

Tipping points in ocean and atmosphere circulations

Sina Loriani¹, Yevgeny Aksenov², David Armstrong McKay^{3,4,5}, Govindasamy Bala⁶, Andreas Born⁷, Cristiano Mazur Chiessi⁸, Henk A. Dijkstra⁹, Jonathan F. Donges^{1,4}, Sybren Drijfhout^{10,11,12}, Matthew H. England^{13,14}, Alexey V. Fedorov^{15,16}, Laura Jackson¹⁷, Kai Kornhuber^{1,18,19,20}, Gabriele Messori^{21,22,23},
5 Francesco S.R. Pausat²⁴, Stefanie Rynders², Jean-Baptiste Sallée²⁵, Bablu Sinha², Steven Sherwood²⁶,
Didier Swingedouw²⁷, Thejna Tharammal²⁸

1. Earth Resilience Science Unit and Earth System Analysis, Potsdam Institute for Climate Impact Research, Member of the Leibniz Association, Telegrafenberg 31A, 14473 Potsdam
2. Marine Systems Modelling, National Oceanography Centre, European Way, Southampton, SO14 3ZH, United Kingdom
- 10 3. Global Systems Institute, University of Exeter, Exeter, UK
4. Stockholm Resilience Centre, Stockholms Universitet, Stockholm, Sweden
5. Geography, School of Global Studies, University of Sussex, Brighton, UK
6. Center for Atmospheric and Oceanic Sciences, Indian Institute of Science, Bengaluru-560012, Karnataka, India
7. Department of Earth Science, University of Bergen and Bjerknes Centre for Climate Research
- 15 8. School of Arts, Sciences and Humanities, University of São Paulo, Av. Arlindo Bettio 1000, 03828-000 São Paulo SP, Brazil
9. Institute for Marine and Atmospheric research Utrecht, Department of Physics, Utrecht University, Netherlands
10. Royal Netherlands Meteorological Institute (KNMI), De Bilt, Netherlands
11. Ocean and Earth Science, University of Southampton, Southampton, UK
- 20 12. Faculty of Science, Utrecht University, Utrecht, Netherlands
13. Centre for Marine Science and Innovation (CMSI)
14. ARC Australian Centre for Excellence in Antarctic Science, University of New South Wales, Sydney, NSW, Australia
15. Dept of Earth and Planetary Sciences, Yale University, New Haven, CT, USA
16. LOCEAN-IPSL, Sorbonne University, Paris, France
- 25 17. Hadley Centre, Met Office, Fitzroy Road, Exeter. UK
18. Lamont-Doherty Earth Observatory, Columbia University, New York, USA
19. Climate Analytics, Berlin, Germany
20. German Council on Foreign Relations, Berlin, Germany
21. Dept. of Earth Sciences, Uppsala University, Uppsala, Sweden
- 30 22. Swedish Centre for Impacts of Climate Extremes (climes), Uppsala University, Uppsala, Sweden
23. Dept. of Meteorology, Stockholm University, Stockholm, Sweden
24. Department of Earth and Atmospheric Sciences, University of Quebec in Montreal, Montreal, Quebec, Canada
25. Sorbonne Université, Laboratoire d'Océanographie et du Climat, CNRS/IRD/MNHN, Paris, France
26. Climate Change Research Centre, UNSW Sydney, Kensington NSW 2052 Australia
- 35 27. Environnements et Paléoenvironnements Océaniques et Continentaux (EPOC) Univ. Bordeaux, CNRS, Bordeaux INP, EPOC, UMR 5805, F-33600 Pessac, France
28. Interdisciplinary Centre for Water Research, Indian Institute of Sciences, Bangalore 560012, India

Correspondence: Sina Loriani (sina.loriani@pik-potsdam.de)

40 **Abstract.** In this review, we assess scientific evidence for tipping points in ocean and atmosphere circulations. The warming of oceans, modified wind patterns and increasing freshwater influx from melting ice hold the potential to disrupt established circulation patterns. The literature provides evidence for oceanic tipping points in the Atlantic Meridional Overturning Circulation (AMOC), the North Atlantic Subpolar Gyre (SPG), and the Antarctic Overturning Circulation, which may collapse under warmer and ‘fresher’ (i.e. less salty) conditions. A slowdown or collapse of these oceanic circulations would
45 have far-reaching consequences for the rest of the climate system and could lead to strong impacts on human societies and the biosphere.

Among the atmospheric circulation systems considered, we classify the West African monsoon as a tipping system. Its abrupt changes in the past have led to vastly different vegetation states of the Sahara (e.g. “green Sahara” states). Evidence about tipping of the monsoon systems over South America and Asia is limited – however, there are multiple potential
50 sources of destabilisation, including large-scale deforestation, air pollution, and shifts in other circulation patterns (in particular the AMOC). Although theoretically possible, there is currently little indication for tipping points in tropical clouds or mid-latitude atmospheric circulations. Similarly, tipping towards a more extreme or persistent state of the El Niño-Southern Oscillation (ENSO) is currently not fully supported by models and observations.

While the tipping thresholds for many of these systems are uncertain, tipping could have severe socio-environmental
55 consequences. Stabilising Earth’s climate (along with minimising other environmental pressures, like aerosol pollution and ecosystem degradation) is critical for reducing the likelihood of reaching tipping points in the ocean-atmosphere system.

1 Introduction

The Earth’s oceans and atmosphere shape both the climate and weather of the planet. Human-driven climate change is causing and will continue to cause far-reaching and long-term changes in the circulation of the oceans and atmosphere. The
60 effect of rising greenhouse gas concentrations is to trap additional heat in the Earth system, driving atmospheric and ocean warming (with the latter accounting for more than 90 per cent of the heat trapped so far, IPCC AR6 WG1 Ch9). There is increasing evidence for changes in key circulation patterns, such as a slowing of the Atlantic Meridional Overturning Circulation (AMOC) (Dima and Lohmann 2010; Caesar et al., 2018; Rahmstorf et al. 2015; Zhu et al., 2023), and trends in mid-latitude weather patterns (Faranda et al., 2023; Horton et al., 2015; Coumou et al., 2018).

65 A growing body of research suggests potential tipping points in some of these systems. Tipping points are defined as critical forcing thresholds (e.g. levels of global warming or deforestation), beyond which positive feedbacks change a system in a self-sustained fashion (Lenton et al. 2008; Armstrong McKay et al. 2022; Wang et al. 2023; Lenton et al., 2023). The consequence is a fundamental state transition, often abruptly and/or irreversibly, with severe consequences for the Earth and human systems. Prominent examples involve potential widespread dieback of the Amazon forest system, collapse of the ice
70 sheets on Greenland and Antarctica, coral bleaching and permafrost melting synchronised over large spatial extents. Similarly, indication for tipping can be found across the circulations in the ocean and atmosphere: Paleoclimate proxy data

suggest deep water formation in the North Atlantic has abruptly shifted to a weaker or completely ‘off’ state during previous glacial cycles, with major climatic consequences – a pattern supported by some models (Bohm et al. 2015; IPCC AR6 Ch8, 2021: Ch9 2021). Some model simulations have also shown abrupt changes in the Antarctic deep water formation (Lago and England, 2019; Liu et al., 2023). It has also been suggested that the Indian Summer Monsoon could shift to an alternative state as a result of aerosol emissions, counter to the general trend of monsoon strengthening with warming (Levermann et al. 2009; IPCC AR6 WG1 Ch10), as well as potential shifts in circulations on the Southern Hemisphere to El Niño-like mean conditions (Fedorov et al, 2006). Additionally, numerical simulations point to the possibility of tipping behaviour in atmospheric blocking, in the form of a self-sustaining, feedback-driven shift (Drijfhout et al., 2013). Furthermore, there have been discussions on potential large-scale reorganisation of tropical circulation and cloud systems (Schneider et al., 2019, Caballero and Carlson, 2018).

In this review article, we assess the available literature on potential tipping points across the outlined wide range of circulation systems. This work contributes to recent efforts aimed to categorise the breadth of Earth system components with respect to their potential for tipping across the different domains, and has served as the corresponding chapter for the recently published Global Tipping Points Report (Lenton et al., 2023). To this end, we classify each potential tipping system using expert judgement, assessing confidence levels based on the IPCC's confidence rating system, with confidence increasing with both robustness (multiple, consistent, independent lines of high-quality evidence) and agreement of evidence ([Mastrandrea et al., 2010](#)). Systems are considered when they span at least sub-continental scales ($>1\text{M km}^2$) in order to differentiate from small-scale tipping points [Armstrong McKay et al., 2022]. We used the following criteria:

- 90 • **Tipping system with high confidence (+++):** There is robust evidence with high agreement that this system features tipping dynamics, with multiple lines of evidence indicating the presence of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
- 95 • **Tipping system with medium confidence (++):** There is medium to robust evidence with medium to high agreement that this system features tipping dynamics, with lines of evidence indicating the presence of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
- 100 • **Tipping system with low confidence (+):** There is limited to medium evidence with low to medium agreement that this system features tipping dynamics, with some evidence indicating the potential presence of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
- **Unclear whether a tipping system (∇):** There is conflicting or limited evidence that this system features tipping dynamics, with mixed evidence on the potential presence of feedback loops that can drive self-perpetuating change

- 105 beyond a threshold, alternative stable states, and/or irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
- **Not a tipping system with low confidence (-):** There is limited to medium evidence with low to medium agreement that this system does not feature tipping dynamics, with some evidence indicating a potential lack of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or
110 irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
 - **Not a tipping system with medium confidence (--):** There is medium to robust evidence with medium to high agreement that this system does not feature tipping dynamics, with lines of evidence indicating a lack of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or
115 irreversibility/hysteresis behaviour, as well as abruptness or large rate changes (which are common in but not required for tipping).
 - **Not a tipping system with high confidence (---):** There is robust evidence with high agreement that this system does not feature tipping dynamics, with multiple lines of evidence indicating a lack of feedback loops that can drive self-perpetuating change beyond a threshold, alternative stable states, and/or irreversibility/hysteresis behaviour, as
120 well as abruptness or large rate changes (which are common in but not required for tipping).

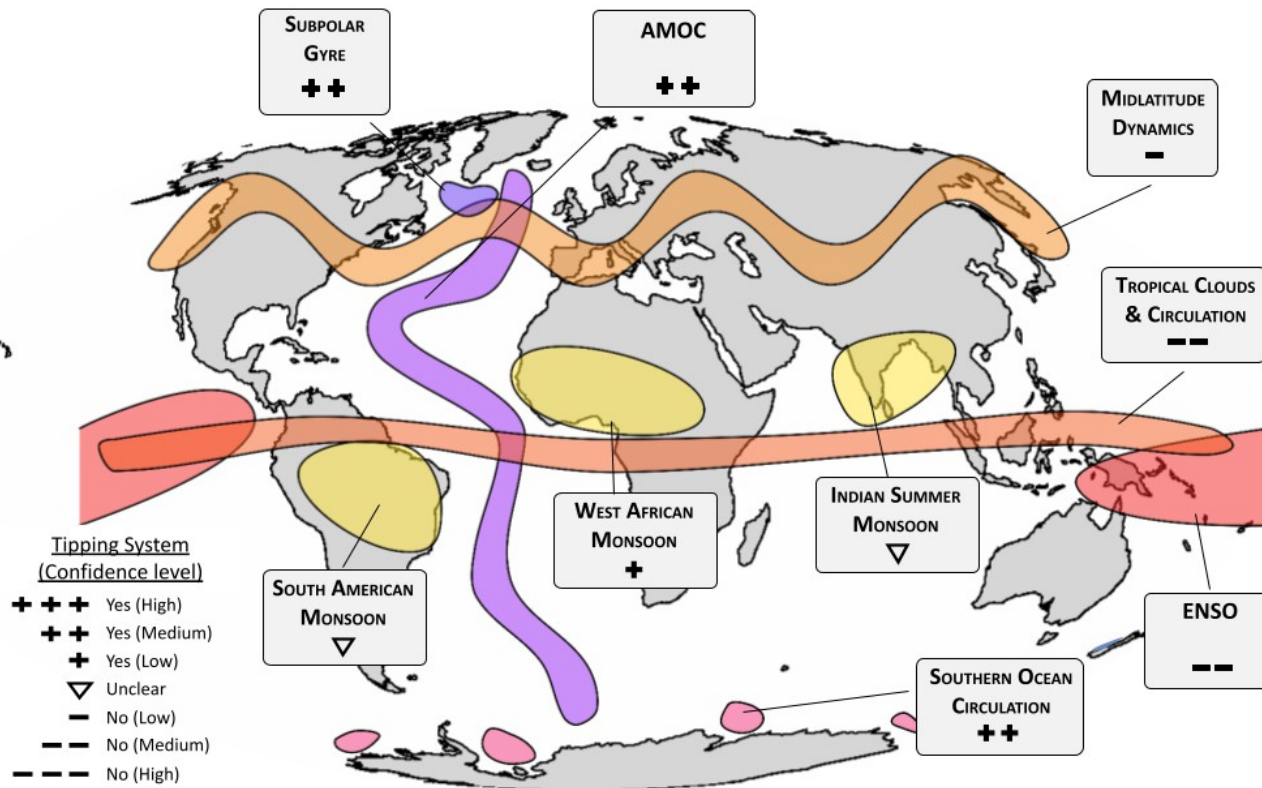


Figure 1: Potential tipping systems in ocean and atmosphere circulations considered in this review.

