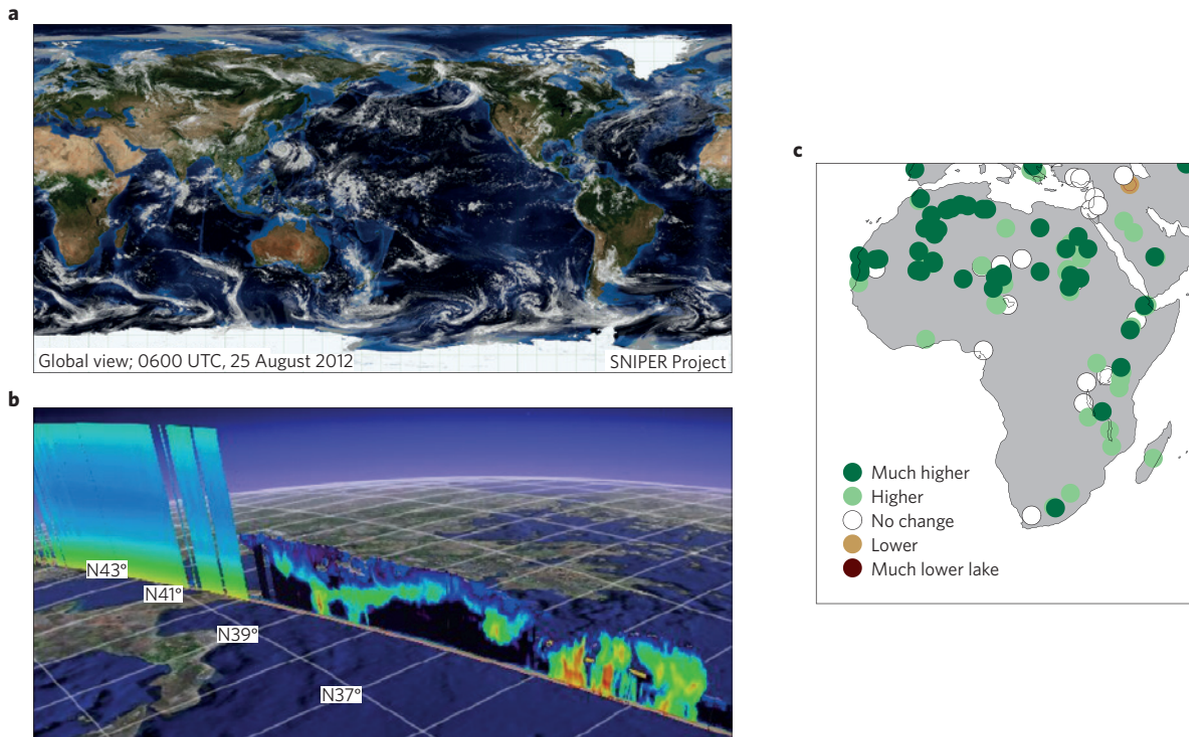
What role does convection play in cloud feedbacks? Many changes of the climate system at global and regional scales are closely linked to the globally averaged temperature. For this reason, one of the simplest and most important measures of the system response to forcing remains the ‘climate sensitivity’, by which we mean the equilibrium change in the globally averaged near-surface temperature in response to a doubling of the concentration of atmospheric CO₂. Available evidence³ suggests a range in the climate sensitivity from 1.5 to 4.5 K. The socio-economic implications of this uncertainty are enormous — a simple calculation demonstrates that to maintain a warming target of two degrees, nearly twice as much CO₂ could be emitted in a low-climate-sensitivity (1.5 K) world as compared with a high-sensitivity (4.5 K) world. Economic modelling suggests that progress in the assessment of climate sensitivity would have a staggering economic value¹³.

Although the likely range of climate sensitivity estimates has not narrowed in the past three decades, tremendous progress has been made in understanding the factors controlling climate sensitivity⁶⁷. It is now possible to delineate well-understood processes, which

Box 2 | New opportunities for rapid progress.

The clouds-and-circulation problem has long been a challenge, but new opportunities make us confident that more rapid progress is now possible. Increasing computer power is allowing the representation of motions on the scale of less than a kilometre over domains of thousands of kilometres, even extending to the entire globe (panel a). Such ultra-high-resolution simulations on climate timescales will make it possible to generate clouds and large-scale circulation in a physically consistent manner, and thus to study their interaction. Recent advances in observational capability, particularly satellite measurements with active remote sensing, have removed ambiguity in the passive sensing of cloud and atmospheric structure, and enabled a view of how clouds of different depths couple to their large-scale environment (panel b).

Advances in methods of data assimilation — the optimal synthesis of models and observations — are also able to make increasing use of satellite measurements, which provides increasingly consistent and complete pictures of clouds and circulation. Advances in the identification and interpretation of isotopic signatures, available in both the palaeoclimate record and the present day, are giving impetus to investigations of past climate changes (panel c). Simulations of past and future climates are now being performed using the same models, offering ‘out-of-sample’ tests of our understanding of the role of clouds and circulation in climate dynamics²⁹. Finally, new methodologies of comparison between simulations and observations are now allowing us not only to identify model errors, but also to better interpret their sources⁵⁰.



The power of resolving processes across a range of scales. **a**, Simulations of the climate system can now resolve a range of scales stretching from that of cloud systems (about 1 km) to the scale of the planet as a whole. The mixing ratio of condensed water is shown, simulated with a global cloud-resolving model²⁶. **b**, Observations are now capable of profiling the vertical structure of condensate throughout the atmosphere, example vertical profiles of radar reflectivity and clouds from CloudSat and Calipso are shown. **c**, Palaeo-records are providing an ever richer and more coherent story of past changes in precipitation. The distribution map indicates reconstructed lake levels across Africa 6,000 years ago relative to today, from the Global Lake Status DataBase²⁸ (<https://pmip2.lscce.ipsl.fr/synth/lakestatus.shtml>). Figure reproduced with permission from: **a**, ref. 26, AGU; **c**, ref. 28, Elsevier.

contribute to a base value of about 2.7 K (ref. 14), from more poorly understood processes — largely cloud feedbacks.

Cloud feedbacks could be described as the climate systems equivalent of Winston Churchill’s Russia: “a riddle wrapped inside a mystery inside an enigma”. Over the past decades, at least some aspects of cloud feedbacks have become less enigmatic. Mechanisms governing the height of the deepest clouds are now much better understood¹². Feedbacks from clouds in the planetary boundary layer over oceans (Fig. 1), which make one of the largest contributions to intermodel spread in climate sensitivity, seem to be driven largely by mixing of the lower troposphere by shallow convection^{2,15–17}; in a warmer climate, these processes are expected to dry the marine boundary layer over the vast expanse of the tropical oceans, reducing

the low-cloud amount and the Earth’s albedo in a way that amplifies warming. These and other cloud feedback processes are increasingly understood as being mediated by changes in atmospheric circulations rather than by, for example, microphysical effects⁷.

This emerging narrative may make cloud feedbacks less enigmatic, but leaves the mystery as to the nature of the interplay between clouds and convection. This mystery includes the riddle raised by the tendency of models to exhibit a large degree of freedom in their prediction of upper-level cloud cover responses¹⁸, and in their representation of shallow convective mixing, which appears to determine the strength of their low-cloud feedbacks². Convective mixing processes have been found to be important in explaining the distribution of the tropical rain belts, and may also affect climate