2 Ocean Circulation

2.1 Atlantic Meridional Overturning Circulation (AMOC)

125 The Atlantic Meridional Overturning Circulation (AMOC) refers to a three-dimensional circulation present in the Atlantic
 (Figure 2a) whereby warm upper ocean waters ('upper branch') move northward from the tip of Southern Africa to the
 northern North Atlantic, where they cool, sink and return southwards as cold deep waters ('lower branch'). The AMOC
 shapes the climate of the whole Earth, influencing, for example, the 1-2°C temperature difference between the Northern and
 Southern Hemispheres, and the location and strength of rainfall across all tropical regions (Buckley and Marshall, 2016,
 130 Feulner et al., 2013, Marshall et al., 2014).

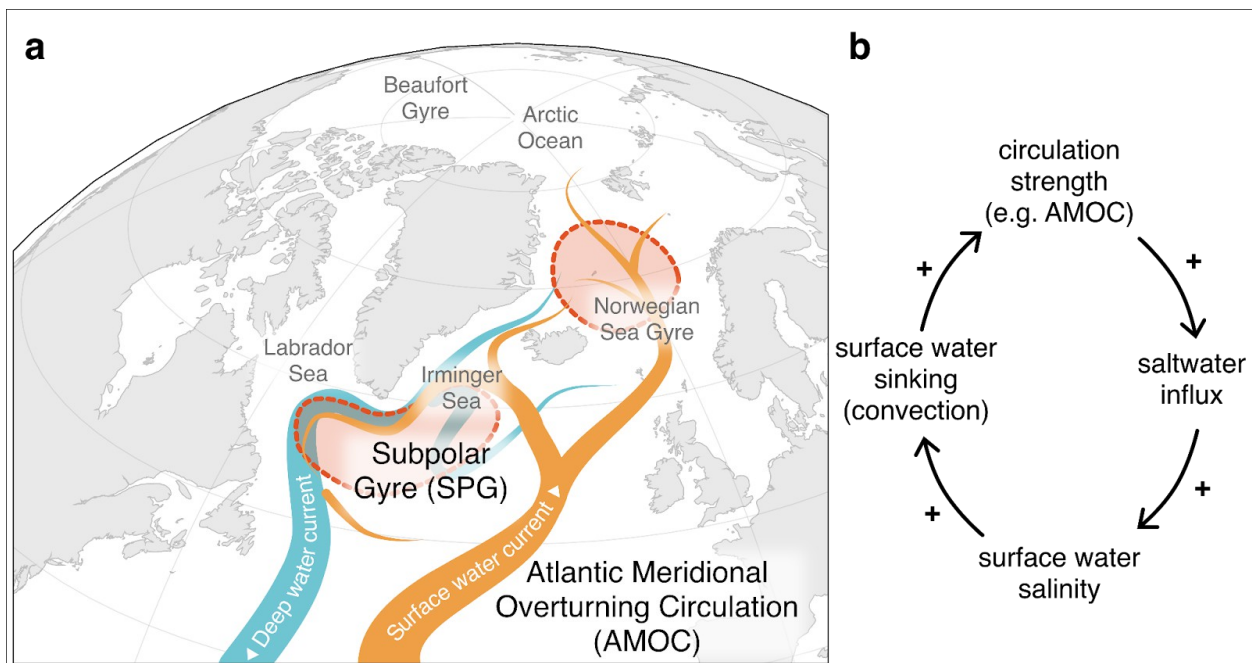


Figure 2: Overview of the major oceanic circulation systems in the North Atlantic. a The surface currents (orange pathways) are connected to deep ocean currents (blue) through sites where dense (cold, salty) water sinks, driving the overturning circulation (pink shaded areas). **b** One critical feedback is the salt-advection feedback, in which a weakening of the strength of the circulation strength reduces the northward advection of salt, which in turn weakens the circulation.

Fresh, warm water is less dense than cold, salty water. In the future, surface waters in the northern North Atlantic will become less dense, because of anthropogenic warming and freshening from ice melt and increased regional precipitation. This will weaken deep water formation in that region, which will disrupt the AMOC, causing it to weaken significantly or even collapse completely. AMOC strength has only been observed directly since 2004 (Srokosz and Bryden, 2013), with more uncertain reconstructions based on observations such as surface temperature, which extend back in time before 2004 ('observational proxies'), or from paleoclimate archives such as ocean sediment cores which extend back to prehistoric times ('paleoclimate proxies') (Caesar et al. 2018, 2021, Moffa-Sánchez et al., 2019). The lack of a sufficiently long observational record is a major hurdle for robust understanding of the AMOC. The North Atlantic is a region of high variability on interannual to decadal timescales (Boer 2000). Current observations show that it is freshening at subpolar latitudes (50-65°N), most strongly in the upper 100m, and warming, most strongly between 100-500 m water depth (IPCC AR6, 2021). Both trends act to reduce AMOC strength. Greenland Ice Sheet melt is accelerating and releasing extra fresh water into the North Atlantic (The IMBIE Team, 2020). In addition, Arctic sea ice is reducing in surface extent and thickness (Serreze and Meier, 2019) and overall Arctic river discharge is increasing (Holmes et al., 2021), adding fresh water to the Arctic which can then leak into the North Atlantic.

Limited direct observations of AMOC strength make current trends uncertain, but there are some indirect signs of ongoing weakening. Observational and paleoclimate proxies suggest the AMOC may have weakened by around 15 per cent over the past 50 years (Caesar et al. 2018) and may be at its weakest in 1,000 years (Caesar et al., 2021). However, the proxy data used in these studies have large uncertainties, and agreement amongst reconstructions is contentious (Moffa-Sanchez et al.,

155 2019, Killbourne et al., 2022, [Caesar et al., 2022](#)). It remains therefore difficult to confidently discern potential recent trends from natural variability (Bonnet et al. 2021, Latif et al., 2022) since natural variability is still able to explain the trend over the last century. What is clear is that if the observed cooling trend in the subpolar gyre is only due to external forcing, then CMIP6 climate models do not capture correctly such a negative trend in their ensemble mean (cf. Figure 2 of Qasmi, 2022). The IPCC's most recent assessment is that the AMOC has weakened relative to 1850-1900, but with low confidence due to
160 disagreement among reconstructions (Moffa-Sanchez et al., 2019, Killbourne et al., 2022) and models forced response (IPCC AR6 Ch9, 2021). For the future, the IPCC projects that it is very likely that the AMOC will decline in the 21st century (however with low confidence on timings and magnitude) (IPCC AR6 Ch4, 2021). There is medium confidence (about 5 on a scale of 1 to 10) that a collapse would not happen before 2100, though a collapse is judged to be as likely as not by 2300. Hence the possibility of an AMOC collapse within the next century is very much left open by the latest IPCC report.

165 **2.1.1 Evidence for tipping dynamics**

The AMOC has been proposed as a 'global core' climate tipping system with medium confidence by Armstrong McKay et al. (2022). Paleorecords indicate it may have abruptly switched between stronger and weaker modes during recent glacial cycles (Figure 3). Most of the time (including the warm Holocene of the past 12,000 years) the AMOC is in a strong, warm mode, but during peak glacials it sometimes shifted to a weak, cold mode instead (Böhm et al., 2014). It may also
170 occasionally have collapsed entirely to an 'off' mode during some 'Heinrich' events, in which iceberg outbursts from the North American Laurentide Ice Sheet temporarily blocked Atlantic overturning for several centuries (Weijer et al. 2019). In summary, while more evidence exists for switches between a warm and cold on-mode in the paleo records, some of these data support switches to an off-mode, possibly occurring through a two-step process from warm-on to cold-on to off (Weijer et al., 2019). In addition, the more abrupt changes from off, or cold-on to warm-on modes compared to the reverse pathway
175 in many paleorecords still asks for a good (better) explanation than we presently have. Here we assume that all three states (Alley et al., 1999; Rahmstorf et al. 2002) are stable equilibria and switches between those states are associated with tipping points, regardless of the sometimes much longer timescales than suggested by the 15-300 years mentioned in Armstrong McKay et al. (2022).

In two previous censuses of climate model projections, a shut-down of the AMOC was observed in a small minority of
180 simulations (Drijfhout et al., 2015, Sgubin et al., 2017). This shut-down took many decades and was preceded by decreases in subpolar surface air and ocean temperatures and increased sea ice cover. Ultimately, deep mixing ceased to occur, cutting the connection between the surface and the deep ocean. Although only a few climate models showed a shutdown of the AMOC, there are concerns that the AMOC may be too stable in CMIP-type climate models (Mecking et al., 2017, Liu et al., 2017), and hence may underestimate the likelihood of AMOC collapse (IPCC AR6 WG1 Ch9).

185

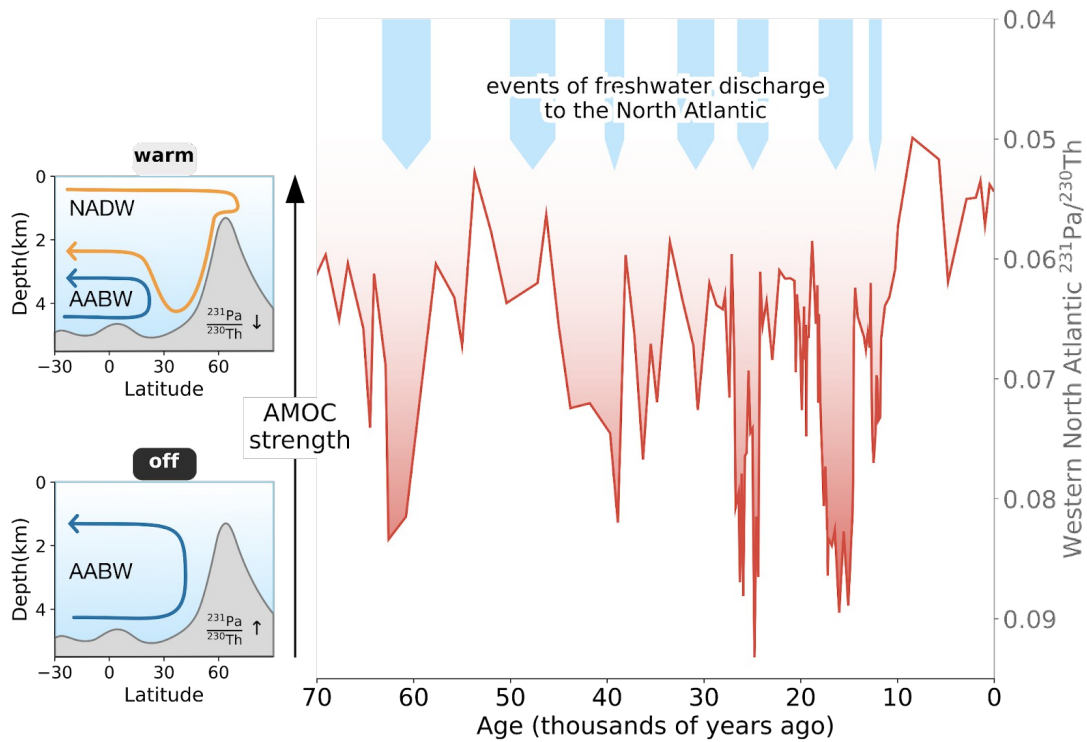


Figure 3: Different AMOC modes and paleo-evidence. The diagrams on the left show two AMOC modes as indicated by sedimentary $^{231}\text{Pa}/^{230}\text{Th}$ in paleo records. NADW: North Atlantic Deep Water; AABW: Antarctic Bottom Water, adapted from Böhm et al., 2015. B AMOC slowdown events during the last 70,000 years as recorded by sedimentary $^{231}\text{Pa}/^{230}\text{Th}$ data (McManus et al., 2004; Böhm et al., 2015) from the Western North Atlantic (Bermuda Rise, ca. 34°N). Sedimentary $^{231}\text{Pa}/^{230}\text{Th}$ from the Bermuda Rise is a proxy for AMOC strength that assesses the southward flowing North Atlantic Deep Water between ca. 3,500 and 4,500m water depth. The top of the panel marks the timing of past major events of freshwater discharge to the high latitudes of the North Atlantic that decreased AMOC strength (Sarnthein et al., 2003; Carlson et al., 2013; Goni and Harrison, 2009). The red shading highlights past AMOC slowdown events. There is also evidence of AMOC shifts during the last interglacial period, 116,000-128,000 years ago (Galaasen et al. 2014).