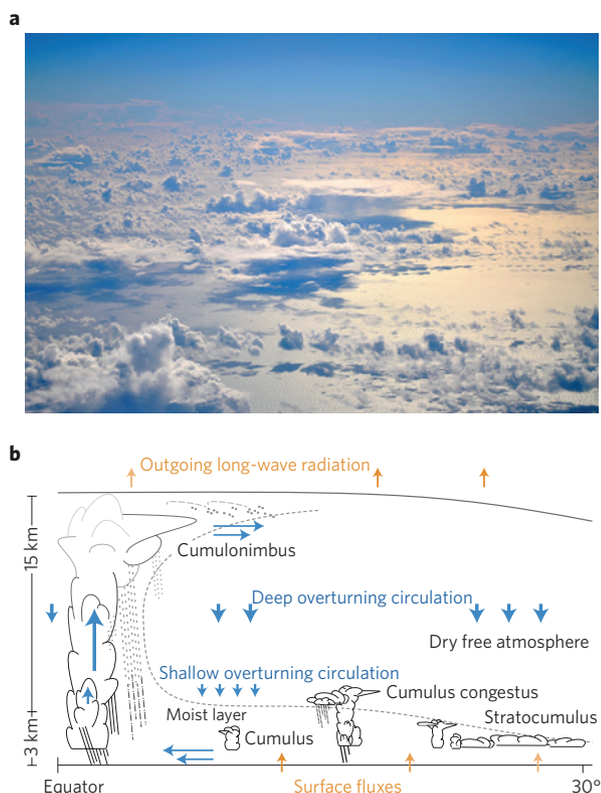


Figure 1 | What role does convection play in cloud feedbacks? **a**, Shallow convective clouds, with tops around 2.5 km, photographed over the tropical North Atlantic. Climate models are very sensitive to how such clouds are coupled to the larger-scale circulation, the vertical distribution of water vapour, surface turbulent fluxes and atmospheric radiation. **b**, This coupling links regions of shallow convective clouds to remote areas of deep convection (hints of which can also be seen in the background of **a**). Image in **a** courtesy of Bjorn Stevens.

(temperature) and hydrological (rainfall) sensitivity through processes currently missing or poorly represented in climate models — for instance convective-scale organization, or processes related to the distribution of clouds at mid to upper levels. Might the current crude representation of convective mixing processes in models be missing important cloud feedback mechanisms?

These ideas could be tested by suppressing or altering processes in comprehensive models in ways that are guided by results from observations or more fundamental models. One could then ask to what extent the broader implications of such processes are consistent with other things we know. So doing would help explain how much of the model spread can be attributed to differences in convective parameterizations, or whether poor parameterizations (or simply the absence of critical processes) are skewing predictions of the system's behaviour. Increasingly specific ideas could also guide the collection and analysis of Earth observations, for instance through field experiments focusing on undisturbed conditions in the maritime tropics or improved space-based estimates of lower-tropospheric water vapour.

What controls the position, strength and variability of storm tracks? Extratropical storms draw their energy from the temperature contrast between the Equator and poles. They are associated with the familiar high- and low-pressure systems of the mid-latitudes, with their attendant temperature fronts, precipitation and sometimes severe weather. Most extratropical storms develop, organize and decay in spatially localized regions known as 'storm tracks'. The storm tracks tend to be roughly aligned with

the global jet streams (upper-level eastward wind currents) and are major components of the general circulation through their role in the meridional transport of energy, moisture and momentum, and in the modification of Earth's energy budget through associated patterns of clouds (Fig. 2).

The jets and the storms interact with each other symbiotically, giving rise to low-frequency variations. One feature of this variability is the emergence of persistent 'blocking events', which effectively reroute storms away from their usual tracks. Blocking events can be associated with summer heat waves and winter cold snaps over the blocked region, as well as unusual storminess away from the block. Year-to-year variability in the position of the storm tracks is associated with large swings in temperature: monthly averaged temperatures in the upper mid-west of the United States, for instance, can vary by more than 10 °C from one year to the next as the storm tracks shift. Likewise, unusual persistence in the path of successive storms can lead to widespread flooding, as was the case for the United Kingdom in the winter of 2013/14, or to unseasonably pleasant weather.

The chaotic variations of the storm tracks become manifest as natural weather and climate variability on decadal timescales, which makes it difficult to attribute a change in any given year to changes in the climate. But models and theory do suggest that the storm tracks are sensitive to external forcing, for instance changes in meridional temperature gradients. Near the surface, temperature gradients are expected to weaken as surface warming is stronger near the poles; aloft, temperature gradients will strengthen as the stratosphere cools and the tropical upper troposphere warms. These changes have opposing effects on the latitude of the storm tracks¹⁹, but, on balance, models suggest that the storm tracks will shift polewards with warming. Support for this line of thinking arises from a discernible poleward shift of summertime precipitation in the Southern Hemisphere, which has been attributed to cooling in the polar stratosphere resulting from the depletion of ozone there²⁰. But these shifts are not uniform with longitude, particularly in the Northern Hemisphere where zonal asymmetries are fundamental to an understanding of storm-track location²¹. Changes in the zonal asymmetry of the jet can lead to equatorward shifts in regions²² even if, on average, the jet is displaced polewards.

Even for changes in the jets that models robustly simulate, understanding remains poor. Uncertainty in future projections is not surprising, as models also exhibit large biases in the simulation of the present day, with storm tracks located too far equatorward and, in the Northern Hemisphere, too zonally oriented²³. Progress in developing a narrative for future storm-track changes is likely to depend on progress in understanding the origins and implications of these biases.

Theoretical understanding of extratropical storms is largely based on dry dynamics, but the water that flows through these storms also plays a fundamental role in determining their evolution. Half of the poleward transport of energy within storm tracks is accomplished by the latent heat component, meaning that moisture is vital in setting the temperature gradients upon which storms grow. The release of latent heat within the warm sector of storms and in frontal regions has long been understood as an important and additional energy source for cyclogenesis. But the myriad ways in which clouds couple to the storm tracks are just beginning to be appreciated, for instance through their radiative effects. As the clouds embedded within the storm tracks shift, there are systematic implications for the radiation budget and its influence on the temperature gradients that give rise to the storms in the first place^{24,25}. The development of a hierarchy of modelling approaches is advancing understanding of how moist processes such as those embedded along frontal systems, interactions with ocean circulations, and cloud radiative effects influence both storm development and the structure of the storm tracks. Because storm tracks are large enough to be resolved across