Some recent studies have suggested that early warning signals' indicating destabilisation can be detected in reconstructed 'fingerprints' of AMOC strength over the 20th Century (Boers, 2021), and if a tipping point is assumed then the collapse threshold could be reached during the 21st Century (Ditlevsen & Ditlevsen, 2023). These studies used observational proxies for temperature and salinity from the Northeastern subpolar North Atlantic, which are used as indirect AMOC fingerprints rather than direct measurements of AMOC strength. This gives long enough data to analyse for early warning signals, but using indirect proxies adds uncertainty. For instance, the models used by Boers (2021) and Ditlevsen & Ditlevsen (2023) to project collapse are highly simplified, using an indirect 1D metric for the AMOC with a double-well as its stability landscape assumed, and do not take into account the low-frequency variability of the AMOC. After fitting the timeseries of the metric to various statistical properties of a 1D variable approaching a tipping point (switching from one well to the other in its stability landscape), there are substantial uncertainties with this methodology (see also Michel et al., 2023 highlighting potential false warnings) in particular to determine tipping times (Ben Yami et al. 2024). Despite these caveats, the results

amount to a serious warning that the AMOC might be en route to tipping, supported by further potential early warning signals found from analysis of Northern Hemisphere paleoproxies (Michel et al., 2022). However, the claim that we might expect tipping within a few decades is not substantiated enough.

AMOC stability is strongly linked to the ‘salt-advection feedback’ (Stommel, 1961, see Figure 2b). The AMOC imports salt into the Atlantic and transports it from the South Atlantic to the northern North Atlantic. If the AMOC weakens then less salt is transported to the northern North Atlantic, the surface waters freshen, which inhibits sinking, and the AMOC weakens further. The AMOC collapses seen in models (Drijfhout et al., 2015, Sgubin et al., 2017) were driven by this salt-advection feedback. However, the strength of this feedback, and the timescale over which it operates are governed by processes whose effects are quite uncertain. Although Figure 2a shows typical pathways of surface and deep water through the Atlantic, these pathways are an average picture over many decades. Individual water parcels may get caught up in basin-scale surface or deep recirculations, smaller-scale eddies and meandering currents. There is no definitive evidence though from models or observations that these small-scale processes systematically impact the salt advection feedback.

Additionally, changes in the AMOC have other impacts on salinity – for instance through affecting evaporation and precipitation patterns (Jackson 2013, Weijer et al, 2019). These other feedbacks can temporarily mask, and may even overcome, the salt-advection feedback, potentially changing the stability of the AMOC (Jackson, 2013, Gent, 2018). It is difficult to characterise these processes and feedbacks from observations alone due to insufficient data coverage both in time and space, so we are dependent on numerical models. However, many studies have used reduced complexity models, which may not capture all the potential feedbacks, and even the current generation of climate models have quite low spatial resolution and do not characterise narrow currents, eddies and processes such as horizontal and vertical mixing very well. Indeed, it has been shown recently (Swingedouw et al. 2022) that the inclusion of fine-scale processes of the order of a few kilometres can ease the spread of Greenland meltwater from coastal waters towards the centre of the Labrador Sea, which might more rapidly affect deep convection process through reduction in surface salinity, and therefore ease a convection collapse of the subpolar gyre.

Armstrong McKay et al (2022) estimated with low confidence a global warming threshold for AMOC collapse of $\sim 4^{\circ}\text{C}$ (1.4-8°C). In our view, the range is a better indication of the uncertainty in the different model responses rather than a relationship to global warming, as the likelihood is probably less dependent on temperature, but strongly depends on salinity changes and the strength of opposing feedbacks on the freshwater budget. Studies with climate models have found that adding freshwater can cause the AMOC to collapse and not recover in some models. Since many climate models might be biased towards stability, however, these studies use an unphysically large amount of freshwater to explore the sensitivity (Jackson et al., 2023). Although adding freshwater causes a collapse, they show the threshold is dependent on the strength of the AMOC and deep convection, rather than on the amount of freshwater added (Jackson and Wood 2018, Jackson et al, 2023). AMOC collapse may also be more sensitive to the rate of freshwater forcing than the total magnitude (Lohmann & Ditlevsen, 2021).

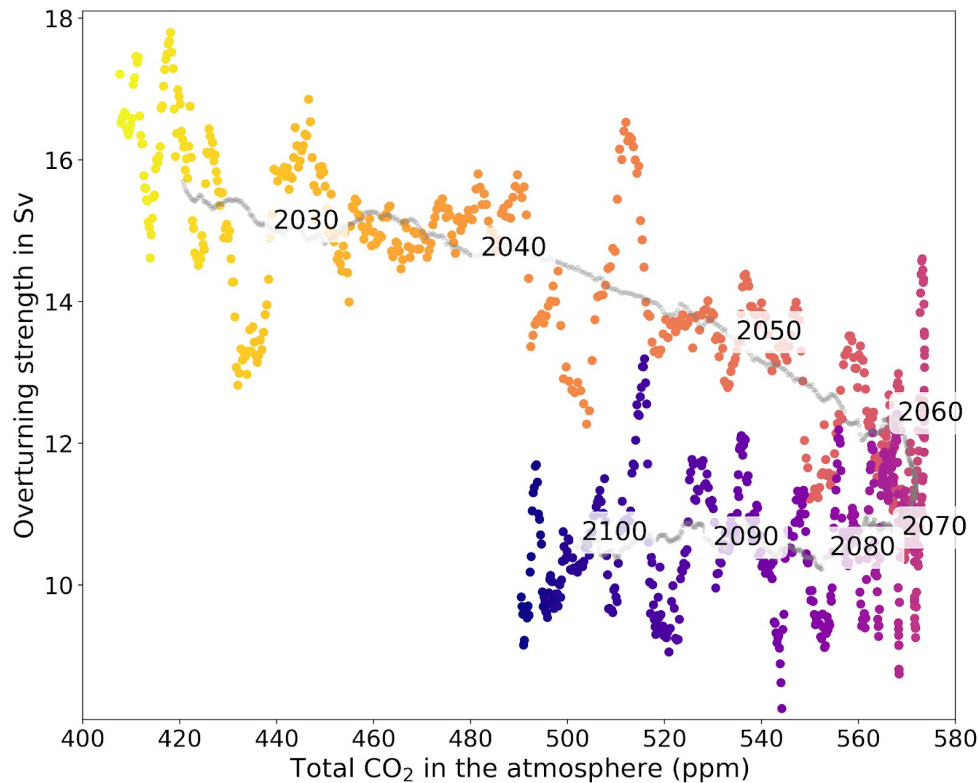


Figure 4: AMOC hysteresis in a CMIP model, adapted from [Heinze et al. \(2023\)](#). CMIP6 overshoot experiments (using UKESM; Jones et al. 2020) showing hysteresis - different states of the AMOC (vertical axis) for the same atmospheric CO₂ concentration (horizontal axis). Possible causes are delayed or non-linear response to forcing or possibly bistability of AMOC. The AMOC strength is measured in ‘Sverdrups’ (Sv; i.e. a flow of 1 million cubic metres per second); colours from yellow to blue show model years from 2015 to 2100 respectively.

Hysteresis and bistability both refer to systems which can adopt one of two or more statistically stationary states for the same external forcing, such as CO₂ concentration (see Figure 4 and Boucher et al., 2012). Commonly, this is explored by approaching the same external conditions with different trajectories in model simulations, e.g. increasing and reversing the forcing to study reversibility. Bistability involving a full collapse of the AMOC by artificially flooding the North Atlantic with freshwater has been demonstrated (or strongly implied) in theoretical models (Stommel, 1961) and climate models of reduced complexity (Rahmstorf et al., 2005; Hawkins et al., 2011). These types of numerical experiments study bistability through forcings that change slowly enough for the system to equilibrate, typically requiring long simulations and thus coarse model resolution for reasonable computational performance. Alternatively shorter experiments, where forcing is applied temporarily, have been conducted with more complex models. These have demonstrated weak AMOC states which persist for at least 100 years in about half of a test group of CMIP6-type models (Jackson et al., 2023) and in a high-resolution ocean-atmosphere coupled climate model (Mecking et al., 2016). In simpler (coarser resolution models) full hysteresis experiments have been carried out and those unequivocally support the existence of bi-stability (Weijer et al 2019; Rahmstorf 2020). Only recently has AMOC tipping (Van Westen et al., 2024) and a bistable regime (Van Westen et al.,

2023) been found in a CMIP-type model in response to gradually changing increasing freshwater release in the North Atlantic. Hence, AMOC tipping has been found over a whole hierarchy of ocean-climate models, still only excluding very high-resolution (strongly eddying) ocean models, for which appropriate experiments have not yet been conducted.

260

Besides a bi-stable regime bounded by two bifurcation points, a mono-stable off- and on-mode exist on each side of the two bifurcation points. In present-day climate models through tuning the AMOC always is characterised by the warm on-mode and either resides in the monostable or bistable regime. Whether or not the AMOC is stable under pre-industrial and present-day conditions must be model-dependent, depending on details of the background state, probably to a large extent determined by the freshwater balance in the Atlantic and how northward salinity or freshwater transport by the ocean circulation balanced by the surface forcing. It is not yet understood why transitions to an off-state or much weakened AMOC state forced by the same freshwater hosing occurs in some models and not in others (Jackson et al., 2023). However, as previously mentioned, there is evidence that the present generation of climate models is too stable due to model biases in the distribution of ocean salinity (Liu et al., 2017, Mecking et al 2017). Not only is it difficult to prove system bistability, the complexity of the system and interaction with multiple drivers make it hard to assess collapse thresholds. It may be that realistic freshwater input is not sufficient to cause the transition, or that changing CO₂ alters the underlying system stability, thus increasing the critical freshwater threshold (Wood et al., 2019). Nevertheless, overshoot scenarios, where the CO₂ trend is assumed to reverse at some point in the future, provide some useful information about reversibility of the AMOC on human timescales (e.g. decades to centuries). Figure 4 shows how the AMOC changes in the UKESM climate model under an overshoot emission scenario exceeding and returning to 500ppm. Even if CO₂ concentrations return to 500ppm by 2100 the AMOC is still only 77 per cent of the strength it was in 2050 also at 500ppm. Although the AMOC does not collapse in this model, it seems unlikely that it will recover its former strength on human timescales.

The timescale of AMOC tipping was estimated by Armstrong McKay et al (2022) to be 15-300 years, however this range is very dependent on the strength of the freshwater forcing applied in experiments, which in many cases is unrealistically large as compared to projected melting of the Greenland Ice Sheet and increase in precipitation and river runoff. Moreover, the assessment is also potentially impacted by the models being unrealistically stable. With a realistic forcing scenario, the timescale will depend on the feedbacks. A basin-wide salt advection feedback may have a century timescale, while the same salt feedback acting on a regional scale (between North Atlantic subtropical and subpolar gyre) is only a few decades. The latter feedback then may induce fast tipping to a (probably) metastable state that on the longer term is stabilised or destabilised by the basin-wide Atlantic salt feedback. Even faster timescales associated with tipping to such a hypothetical metastable state are possible when deep mixing is capped off by sudden increases in sea ice cover, or freshwater halocline. This fast tipping is then induced by convective feedbacks after which the advective salt feedbacks may further stabilise or destabilise the convection collapse (Rahmstorf et al., 2001; Kuhlbrodt et al., 2001).

AMOC collapse would lead to cooling over most of the Northern Hemisphere, particularly strong (up to 10°C relative to preindustrial) over Western and Northern Europe. In addition, a southward shift of the intertropical convergence zone would

occur, impacting monsoon systems globally and causing large changes in storminess and rainfall patterns (Jackson et al, 2015). A collapse of the AMOC would influence sea level rise along the boundaries of the North Atlantic, modify Arctic sea ice and permafrost distribution (Schwinger et al., 2022; Bulgin et al, 2023), reduce oceanic carbon uptake (Rhein et al., 2016) and potentially lead to ocean deoxygenation (Kwiatkowski et al., 2020) and severe disruption of marine ecosystems (including changes in the North Atlantic Subpolar Gyre, see below), impacting North Atlantic fish stocks (e.g. Heinze et al., 2023).