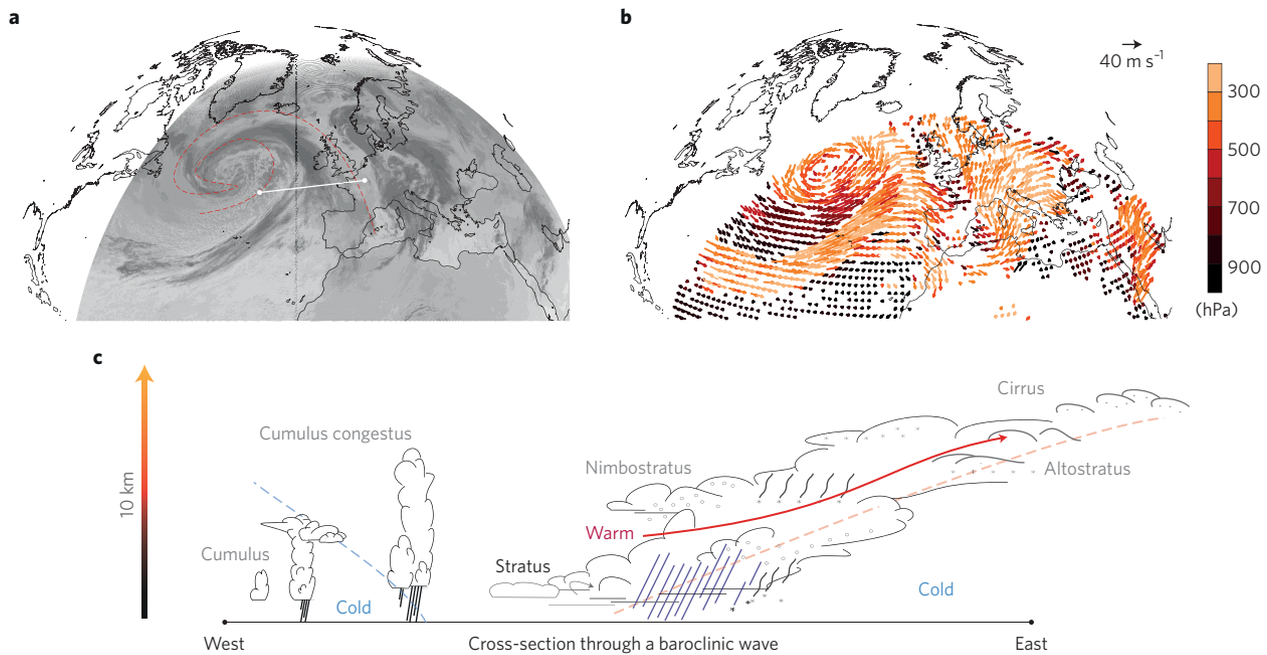


Figure 2 | What controls the position, strength and variability of storm tracks? **a**, Infrared radiances visualize patterns of clouds in a developing storm whose wavelike structure is outlined by red contour delineating air-mass boundaries in upper troposphere. **b**, Cloud motion vectors, coloured by cloud-top pressure, derived from radiances. **c**, Conceptual cartoon illustrating major cloud types along a cross-section through the storm system. In **a** and **b** the data are from 5 January 2014 and limited by the field of view of the Meteosat satellite. Panel **a,b** © 2015, EUMETSAT.

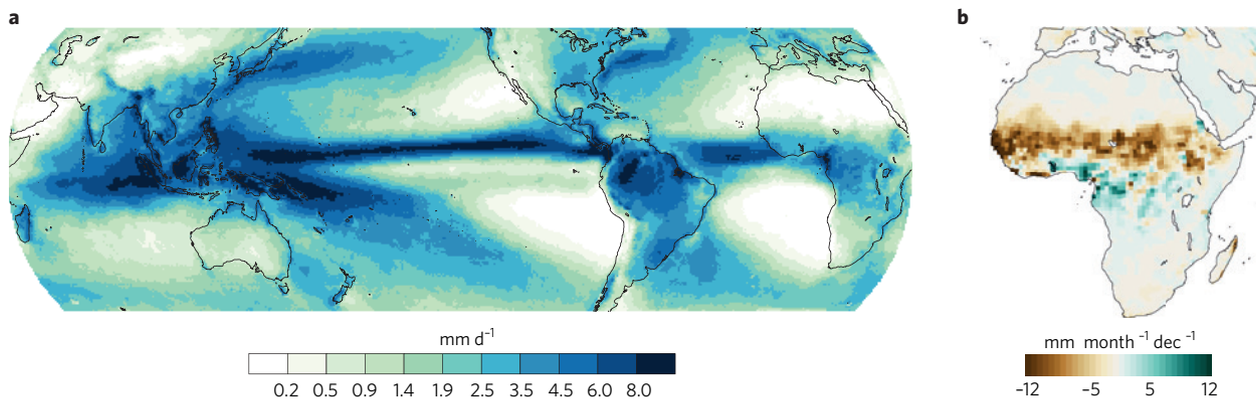


Figure 3 | What controls the position, strength and variability of tropical rain belts? **a**, Observations over the period 1998–2005 (derived from the satellite Tropical Rainfall Measuring Mission) feature a contrasted distribution of precipitation at the regional scale, with large amounts of rainfall occurring in narrow bands of the tropics. **b**, The position of tropical rain bands has a pronounced influence on precipitation over land, with droughts over periods of decades attributable to shifts in the ITCZ, as seen for instance in the Sahel during the twentieth century³⁴. Colour scale shows the observed decadal trend in Sahel wet season (July–September) precipitation rate between 1950 and 2000. Panel **a** © Tropical Rainforest Mission/Nasa. Panel **b** reproduced with permission from ref. 34, PNAS.

these model hierarchies, and very-high-resolution approaches can also increasingly resolve convective circulations within the storm system²⁶ as well as remote influences from fine-scale orography or changes in tropical circulations, hierarchical modelling approaches hold particular promise for developing story lines of how storm tracks will change in the future.

To gain confidence in these emerging story lines, it will be useful to look to the past. Models suggest that storm tracks have responded to past external forcings²⁷. A maturing theoretical understanding of these changes, expressed for instance in the form of hypotheses on the role of storm-track changes in the overall hydrological cycle change, could be tested using palaeoclimatic syntheses and simulations^{28,29}. An understanding of storm-track dynamics that would allow us both to explain the record of past changes and to enhance

our confidence in predictions of future changes would represent a significant advance.

What controls the position, strength and variability of the tropical rain belts? In the tropics, rain tends to be concentrated in compact bands or belts (Fig. 3). Over the ocean, the Inter-tropical Convergence Zone (ITCZ) contains some of the rainiest regions on the planet, and some of the deepest cumulonimbus and stratiform anvil clouds. These tropical rain belts are so closely related to the monsoons, which spread the rainy regions more poleward over land, that many scientists increasingly think of those monsoons as the terrestrial amplification of the seasonal migration of the rain belts. These climate features directly affect hundreds of millions of people, who depend on rainfall for fresh water.

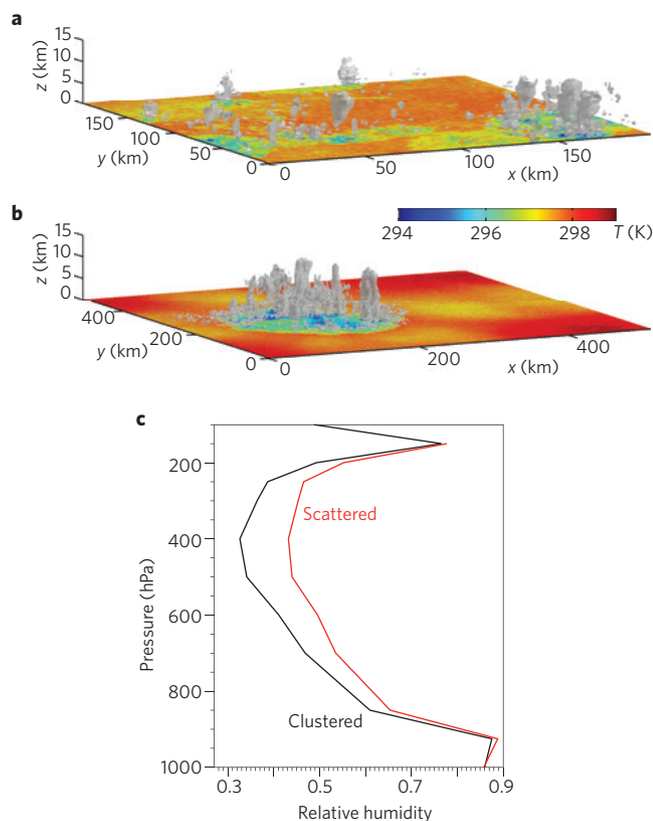


Figure 4 | What role does convective aggregation play in climate? In models, convective organization can exhibit a random distribution (a) or evolve spontaneously towards an aggregated state (b)⁴², increasingly so with increasing temperature⁴⁰. c, In observations (relative humidity profiles from AIRS satellite measurements), the middle troposphere is drier in an atmosphere in which the same amount of precipitation is concentrated in a smaller number of convective clusters³⁹. Figure reproduced with permission from a,b, ref. 42, AMS; c, ref. 39, AMS.