2.1.2 Assessment and knowledge gaps

Although the AMOC does not always behave like a tipping system in many ocean/climate models, paleoceanographic evidence strongly points to its capability for tipping or at least to shift to another state that can be quasi-stable for many centuries (Figure 3). Tipping is also suggested in a recent study of several CMIP6 models (Jackson et al, 2023) and in another study which found that removing model salinity biases strongly increased the likelihood of tipping (Liu et al., 2017). This does not necessarily mean that tipping is likely in a future climate, since some of these scenarios specified unrealistic inputs of freshwater or GHG emissions. Nonetheless, although the likelihood for collapse is considered small compared to the likelihood of AMOC decline, the potential impacts of AMOC tipping make it an important risk to consider in framing mitigation targets, for instance.

The latest AR6 assessment states that we have only medium confidence that an AMOC collapse will not happen before 2100 (IPCC AR6 WG1 Ch9). This uncertainty is due to models having strong ocean salinity biases, absence of meltwater release from the Greenland Ice Sheet in climate change scenarios, and the possible impact of eddies and other unresolved ocean processes on freshwater pathways. However, a recent study with the PAGES2K database of climate reconstructions of the past 2,000 years suggests, using statistical methods based on dynamical systems theory, that the AMOC variability might be slowing down (Michel et al., 2022), as do the studies of Boers (2021) and Ditlevsen and Ditlevsen (2023). If an AMOC tipping does exist, as suggested in a number of models (e.g. Boulton et al. 2014), this might mean that the AMOC system might be approaching this tipping point. AR6 also concluded that reported recent weakening in both historical model simulations and observation-based reconstructions of the AMOC have low confidence. Direct AMOC observations have not been made for long enough to separate a long-term weakening from short-term variability. Another recent study suggests that we will need to wait until at least 2028 to obtain a robust statistical signal of AMOC weakening (Lobelle et al. 2020). Thus, the coming years will be crucial for detection of an AMOC weakening potentially leading to longer-term instability.

There are substantial uncertainties around how the AMOC evolves over long timescales, because of a lack of direct observations. More paleo-reconstructions of AMOC strength, ocean surface temperature, and other AMOC-related properties with high temporal resolution, using appropriate proxies and careful chronological control performed for key past periods (e.g. last millennium, millennial-scale climate change events, previous interglacials), hold great potential to improve our understanding about the AMOC as a tipping point. Indeed, this might help to test early warning metrics coming from dynamical system theory in some past real-case conditions. These reconstructions might be based on several sources of

proxy data to gain robustness (e.g. sortable silt in the deep ocean, $^{231}\text{Pa}/^{230}\text{Th}$ in the deep ocean, radiocarbon in the deep
 325 versus surface ocean, surface and intermediate ocean fingerprints). Other open issues are to: (i) reconcile disagreements
 between paleo-reconstructions and model simulations, and (ii) develop improved fingerprints for creating historical
 reconstructions and monitoring the AMOC.

Current climate models suffer from imperfect representation of some important processes (such as eddies and mixing) and
 from biases which can impact the AMOC response to forcings. Hence we need to assess how important these issues are for
 330 representing AMOC stability, in particular, to understand how different feedbacks vary across models and are affected by
 modelling deficiencies. Given these issues, a robust assessment of the likelihood of an AMOC collapse is difficult, but based
 on the evidence presented, we assess that the AMOC features tipping dynamics with medium confidence. One potential way
 forward, given these uncertainties, is in developing observable precursors to a collapse that could be monitored.

2.2 North Atlantic Subpolar Gyre (SPG)

335 The North Atlantic Subpolar Gyre (SPG) is an oceanic cyclonic (counter-clockwise in the northern hemisphere) flow to the
 south of Greenland (Figure 5). It is linked to a site of deep ocean convection in the Labrador-Irminger Seas, i.e. sinking of
 the subsurface ocean waters to great depths, contributing to the AMOC (Figures 2, 5, 6).

There are indications for change in the SPG, as observations show that Labrador Sea Water (LSW) formed during oceanic
 340 deep convection events after 2014 was less dense than the LSW formed between 1987 and 1994 (Yashayaev and Loder,
 2016), potentially influencing the AMOC. Moreover, the observed ‘warming hole’ over the North Atlantic can be explained
 by AMOC slowdown (Drijfhout et al 2012, Caesar et al 2018, also see AMOC above) and has also been linked to SPG
 weakening in CMIP6 models (Sgubin et al 2017, Swingedouw et al 2021). In these models, a collapse of the oceanic
 convection causes a localised North Atlantic regional surface air temperature drop of $\sim 2\text{--}3^\circ\text{C}$. This cooling moderates
 345 warming over north-west Europe and eastern Canada in global warming scenarios, although it is smaller and less widespread
 than that associated with AMOC collapse.

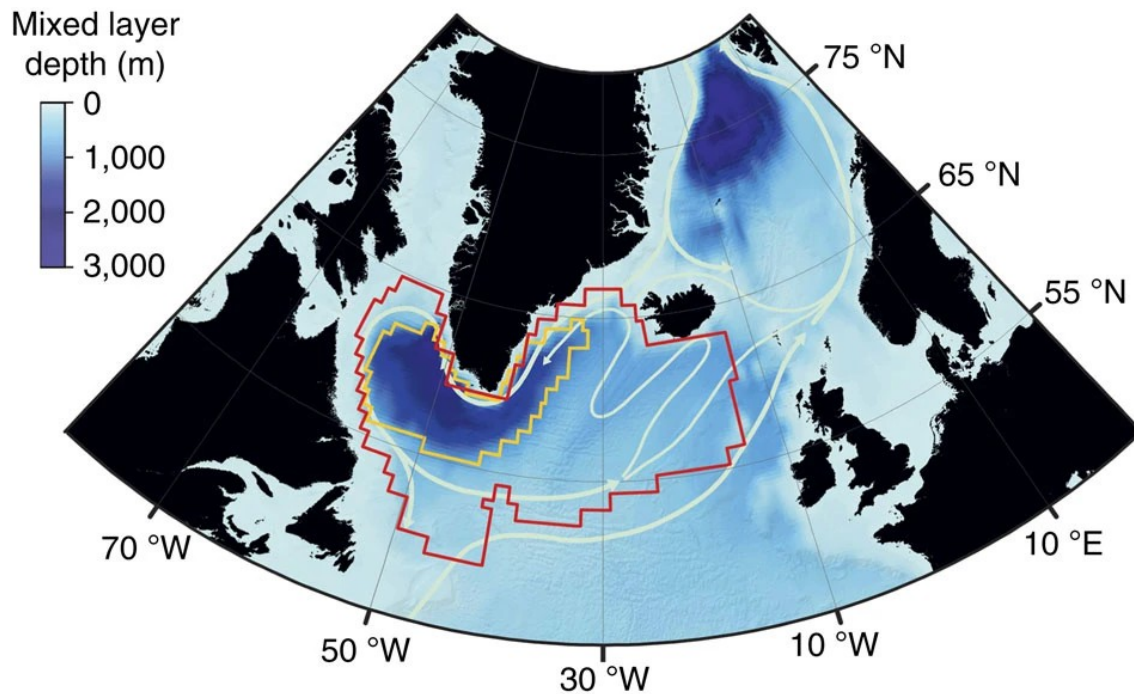


Figure 5: Map showing the maximum ocean mixing depth in the North Atlantic (light to dark blue), showing deep water convection sites driving the AMOC and SPG east and south of Greenland respectively (with the Labrador-Irminger Seas convection area bordered by yellow). The pale arrows show surface water currents, with the anti-clockwise subpolar gyre occurring within the red bordered area. From Sgubin et al. (2017).

A northward-shift of the atmospheric jet stream, which is predicted to take place with SPG weakening, means more weather extremes in Europe (which may be linked to the unusual cooling and heat waves in recent years) (Osman et al., 2021) and southward shift of the intertropical convergence zone (ITCZ, see Figure 1) (Sgubin et al. 2017; Swingedouw et al. 2021). Models suggest potential impact of the SPG collapse on the European weather, precipitation regime and climate (Swingedouw et al., 2021). This change in the physical system may trigger changes in ecosystems with detrimental consequences for the North Atlantic spring bloom and the overall Atlantic marine primary productivity. Neither of these reverse to the preindustrial state even when the emissions do by the 2100s as the models show (Yool et al., 2015; Heinze et al., 2023). This would impose a strong impact on fisheries and biodiversity (Swingedouw et al., 2021), with expected wide societal implications (e.g., Holm et al., 2022). Last but not least, a transition between two SPG stable states has been suggested to explain the onset of the so-called ‘Little Ice Age’ in which colder conditions prevailed in Europe during the 16th-19th centuries (Lehner et al. 2013; Schleussner et al., 2015; Michel et al. 2022).

Ventilation of Labrador Sea Water (LSW) is accompanied by an uptake of oxygen. Starting in 2014, the convection in the Labrador Sea became more intense and reached depths of 1,500m and below. Consequently, oxygen in LSW is in general increased, but this increase did not penetrate the densest part of this water mass (Rhein et al., 2017). The oxygen concentrations in the deepest part of the LSW (around 2,000m) have decreased in the formation region and along the main

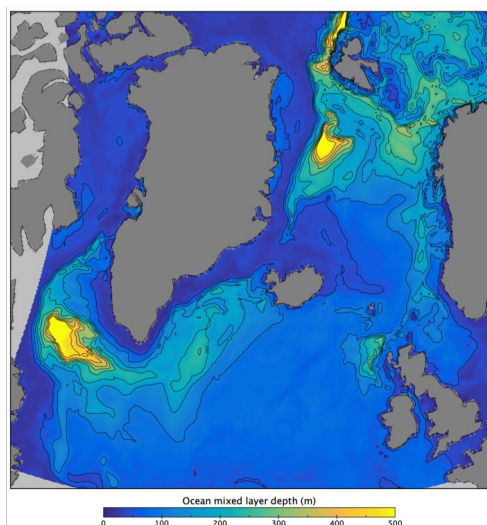
export pathways (southward and eastward crossing the Mid-Atlantic Ridge) for more than 20 years. Most of the oxygen from the export of newly formed LSW has been consumed north of the equator (Koelling et al., 2022), and the long-term oxygen decline along the southward LSW pathway might have impacts on ecosystems in the tropics and subtropics over longer timescales (e.g., Heinze et al., 2023).

The potential shutting-down of winter convection in the Labrador Sea (see Figure 6a,b and Swingedouw et al., 2021) will also stop the production of Labrador Slope Water (LSLW). This water is next to the Labrador Sea continental slope and is lighter and less deep than LSW. It contributes to AMOC and the Gulf Stream and can influence variability of the Atlantic climate system overall (New et al., 2021). The LSLW is rich in nutrients and oxygen too, thereby affecting the ecosystems on the North American continental shelf and shelf slope (e.g. Claret et al., 2018) and might affect tropical and subtropical marine ecosystems on a timescale of several decades. Furthermore, the SPG takes up large amounts of atmospheric carbon and exports it to the deep ocean (Henson et al., 2022).

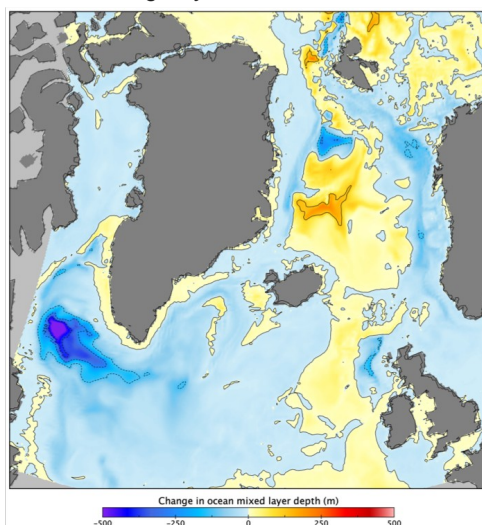
Shallowing of the SPG (Sgubin et al., 2017; Swingedouw et al., 2021) would directly increase regional CO₂ uptake but negatively impact marine biology, for instance threatening the habitat of cold-water corals in the area due to higher acidity with more CO₂ dissolved in the water (Fröb et al., 2019; Fontela et al., 2020; Garcia-Ibanez et al., 2021). Weakening or collapse of the SPG would reduce the amount of carbon-depleted intermediate water being upwelled and newly carbon-enriched water being convected, reducing export of anthropogenic CO₂ to the deep ocean (Halloran et al. 2015; Ridge & McKinley 2020), which in turn might lead to an increase of atmospheric CO₂ concentration on the long term (Schmittner et al. 2007). Declining SPG strength may also be reducing the currently high phytoplankton productivity in this area (Osman et al., 2019; Henson et al. 2022), reducing the amount of biologically fixed carbon to deeper water too.