Tropical rain belts cannot be understood without understanding the roles of the clouds within them. Over the ocean these rain belts are tied to the warmest sea surface temperatures, which favour sustained rising motion as seen in the rising branch of the Hadley and Walker circulations. The high clouds in the rain belts have a strong effect on short-wave radiation because of the amount of condensate, and on long-wave radiation because of their height. These radiative effects influence both sea surface temperature and atmospheric circulation. The breadth of the subsiding branches of tropical over-turning circulations determines the prevalence of low clouds within the broader tropics. Any climate forcing that leads to a change in strength, width or location of a tropical rain belt is thus potentially associated with a cloud feedback, which will in turn influence the patterns of temperature change and circulation response to the forcing.

Local interactions between the atmosphere and the upper ocean or the land surface have long been recognized to play a role in determining the position of the rain belts. Recent work, however, has emphasized that changes in the rain belts' location and intensity are intimately coupled to circulations on a variety of scales. Mesoscale convective circulations appear to influence the polewards extent of the monsoon in ways that are just starting to be understood³⁰, and planetary scale circulations connect the rain belts to processes in distant extratropical locations³¹. Newly developed energetic frameworks have proved to be a useful way to understand these connections³². Models suggest that high-latitude heat sources, for example, drive atmospheric heat transport through the mid-latitudes and into

the tropics. There, the Hadley cell responds by transporting energy away from — and moisture towards — the source of heat. This causes tropical rain belts to be displaced towards a heat input, even from a great distance. This type of tropical–extratropical interaction may help explain the double-ITCZ problem in climate models, a longstanding bias associated with an overly pronounced southern ITCZ: a deficit in cloudiness over the Southern Ocean warms the entire Southern Hemisphere, causing excessive precipitation within the southern tropics and driving a stronger ITCZ in the Southern Hemisphere³³. This process probably explains why cooling in one hemisphere by aerosols or ice-sheet expansion pushes the tropical rain bands toward the opposite hemisphere³⁴.

Historical evidence also supports the view that tropical rain bands may be fairly mutable. Most strikingly, in the Sahara, vegetation and lake indicators, as well as many examples of rock art, document periods such as the early and mid-Holocene when the African monsoon extended much further north than today (see Box 2). Although much of this change would seem to be due to changes in insolation driven by precession of the Earth's orbit, this factor alone is insufficient to explain the shift in today's climate models, even when vegetation feedbacks are taken into account³⁵. Past ITCZ shifts may be poorly simulated at other time periods as well, for example the Last Glacial Maximum³⁶. Insufficient understanding, and uncertainties in past climate reconstructions, make it difficult to assess modelled responses. Hence, developing the right story line for future changes in tropical rain bands will be a challenge, one that seems unlikely to be met without coordinated efforts using a hierarchy of models to work through specific hypotheses motivated by more robust evidence of past changes.

What role does convective aggregation play in climate? Satellite imagery offers inexhaustible opportunities to admire the vast variety of ways in which moist convection is organized: from randomly scattered small clouds, to clusters of convective cells forming in arcs, bands or whirls on mesoscales, and to large-scale cloud systems which trace circulations on synoptic and planetary scales. The propensity of convection to aggregate and organize has long been related to the variability of weather and to the occurrence of extreme rainfall events. The idea that the organization of moist convection might play a role in the dynamics of the climate system is not a new one. Insights from field studies dating to the dawn of the satellite era have suggested that tropical convective clusters affect vertical profiles of atmospheric heating significantly enough to influence circulations on much larger scales³⁷.

Idealized numerical studies have led to renewed interest in the subject of organization. These studies demonstrate that convection can aggregate spontaneously even in the absence of external drivers (Fig. 4), leading to the concept of 'self-aggregation'³⁸. These studies, and observational analyses inspired by them, suggest that the degree of aggregation of a given amount of convection influences the mean atmospheric state: an atmosphere in which convection is more aggregated is drier, clearer, and more efficient at radiating heat to space^{38,39}. High-resolution cloud-resolving simulations further suggest that self-aggregation might increase with temperature⁴⁰. If so, convective aggregation could feed back on climate changes driven by other influences, and may contribute to changes in extreme events.

The tendency of deep convection to organize may also influence the general atmospheric circulation. Because convection often organizes in a way that modulates the energetics of the atmosphere, the presence of organization on scales of a few tens to several hundreds of kilometres may influence the strength of larger-scale vertical motions and perhaps the structure of the tropical rain belts. Another hypothesis is that long-standing unsolved problems such as the mechanisms behind the existence and properties of the Madden–Julian Oscillation (a 30–60-day oscillation of rainfall patterns in

the tropical Indo-Pacific region) are a large-scale manifestation of convective self-aggregation.

Observations and numerical simulations at very high resolution are showing that the convective organization is also important for the development of precipitation from shallow convection⁴¹. Such organization buffers the response of clouds to perturbations in the aerosol environment, or changes in surface fluxes. Likewise, because the effects of shallow cloud cover on radiation can help organize deep convection⁴² and influence the structure of tropical convergence zones⁴³, the organization of convection on a wide range of scales may create an interesting link between the cloud feedback and the tropical rain-belt questions.

High-resolution simulations offer opportunities to develop and test an emerging narrative on the role of convective organization. To the extent that more fundamental understanding of the physical processes underlying aggregation is an outcome of studies with such simulations, it may be easier to introduce compelling representations of aggregating processes in large-scale models, or disaggregating processes in the highly resolved simulations. Such approaches would enable numerical experiments aimed at assessing whether, and if so how, convective aggregation matters for climate. And these experiments can form the basis for improving the design of field experiments, or informing the analysis of existing data, so as to test the story lines that develop from the modelling.

A grand challenge

For a system as complex as the Earth, posing the right questions may well be the greatest challenge. One can certainly argue for additional questions, but we have no doubt that our science and the broader society would be well served even if it only focused on the four posed here. Regardless of the questions one poses, meta-scientific challenges must also be addressed to make progress.

First, although general circulation models constitute one of the pillars of climate science, shortcomings in their representation of clouds, precipitation and circulation have persisted for many generations of models⁴⁴. These shortcomings cause significant problems that remain even when other complexities in the system are stripped away⁵. To gain the most from comprehensive modelling approaches requires energizing model development efforts around those processes that most affect the simulation of storm tracks, tropical rain belts and climate sensitivity. Focusing model development efforts around a small set of questions, such as the four articulated above, stands the best chance of reducing long-standing model biases and uncertainties. In the long run, such an approach will also advance the utility of global modelling more broadly, because questions such as the future of the permafrost layers, or the dynamics of the terrestrial and ocean carbon sinks, depend very much on the magnitude of warming and the distribution of precipitation.

Second, the numerous scales and boundless diversity of processes that challenge the modelling also challenge observing systems. Better understanding will highlight gaps or weaknesses in these observing systems, and therefore will help prioritise the needs for new observations, imaginative field campaigns, or novel reconstructions, synthesis or interpretations of the long-term palaeoclimatic data records. Here again, developing a consensus around the pursuit of a few questions may disproportionately advance the field, for instance by better identifying the needs and opportunities for advancing the palaeo- or satellite records.

Finally, the convergence of two scientific cultures, one concerned with small-scale convective processes, the other with large-scale climate processes, is the result of an increasing capacity to simulate and observe a range of scales that encompasses both, and thereby study their interaction more fundamentally (see Box 2). By linking water to circulation, this convergence could lead to important advances in Earth system science.

Edward Lorenz wrote⁴⁵ in 1969: “The previous generation was greatly concerned with the dynamics of pressure systems and talked about highs and lows. Today we have not lost interest in these systems but we tend to look upon them as circulation systems. This change in attitude has led to a deeper understanding of their dynamics. Perhaps the next generation will be talking about the dynamics of water systems.” As Lorenz envisioned, a deeper understanding of how clouds and moist processes interact with the circulation might help us think about large-scale dynamics. We believe that this shift in thinking is a priority for our science, as we endeavour to help a society in urgent need of information about the Earth’s changing climate.

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Competing financial interests

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