Changes in the overall Atlantic ocean circulation (AMOC and SPG) can impact the spread of Atlantic water into the Arctic and affect marine ecosystems there. Summer sea ice decline reduces light limitation, rendering Arctic ecosystems more similar to the present North Atlantic (Yool et al., 2015). Increased seasonal phytoplankton blooms will deplete nutrients in the ocean, but increased inputs from rivers and coastal erosion can alleviate this, with Arctic primary production (i.e. the turnover photosynthesising plankton biomass) projected to increase by about 30-50 per cent in this century. Invasive species can also extend further into the Arctic habitat due to warming and current changes, e.g. in the Barents Sea and from the Pacific (Kelly et al., 2020; Neukermans et al., 2018; Oziel et al., 2020; Terhaar et al., 2021).

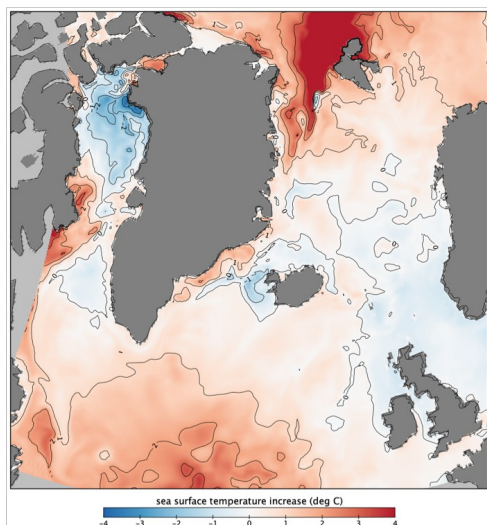
a MLD in winter 2020-30



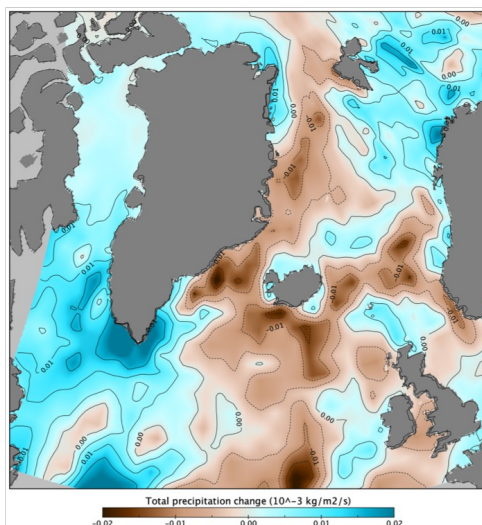
b MLD change by winter 2040-50



c SST change by summer 2040-50



d Precipitation change by winter 2040-50



395 **Figure 6: Projected SPG changes. a** Winter ocean mixed layer depth (MLD) as indicator of ocean convection in winter 2020-30
(January-March). **b** Changes in projected MLD by winter 2040-50 with respect to the 2020-30 baseline. **c** Change in summer sea
400 surface temperature (SST) and **d** winter total atmospheric precipitation, respectively, projected by winter 2040-50. NEMO-
MEDUSA 1/4 degree high resolution model results using ssp370 CMIP6 scenario 2015-2099. High-resolution simulations are
courtesy of Drs Andrew Coward, Andrew Yool, Katya Popova and Stephen Kelly, NOC. Please see Supplementary Information
for more analysis. Also see Swingedouw et al. (2021) for the IPCC CMIP6 model results.

In the North Atlantic, the AMOC can be defined as north-going warm ‘limb’ and saline upper waters and south-going, colder, denser deep water ‘limb’ (Frajka-Williams et al. 2019). In contrast, in the Subpolar North Atlantic and the SPG, the AMOC features a third ‘limb’ of a cold, fresh western boundary current with the origin in the Arctic Ocean and Nordic Seas

(Bacon et al., 2022). This is likely linked with the deep convection and winter oceanic mixing in the Labrador, Irminger and
405 Iceland seas, injecting waters into the deep, southward-flowing limb of the AMOC (Bower et al. 2019). Changes in SPG
circulation are associated with the shallowing of the oceanic mixed layer and convection (Figure 6a,b) in the SPG and link
the predicted future weakening of the North Atlantic subtropical gyre and a strengthening of the Nordic Seas gyre, pointing
to the influences of the upstream changes in the Arctic on the North Atlantic (Swingedouw et al., 2021).

2.2.1 Evidence for tipping dynamics

410 Potential convection instability in the Labrador and Irminger Seas and the wider SPG is believed to be linked to lightening of
the upper ocean waters due to reduced salinity (e.g., due to increased precipitation, Figure 6d), thus increasing ‘stratification’
– i.e. reduced mixing between layers of the water column. Warming (Figure 6c) also plays a role and could contribute to
convection collapse (Armstrong McKay et al., 2022). Freshening and warming make surface waters more buoyant and thus
harder to sink, which, beyond a threshold, can abruptly propel a self-sustained convection collapse (Drijfhout et al. 2015,
415 Sgubin et al., 2017). This process can result in two alternative stable SPG states (Levermann and Born, 2007), with or
without deep convection (Armstrong McKay et al., 2022). Similar to the AMOC, SPG stability is also strongly linked to the
salt-advection feedback. When the SPG is ‘on’, it brings dense salty waters from the North Atlantic drift into the Irminger
and Labrador Seas, allowing deep sinking and convection to occur (Born & Stocker, 2014; Born et al., 2016). When
convection decreases due to stratification, the SPG weakens, fresher North Atlantic waters flows eastwards, and the
420 convection is further weakened, which eventually leads to convection collapse in some models. SPG collapse leads to
cooling across the SPG region, and so will impact marine biology and bordering regions.

A freshwater anomaly is currently building up in the Beaufort gyre – a pile-up of fresh water at the surface of the Beaufort
Sea in the Arctic – due to increased freshwater input from rivers, sea ice and snow melting as well as the prevailing
clockwise (anticyclonic in the northern hemisphere) winds over the sea (Haine, et al.. 2015; Reagan et al., 2019; Kelly et al.,
425 2020). There is a considerable risk that this freshwater excess might flush into the SPG, disrupting the AMOC (Zhang et al.
2021). The most recent changes in Beaufort gyre size and circulation (Lin et al. 2023) suggest flushing might occur very
soon or has already started. The SPG system has recently experienced its largest freshening for the last 120 years in its
eastern side due to changes in the atmospheric circulation (Holliday et al. 2020). In contrast, so far there is only limited
evidence of Arctic freshwater fluxes impacting freshwater accumulation in the Labrador Sea (Florindo-Lopez et al., 2021).
430 An increased freshwater input into SPG water mass formation regions from melting of Greenland’s glaciers can also inhibit
deep water formation and reduce the SPG and AMOC (Dukhovskoy et al., 2021).

Although SPG changes are apparently linked to the AMOC, the SPG collapse can occur much faster than AMOC collapse,
on the timescale of only a few decades (Armstrong McKay et al., 2022). Armstrong McKay et al. (2022) estimated global
warming threshold of $\sim 1.8^{\circ}\text{C}$ (1.1 to 3.8°C) for the SPG collapse (high confidence) based on climate models from CMIP5
435 and CMIP6. Abrupt future SPG collapse is diverse in the CMIP6 models, occurring as early as the 2040s (~ 1 to 2°C) but in

only a subset of models. However, as these models better represent some key processes, the chance of SPG collapse is estimated at 36-44 per cent (Sgubin et al., 2017; Swingedouw et al., 2021).

2.2.2 Assessment and knowledge gaps

Similar to Armstrong McKay et al. (2022), the SPG is classified as a tipping system with medium confidence. A global warming threshold for tipping that could be passed within the next few decades, and an estimated tipping timescale of years to a few decades, raise reasons for concern. Furthermore, cessation of deep water production from other sources in the Labrador and Nordic Seas and the Arctic could also present other potential tipping points in the future North Atlantic (Sgubin et al., 2017).

2.3 Southern Ocean circulation

Two main tipping points in the Southern Ocean have been discussed in the past, which both could have large and global climate consequences. The first is the slowdown and collapse of the Antarctic Overturning Circulation; the second is the abrupt change in ocean circulation on the Antarctic continental shelf, leading to suddenly rising ocean temperature in contact with the Antarctic ice shelves fringing the ice sheet.

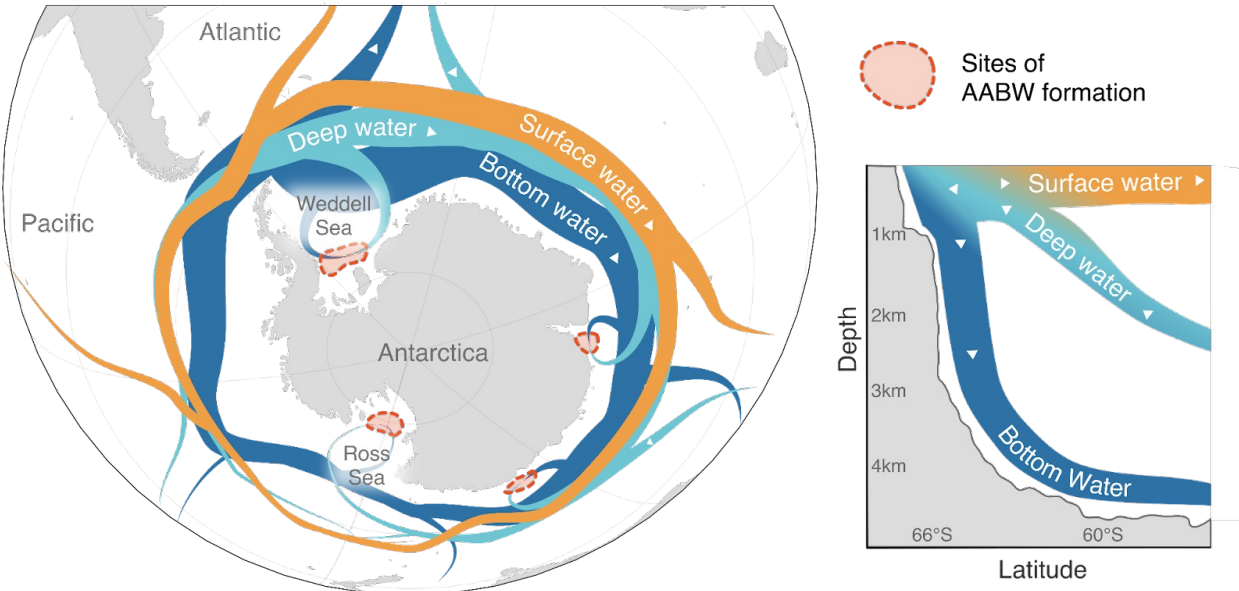


Figure 7: Circulations and potential tipping systems in the Southern Ocean. Adapted from Li, England et al (2023) and IPCC SROCC Fig CB7.1

Along with the AMOC, the Antarctic overturning circulation constitutes the second branch of the global ocean overturning circulation linking the surface to the abyssal ocean (Figure 7), forming Antarctic Bottom Water (AABW) through sinking of the shelf waters around the Antarctic continent. A key mechanism is brine rejection from sea-ice formation: very salty water

that is left behind when ocean water freezes, which causes the ambient liquid water to become heavier and sink. This is maintained by offshore winds blowing away from the Antarctic continent, pushing sea ice away from the coast and forming areas of open water (so-called polynyas) supporting brine rejection. The formation of AABW sustains the operation of the lower branch of the Antarctic overturning circulation (Figure 7 and Abernathey et al., 2016).

460 In contrast to our understanding of the AMOC, any changes related to the future of the Antarctic Overturning Circulation has remained at low or medium confidence due to a persistent lack of process understanding (Fox-Kemper et al., 2021; Heuzé et al., 2021; Purich and England 2023). However, evidence of its ongoing decline has escalated in recent years, both from observations (Gunn et al., 2023; Zhou et al., 2023; including record low sea ice extent in 2022-2023) and numerical models (Lago & England, 2019; Liu et al. 2022; Li et al, 2023), linked to the changes in melt water, wind trends, sea ice transport
465 and water mass formation (Holland et al., 2012).

Change or collapse in the Antarctic Overturning Circulation has the potential for widespread climate and ecosystem implications within this century. The Southern Ocean surface temperature is set by a delicate balance between ocean overturning strength, upper ocean stratification (the degree of mixing between ocean layers), air sea ice fluxes and sea ice cover. The Antarctic Overturning Circulation affects cloud feedbacks and has been shown to be a key regulator of Earth's
470 global energy balance, so much so that it is the main control on the timing at which the 2°C global warming threshold will be reached for a given emission scenario (Bronsealer et al., 2018, Dong et al., 2022; Shin et al., 2023).

Reduced Antarctic overturning can also shift global precipitation patterns, resulting in drying of the Southern Hemisphere and wetting of the Northern Hemisphere (Bronsealer et al., 2018). Reduced Antarctic overturning also reduces the efficiency of the global ocean carbon sink, leaving more nutrient-rich water at the seafloor (Liu et al., 2022), and also affects global
475 ocean heat storage (Li et al., 2023). Amplifying feedbacks to further shelf water warming and ice melt are also possible (Bronsealer et al., 2018; Purich and England 2023; Li et al., 2023).

2.3.1 Evidence for tipping dynamics

Different generation climate models consistently project a slowing or collapse of the Antarctic overturning under a warming climate (Heuzé et al., 2015, 2021; Lago and England, 2019; Meredith et al., 2019; Fox-Kemper et al., 2021; Liu et al., 2022).
480 However, our confidence in these models to assess change in Antarctic overturning is limited due to known limitations in the representation of dense water formation (Purich and England 2023). Limitations come also from the lack of representation of increased Antarctic ice sheet meltwater in most models (Fox-Kemper et al., 2021). Armstrong McKay et al. (2022) identified the Antarctic Overturning Circulation as a potential but uncertain tipping system in the climate system, but gaps in process understanding meant a threshold remained uncertain. They estimated the Antarctic Overturning Circulation to be prone to
485 collapse at a global warming level of 1.75-3°C based on Lago & England (2019).

Specifically designed model experiments aiming to bridge some of these limitations, in combination with evidence from observed changes (Gunn et al., 2023; Purkey and Johnson, 2013), suggest that we are currently heading toward a decline and

possible collapse of the Antarctic Overturning Circulation (Li et al., 2023, Zhou et al., 2023). The rapidity of this decline might even be underestimated, according to recent observations (Gunn et al., 2023). The sensitivity of the overturning circulation to increases in upper ocean stratification is also consistent with paleo evidence. Observations from marine sediments suggest that AABW formation was vulnerable to freshwater fluxes during past interglacials (Hayes et al., 2014; Huang et al., 2020; Turney et al., 2020) and that AABW formation was strongly reduced (Skinner et al., 2010; Gottschalk et al., 2016; Jaccard et al., 2016) or possibly totally curtailed (Huang et al., 2020) during the Last Glacial Maximum and earlier transient cold intervals.

Local water mass characteristics and associated circulation regimes on the Antarctic continental shelf are setting the rate of ice shelf melt rates in ice ‘cavities’, the regions of ocean water covered by floating ice shelves. Relatively warm water reaching the continental shelf in west Antarctica causes high basal melt rates with severe consequences for the ice shelf, ice sheet dynamics, and sea level rise (Naughten et al., 2023). In contrast, the largest ice shelf cavities in the Weddell and Ross Seas are not exposed to this relatively warm water, and consequently have melt rates orders of magnitude smaller than in West Antarctica. Despite this, the Weddell and Ross Sea ice shelf cavities have been shown to exhibit tipping behaviour (Hellmer et al., 2012; 2017; Siahhaan et al. 2022). Models show that they are prone to sudden warming of their cavity under future climate change, dramatically increasing basal melting with important consequences for global sea level rise (Hellmer et al., 2012; 2017; Siahhaan et al. 2022). Once tipped into a warm state, such cavities could be irreversibly maintained in such a state, even when forcing is reduced (Hellmer et al., 2017). However, it remains unclear what threshold would need to be crossed to tip those cavities from a cold to warm state, and it may only occur under extreme climate change scenarios.

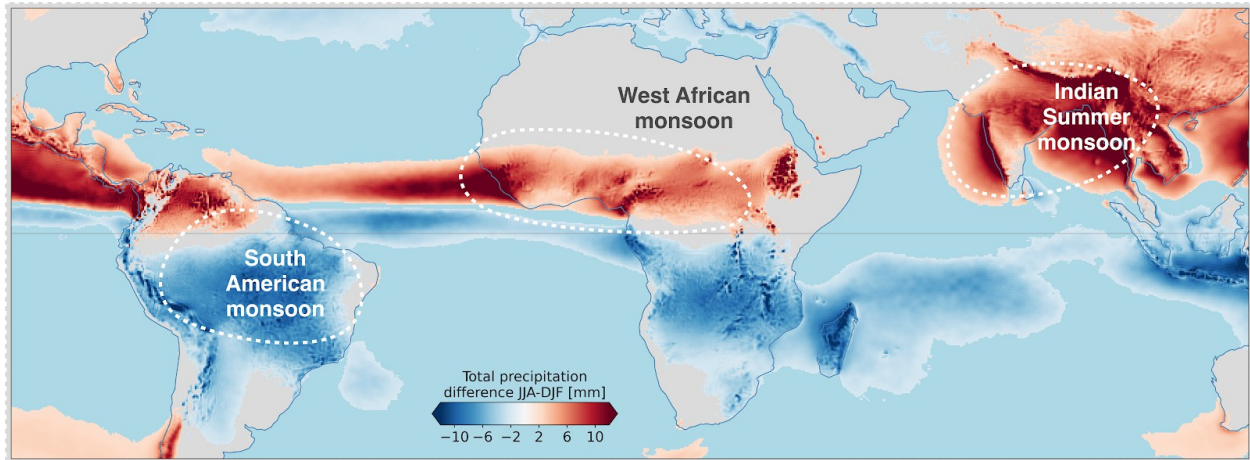
2.3.2 Assessment and knowledge gaps

In summary, the combination of process-based understanding and observational, modelling and paleoclimate evidence suggests that the Antarctic Overturning Circulation will continue to decline in the 21st Century. There is increasing evidence for positive amplifying feedback loops that can lead to a collapse of the overturning, with widespread global climate and ecosystem consequences. Closely linked to this is a potential tipping in continental shelf water temperature, driven by amplifying meltwater feedbacks once a regional temperature threshold is crossed. We therefore classify the Southern Ocean Circulation as a tipping system with medium confidence. However, its potential tipping thresholds remain uncertain.

3. Atmospheric Circulations: Tropical Monsoons

Monsoon circulations are large-scale seasonal changes in the direction and strength of prevailing winds over South Asia, East Asia, Africa, Australia and the Americas. Historically, monsoons were seen as large-scale sea breeze circulations driven by land-sea heating differences due to seasonal changes in incoming solar radiation (Figure 8). Currently, a perspective of a global monsoon has emerged (Trenberth et al., 2000; Wang & Ding, 2008), whereby the monsoon systems are seen as interconnected and driven by localised seasonal and more extreme migrations of the ITCZ (Gadgil, 2018; Geen et al., 2020,

520 and references within). Monsoon regions in the world experience heavy precipitation in the summer months, and the global monsoon system is an integral part of the global hydrological cycle, contributing ~31 per cent of total precipitation over the globe (Wang and Ding, 2008).



525 **Figure 8: Monsoon systems.** Shown is the total precipitation difference between Northern hemisphere summer (June-August, JJA) and winter months (December-February, DJF), highlighting the dominant precipitation patterns over South America (SAM), West Africa (WAM) and India (ISM). Based on data from ERA5 (Hersbach et al., 2023), with monthly averages over 1980-2010.

There is a recent intensification trend in global monsoon precipitation, mainly due to enhanced northern hemisphere summer monsoon (Wang et al., 2012). It will likely continue in the future (high confidence, IPCC AR6, by ~1-3% per °C warming) because of increased water vapour related to warming driven by increased CO₂ in the atmosphere (Hsu et al., 2013; Lee and Wang, 2014; Chen et al., 2020; Moon and Ha, 2020; Wang et al., 2020), although a few studies conversely show that climate warming may lead to a weakened global monsoon circulation (Hsu et al., 2012, 2013). Climate simulations also project expansion of global monsoon domain areas with increasing CO₂ (Wang et al., 2020; Paik et al., 2023) and increased frequency of monsoon precipitation extremes in the 21st Century (Chevuturi et al., 2018; Ali et al., 2020, Modi and Mishra, 2019; Moon and Ha, 2020; Katzenberger et al., 2021).

Monsoon precipitation is vital for agrarian populations and livelihoods in vast areas of South Asia, Africa, and South America, and changes to it could expose almost two thirds of the global population to disastrous effects (Wang et al., 2021). Hence it is crucial to understand the dynamics and potential nonlinear changes or tipping behaviour of monsoon systems under a changing climate. Here the ‘tipping’ of monsoon systems refers to a significant, feedback-driven shift in the precipitation state of the monsoon, with implications for the regional and global climate and ecosystems. In this discussion we assess if monsoon systems show any evidence of nonlinear (tipping or abrupt) responses to climate forcings based on available literature. We constrain our analysis to the major tropical monsoon systems - the West African, Indian and South American - as regional features of a global monsoon system.

3.1 Indian summer monsoon (ISM)

545 During the summer season over South Asia (June-September), winds from the south west carry large amounts of water vapour from the Indian Ocean to the Indian subcontinent and cause heavy precipitation in the region, providing ~80 per cent of the total annual precipitation (Figure 8). ISM precipitation shows considerable intra-seasonal, interannual, and decadal variability, many times with precipitation extremes (leading to droughts, floods) during the season, and years and decades with above and below (in drought years) normal precipitation. Indian monsoon variability is strongly influenced by ocean-atmosphere interactions such as El Niño Southern Oscillation (ENSO), Indian Ocean Dipole events (irregular changes in the temperature gradients in the Indian Ocean, Cherchi et al., 2021; Chowdary et al., 2021; Hrudya et al., 2021), and cooler temperatures in the North Atlantic (Borah et al., 2020).

ISM precipitation declined in the second half of the 20th Century, attributed mainly to human-driven aerosol loading (Bollasina et al., 2011) and strong Indian Ocean warming (Roxy et al., 2015). Recent studies (Jin and Wang, 2017) suggest the ISM has revived since 2002, linked to enhanced warming over the Indian subcontinent due to reduced low clouds, resulting in an increased land-ocean thermal gradient. Future projections suggest increases in the ISM precipitation in future warming scenarios (by 5.3 per cent per celsius of global warming according to CMIP6 models, Katzenberger et al., 2021) and a longer monsoon duration (Moon and Ha, 2020).

3.1.1 Evidence for tipping dynamics

560 Many periods of abrupt ISM transitions have been identified in past monsoon records in association with high-latitude climate events (Schulz et al., 1998; Morrill et al., 2003) such as during Heinrich events (glacial outbursts that temporarily shut down the AMOC) (McManus et al., 2004; Stager et al., 2011), the Younger Dryas (a temporary return to more intense glacial conditions between 12,900–11,700 years ago, Carlson et al., 2013; Cai et al., 2008), and several periods during the more recent Holocene (Gupta et al., 2003; Berkelhammer et al., 2012; Yan and Liu, 2019). However, the mechanisms of such abrupt transitions are not clearly understood. Efforts have been made to identify any Indian monsoon tipping mechanisms using simplified models (Zickfeld et al., 2005; Levermann et al., 2009).

An internal feedback mechanism, a “positive moisture advection feedback” (Zickfeld et al., 2005; Levermann et al., 2009; Schewe and Levermann, 2012), has been suggested as responsible for abrupt transitions simulated using these analytical models. In this feedback, the atmospheric temperature gradient between the land and cooler ocean in summer leads to the onshore transport of moist air (advection), which then rises, forms clouds, and condenses into rain (Figure 8). The phase transition from vapour to liquid warms the surrounding air (through the release of latent heat, or ‘diabatic heating’), increasing the land-ocean temperature gradient, and sustaining this monsoon circulation. Any forcing that weakens this pressure gradient can therefore lead to monsoon destabilisation (Zickfeld et al., 2005). If monsoon winds weaken, advection and condensation reduce, and the threshold for a monsoon tipping is reached when the diabatic heating fails to balance the heat advection away from the region (Levermann et al., 2009).

Contrarily, follow-up studies (Boos and Storelvmo, 2016) challenge occurrence of any tipping in these simplified models, and rule out any abrupt monsoon responses to human-driven forcings in the future, and instead attribute past monsoon shifts to rapid forcings or vegetation feedbacks. Simplified models omit key aspects and feedbacks in the monsoon system (specifically, static stability of the troposphere in the models that simulated the monsoon tipping, Boos and Storelvmo, 2016; Kumar and Seshadri, 2023). Hence, more studies using models that represent the complexities of the monsoon and paleoclimate data are required for a clearer picture on any non-linear changes in the monsoon system.

Apart from climate change, aerosols pose another significant human-driven pressure on the Earth system. Aerosols influence the Earth's radiative budget, climate, and hydrological cycle by reflecting or absorbing solar radiation, changing the optical properties of clouds, and also by acting as cloud condensation nuclei. An increase in anthropogenic aerosols has been attributed as the major reason for the decline of Northern Hemispheric summer monsoon strength from the 1950s to 1980s (Cao et al., 2022), due to its dimming effect.

A large increase in regional aerosol loading over South and East Asia (>0.25 Aerosol Optical Depth, AOD, Steffen et al., 2015) could potentially switch the Asian regional monsoon systems to a drier state. Further, hemispheric asymmetries in the aerosol loading (>0.15 AOD Rockström et al., 2023), due to volcanic eruptions, human sources, or intentional geoengineering, could lead to hemispheric temperature asymmetries and changes in the location of the ITCZ, significantly disrupting regional monsoons over West Africa and South Asia (Haywood et al., 2013; Rockström et al., 2023; Richardson et al., 2023). However, there is no direct evidence of aerosols causing a tipping of the monsoon systems, and uncertainties in threshold estimates are large due to complex aerosol microphysics and aerosol-cloud interactions. Hence, systematic observational and modelling approaches would be needed to reduce the uncertainties, as well as additional assessments of interhemispheric asymmetries in the aerosol distribution.

3.1.2 Assessment and knowledge gaps

The Indian summer monsoon system was earlier classified as one of the Earth's tipping systems (Lenton et al., 2009), based on the threshold behaviour of the ISM in the past and the moisture-advection feedback (Levermann et al., 2009), which was refuted by later studies (Boos and Storelvmo, 2016; Seshadri, 2017). Most recently, Armstrong McKay et al. (2022) categorise ISM as an “uncertain potential [climate] tipping element” as global warming is not likely to cause tipping behaviour directly in ISM precipitation.

Based on this current literature, the chances for ISM exhibiting a tipping behaviour towards a new low-precipitation state under climate change are uncertain, warranting extensive studies on the subject. However, potential tipping behaviour in the AMOC (relation to global monsoon described in West African monsoon below) or increase in the interhemispheric asymmetry of aerosol loading in the atmosphere beyond potential threshold levels could lead to large disruptions to monsoon systems. This could cause calamitous effects on millions of people in the monsoon regions, even in the absence of tipping.

3.2 West African monsoon (WAM)

The West African monsoon (WAM) controls hydroclimatic conditions, vegetation, and mineral-dust emissions of northern tropical and subtropical Africa, up to the [semi-arid](#) Sahel region at the southern edge of the Sahara Desert (Figure 8). The strength of the monsoon shows large variations over a range of timescales from interannual to decadal and longer. Albedo (reflectivity of the Earth's surface) changes caused by human-driven land-cover changes and desertification (Charney et al., 1975; Charney, 1975; Otterman, 1974) can affect rainfall: a less vegetated surface with higher albedo increases radiative loss, thereby reducing temperature and suppressing the rising and condensation of moist air into rainfall (i.e. convective precipitation). Variations of sea surface temperatures (SSTs) in different oceanic basins can also drive interannual and decadal variability in WAM precipitation (Rodríguez-Fonseca et al., 2015). Other major factors that affect WAM variability are land surface variability such as variations in soil moisture (Giannini et al., 2013; Zeng et al., 1999), vegetation (Charney et al., 1975; Kucharski et al., 2013; Otterman, 1974; Wang et al., 2004; Xue, 1997), high-latitude cooling (Collins et al., 2017), and dust emissions (Konare et al., 2008; Solmon et al., 2008; Zhao et al., 2011). Charney et al. (1975) proposed the vegetation-climate positive feedback mechanism to explain the decadal precipitation variability in the WAM. The feedback mechanism is explained as desertification leads to increased albedo, surface cooling, and increased stability in the atmosphere, hence, reduced convection and precipitation, thereby amplifying the initial response. It has since been suggested that [additional](#) factors such as evapotranspiration, dust emissions, and water vapour recycling related to the vegetation [further contribute to](#) the vegetation-climate feedback (Rachmayani et al., 2015; Pausata et al., 2016; Yu et al., 2017; Chandan and Peltier, 2020).

3.2.1 Evidence for tipping dynamics

Paleoclimate records underscore dramatic variations of the WAM in the more distant past, such as the periodic expansion of vegetation into the Sahara Desert during the so-called 'African humid periods' (AHPs) and are linked to the emergence of ancient cultures along the Nile. The vegetation-climate feedback likely played a significant role in amplifying and sustaining the wetter conditions and facilitating a green Sahara during AHPs (Pausata et al., 2016). Another example is the drought 200–300 years ago, which caused the water level of Lake Bosumtwi in Ghana to fall by almost four times as much as it did during the drought of the 1970s and 1980s. Large past variations of the WAM, such as those during the AHPs, raise the question of whether present day anthropogenic global warming could have potentially significant impacts on the WAM. Although the nature and magnitude of radiative forcing were different during the AHPs than they are now (i.e. an external change in insolation due to orbital forcing versus an internal change from increased greenhouse gases), the fact that the AHPs occurred under a globally warmer climate than the pre-industrial period invites questions. Some paleoclimate archives show WAM precipitation changes that took place over several centuries (deMenocal et al., 2000; McGee et al., 2013), i.e. an order of magnitude faster than the orbital forcing. However, others show a much more gradual change (e.g. Kroepelin et al. 2008) with a time-varying withdrawal of the WAM from North to South following the

insolation changes (Shanahan et al., 2015). Because of geographic variability of the African landscape and African monsoon
640 circulation, abrupt changes can occur in several, but not all, regions at different times during the transition from the humid to
arid climate (Dallmeyer et al., 2021).

By inducing latitudinal movements of the ITCZ, change in the Atlantic Meridional Overturning Circulation (AMOC) is
considered to play a role in shifts of global monsoon systems (Stager et al., 2011). Paleoclimate evidence suggests that
glacial meltwater-induced weakening of the AMOC during Heinrich events in the last glacial period led to abrupt Asian and
645 African monsoon weakening (Mohtadi et al., 2014; Mohtadi et al., 2016). Similarly, the Younger Dryas led to a cool and dry
state over Northern Hemisphere tropical monsoon regions, as well as the 8.2-kyr event during the holocene ([Alley and
Ágústsson, 2005](#)). North Atlantic fresh water-hosing simulations using climate models (Lewis et al., 2010; Pausata et al.,
2011; Kageyama et al., 2013) confirm these shifts in ITCZ can occur as a result of substantial glacial meltwater release.
These influences of AMOC on the monsoon systems have also been studied in the context of the South American monsoon
650 (see below). Hence, a collapse of AMOC has the potential to cause disruptions to the regional monsoon systems and other
tropical precipitation systems over Asia, Africa, and South America (Gupta et al., 2003; IPCCAR6; Ben-Yami et al., 2024).
Additionally, location and intensity of the tropospheric jet streams have been identified as processes modulating the strength
and position of the African rainbelt (e.g., Farnsworth et al., 2011, Nicholson and Dezfuli, 2013).

3.2.2 Assessment and knowledge gaps

655 Abrupt changes in one region can be induced by abrupt changes in other regions, a process sometimes referred to as
“induced tipping” ([Pausata et al., 2020](#)). The AHP transition of the Sahara was slow with respect to timescales of individual
humans and local ecosystems, but regionally rapid with respect to changes in the driver. Based on the record of large past
variations of WAM precipitation patterns (including collapse), and the existence of positive amplifying feedbacks, we
classify WAM as a tipping system with low confidence. This is in line with previous assessments (Armstrong McKay et al.,
660 2022), in which a lower tipping threshold of 2°C global warming was estimated but attributed low confidence due to limited
model resolution of vegetation shifts, and model disagreements in future trends. The timescale of abrupt shifts is estimated to
range from decades as observed in CMIP5 models (Drijfhout et al., 2015) to centuries based on paleorecords (Hopcroft and
Valdes, 2021; Shanahan et al., 2015). Potential additional destabilisation through AMOC weakening and atmospheric
aerosol loading, and the far-reaching implications of WAM tipping call for intensified research efforts on this system.

665 3.3 South American Monsoon (SAM)

The South American Monsoon (SAM) system is characterised by strong seasonality in precipitation, even though it does not
show a reversal of low-level winds like in the Asian monsoon (Zhou and Lau, 1998; Vera et al., 2006; Liebmann and
Mechoso, 2011; Carvalho et al., 2012). Studies on the SAM system are relatively few compared to the Asian and African
monsoon systems, as it was not classified as a monsoon system until a couple of decades ago (Zhou and Lau, 1998).

670 A mature SAM system (from December to February) shows features such as enhanced northeastern trade winds, increased land-ocean thermal gradient, and the development of an active convective zone (the South Atlantic Convergence Zone) (Figure 8; Zhou and Lau, 1998). The SAM system affects vast areas of tropical South America all the way to southern Brazil, and provides more than 50 per cent of the annual precipitation to these regions (Vera et al., 2006) including most of the Amazon rainforest. SAM precipitation varies from interannual to orbital timescales (Chiessi et al., 2009; Liebmann and
675 Mechoso, 2011; Carvalho and Cavalcanti, 2016; Hou et al., 2020).

The influence of anthropogenic climate change on the SAM precipitation is ambiguous (Douville et al., 2021), and many CMIP5/CMIP6 models are noted for their poor representation of SAM precipitation (Jones and Carvalho, 2013; Douville et al., 2021). IPCC AR6 finds high confidence in delayed onset of the SAM precipitation since the 1970s associated with climate change, which could worsen with increased CO₂ levels (Douville et al., 2021). However, the projected future change
680 in total SAM precipitation is uncertain, as the models show low agreement on the projections (Douville et al., 2021).

3.3.1 Evidence for tipping dynamics

Orbital timescale changes (i.e. over 10s of 1000s of years) in SAM precipitation seem to be largely controlled by changes in insolation and respond linearly to it (Cruz et al., 2005; Hou et al., 2020). Millennial-scale changes (i.e. over 1000s years) in the SAM are thought to be associated with variations in strength of the AMOC as described for the West African monsoon
685 above. In particular, paleo evidence indicates that an increase in tropical South American precipitation to the south of the equator followed a weakening of the AMOC related to Heinrich stadials (Mulitza et al., 2017; Zhang et al., 2017; Campos et al., 2019). Similarly, meltwater flux from the Laurentide Ice Sheet during the Younger Dryas may have led to wet anomalies over tropical South America to the south of the equator (McManus et al., 2004; Broecker et al., 2010; Venancio et al., 2020; Brovkin et al., 2021). Earth system model projections of AMOC collapse impacts on tropical South American rainfall is
690 model dependent, but generally find a reduction in rainfall over northern South America and an increase over the southern Amazon (Bellomo et al., 2023; Nian et al., 2023; Orihuela-Pinto et al., 2022a; Liu et al., 2020).

Deforestation of the Amazon rainforest may force a tipping dynamic in the SAM system. In a non-linear model for moisture transport, deforestation over 30-50 % of the Amazon rainforest led to a tipping point in the SAM system , causing precipitation reductions of up to 40 % in non-forested parts of the western Amazon (Boers et al., 2017). This reduction in
695 SAM precipitation is caused by the breakdown of a positive amplifying feedback mechanism present in Amazonian precipitation that involves latent heat of condensation over the Amazon rainforest due to transpiration (i.e. water lost from plants) and water vapour transport from the Atlantic. Reduced transpiration due to deforestation can no longer sufficiently provide water vapour to sustain the latent heat required, thereby reducing the inflow of oceanic water vapour, and leading to a SAM tipping in this model (Boers et al., 2017).

700 3.3.2 Assessment and knowledge gaps

A combination of climate change and deforestation could lead to substantial changes in the SAM system, affecting many millions of people. Additionally, a decrease in AMOC strength could potentially trigger major changes in tropical South American precipitation (see Wunderling et al., 2023). However, the current scarcity of research in the subject limits our ability to fully understand and assess the tipping potential of the SAM system, and we classify the possibility of SAM tipping to be uncertain.

3.4 Summary

The major monsoon systems discussed here share some similar, underlying dynamics, as they are complex phenomena emerging from the interplay of global and regional factors. As such, questions around potential tipping largely relate to the susceptibility of changes in the global monsoon to anthropogenic forcing, e.g. either directly via interhemispheric differences in aerosol loading or indirectly via climate-change driven AMOC collapse. In principle, regional feedbacks may maintain or significantly shift a monsoon regime but there is insufficient evidence across the discussed systems, with exception of the West African monsoon. This system does not only feature strong positive feedbacks involving vegetation and dust, but has also reportedly collapsed abruptly several times in the past. Overall, we therefore classify tipping of the West African monsoon as possible with low confidence, and South American and Indian monsoons as uncertain.

Beyond these major tropical monsoon systems, there are other subtropical monsoon systems which ostensibly share similar characteristics, such as the East Asian Summer Monsoon (EASM), which is a part of the South Asian Monsoon. Unlike the tropical monsoon systems which are driven by the ITCZ movement and characterised by heavy summer rainfall, the precipitation and wind patterns of the EASM are linked to mid-latitude frontal systems and the jet stream, and its interaction with the Tibetan Plateau (Molnar et al., 2010; Son et al., 2019). Speleothem and loess records from China, and analyses based on these records (Wang et al., 2008; Thomas et al., 2015; Rousseau et al., 2023) reveal that the EASM has undergone periods of abrupt changes on millennial timescales. These changes are more sudden than the change in Northern Hemisphere summer insolation that is thought to be the primary driver, and this suggests a potential tipping behaviour in the EASM. Schewe et al. (2012) proposed a mechanism involving moisture advection feedback to explain the abrupt changes, and suggests that a minimum threshold of specific humidity over the ocean is essential to sustain monsoon precipitation over the land, and the changes in insolation may trigger changes in sea-surface temperature, evaporation, hence specific humidity over the ocean. Further, like the Indian, African, and South American monsoons, the EASM would be affected by a potential collapse of the AMOC (Ben-Yami et al., 2024). While paleoclimate records provide compelling evidence for EASM's tipping behaviour in the past, a deeper understanding of the underlying mechanisms and internal feedback is crucial for assessing its vulnerability to future tipping points.

4. Global atmospheric circulations

4.1 Tropical clouds, circulation, and climate sensitivity

Clouds play an important role in the climate system, as they contribute to the regulation of Earth's energy budget. In general, the altitude and composition of clouds determines the amount of shortwave radiation to reach the planet's surface, as well as the longwave radiation (heat) escaping to space. For example, low, thick clouds have a net cooling effect as they deflect large fractions of incoming sunlight, while also having a weak greenhouse warming effect due to their low altitude (i.e. having a comparable temperature to the ground). A changing climate, which causes changes in temperature, humidity, and circulation patterns, affects the formation and dynamics of clouds. This, in turn, can influence the climate and how much warming results from increased atmospheric CO₂ concentrations (i.e. 'climate sensitivity').

4.1.1 Evidence for tipping dynamics

Literature on cloud-induced tipping points is very limited. Yet cloud-forming processes exhibit strong hysteresis on weather timescales. Indeed, a cloud droplet forms when water starts to stick to a particle after a certain level of humidity (in which a so-called hygroscopic aerosol particle crosses a humidity tipping point into an unstable condensational growth phase); and precipitation, once initiated, is a self-reinforcing cascade where larger particles fall faster and hence grow faster by collisions. Coupling of these micro-scale processes to atmospheric dynamics can lead to spontaneous and irreversible transitions at the intermediate mesoscale – in particular, the transition of shallow cloud layers from closed to open-cell geometries (honeycomb-like cloud patterns formed by convecting air) (Feingold et al. 2015), driven by a self-sustaining process involving precipitation-induced downdraft, subsequent updraft and new cloud formation ([Yamaguchi and Feingold, 2015](#)). Another example is self-aggregation of deep convection, apparently driven by radiative and moisture feedback loops (Muller et al. 2022). Both of these significantly decrease cloud cover and albedo, potentially enabling climate interactions. Could further coupling out to planetary scales produce climate-relevant tipping behaviour? Complicating this question is the fact that cloud-related processes are not well represented in current climate models, limiting their ability to guide us.

The most discussed possibility has been the extreme case of a global climate runaway. If the atmosphere became sufficiently opaque to infrared (i.e. if it became harder for longwave heat energy to escape due to overcast high cloud, very high humidity, or CFC-like greenhouse gases filling in spectral absorption windows), the planet could effectively lose its ability to cool to space, producing a Venus-like runaway. Although general circulation models (GCMs) and paleoclimate evidence suggest climate sensitivity rises as climate warms (Sherwood et al., 2020), calculations show virtually no chance of runaway warming on Earth at current insolation levels (LeConte et al. 2013).

A more plausible scenario is unexpectedly strong global positive amplifying radiative feedback from clouds and high climate sensitivity. Although presumably reversible, this would be serious. With respect to high clouds, suggested missing feedbacks (due to novel microphysical or aggregation mechanisms) have generally been negative (e.g. Mauritsen and Stevens 2015). Low clouds are a greater concern: one recent study using a multiscale atmospheric model found a strong and growing

positive amplifying feedback from rapid disappearance of these clouds (Schneider et al. 2019), highlighting the possibility of nonlinear cloud behaviour and surprises (Bloch-Johnson et al. 2015, Caballero and Huber 2013). Although various observations generally weigh against high-end climate sensitivities above 4°C per CO₂ doubling, they cannot rule them out (Sherwood et al., 2020).

A final possibility is surprising reorganisations of tropospheric circulation. Innovative atmospheric models (Carlson and Caballero 2016, Seeley and Wordsworth 2021) and geologic evidence (Tziperman and Farrell, 2009, Caballero and Huber 2010) have suggested possible “super-MJO” (the ‘Madden-Julian Oscillation’ being the dominant mode of ‘intraseasonal’ variability in the tropical Indo-Pacific, and is characterised by the eastward spread of enhanced or suppressed tropical rainfall lasting less than a season) and/or reorganisation of the tropical atmospheric circulation in a warmer climate due to cloud-circulation coupling. These scenarios are supported by little evidence, but if they did occur they could massively alter hydrology in many regions. Poor representation of tropical low clouds has also likely inhibited coupled model simulations of decadal variability or regional trends (Bellomo et al. 2014, Myers et al. 2018), raising the possibility that even if clouds cannot drive tipping points they might amplify other tipping points in ways that are missing from current models.

4.1.2 Assessment and knowledge gaps

In summary, concern about cloud-driven tipping points is relatively low. Cloud feedbacks will however likely affect the strength of climate responses, including for many tipping points. For example, they could potentially amplify variability, and current models may not be capturing this well. High climate sensitivity from strongly positive cloud feedbacks also cannot be ruled out.

4.2 El Niño-Southern Oscillation (ENSO)

The El Niño-Southern Oscillation (ENSO) is the dominant interannual mode of variability in Earth’s climate. It originates in the tropical Pacific, where it affects sea surface temperatures (SST), trade winds, rainfall, and many other climate variables. El Niño events typically happen every 3 to 5 years (hence the term ‘interannual’). The tropical Pacific average climate is characterised by a strong east-west gradient along the equator of about 5-6°C, with warmer SSTs in the west and colder SSTs in the east maintained by easterly Pacific trade winds. During El Niño, the warm phase of this oscillation, this gradient weakens, while during La Niña, its cold phase, it intensifies (schematically depicted in Figure 9a). Both phases of this oscillation have far-reaching impacts on global climate and weather patterns, ecosystems, and human health (e.g. McPhaden et al. 2020).

The impacts of ENSO become especially pronounced during the strongest events, often referred to as extreme El Niños (Figure 9b). At their peak, these events can eliminate the east-west ocean temperature gradient along the equator, leading to a temporary collapse of the trade winds. Additionally, an extreme El Niño causes an increase in global mean surface temperature of up to 0.25 °C (e.g. Hu and Fedorov 2017), contributing to the prevalence of heat waves around the globe.

While only a few El Niño events reach large magnitudes, the global impacts of these events result in billions of dollars in damage (e.g. Callahan and Mankin 2023).

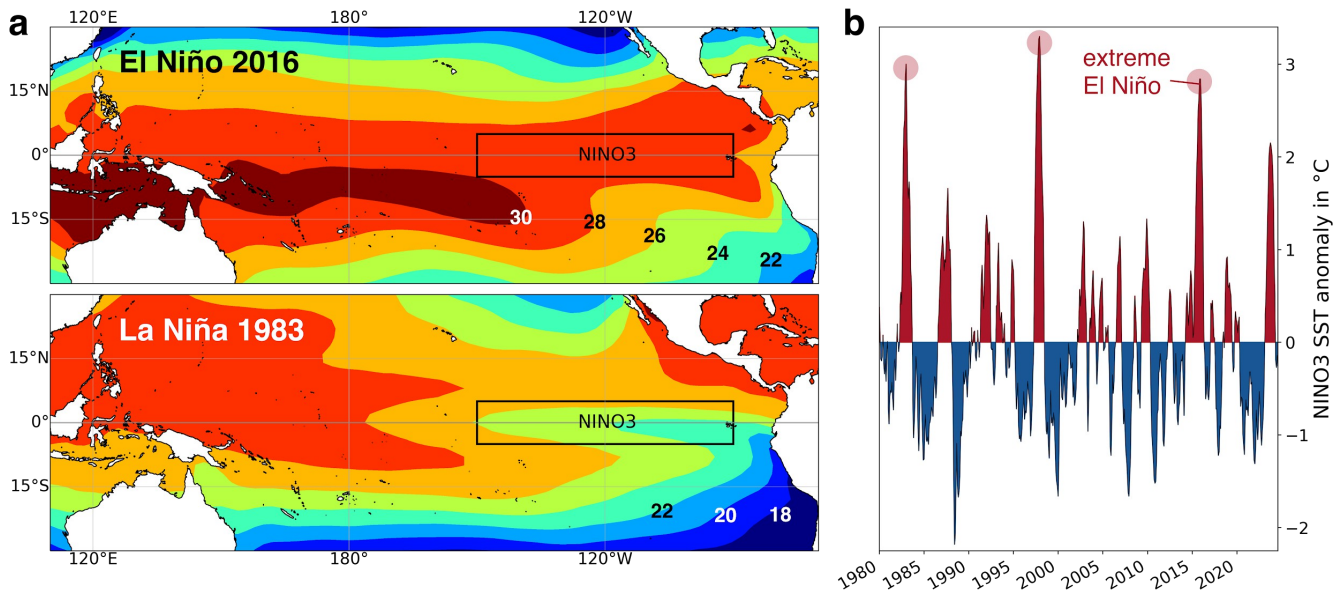


Figure 9: ENSO warm and cold phases and observational record. a Examples of strong La Niña (top) and El Niño (bottom) events seen in the tropical Pacific surface temperature (SST) distribution, with characteristic strong and weak SST gradient along the equator, respectively. **b** ENSO record since the 1980s. Observed SST variations in the eastern equatorial Pacific since 1980. Note the three extreme events of the past four decades (1982, 1997 and 2015) and the weakening of ENSO variability between years 2000 and 2015. Temperature is averaged for the NINO3 region (5°C-5°N, 150°W-90°W) in the eastern equatorial Pacific. Based on NOAA Extended Reconstructed SST V5 data (Huang et al., 2017).

4.2.1 Evidence for tipping dynamics

Extensive research conducted since the 1980s has significantly advanced our understanding of the physics behind El Niño, leading to improved predictive capabilities of climate models (L’Heureux et al., 2017). ENSO is now recognised as a large-scale, irregular, internal oscillatory mode of variability within the tropical climate system influenced by atmospheric noise (Timmermann et al., 2018). The spatial pattern of ENSO is determined by ocean-atmosphere feedbacks, while its timescale is determined by ocean dynamics. In particular, it is a sequence of self-reinforcing feedbacks between SSTs, changes in zonal surface winds, equatorial upwelling, and ocean thermocline depth that promotes the growth of El Niño anomalies (i.e. Bjerknes feedbacks, McPhaden et al. 2020).

Coral-based proxy data indicate that the amplitude and frequency of ENSO events has gradually increased during the Holocene (Grothe et al., 2019; Lawman et al., 2022), possibly due to an increase in extreme El Niño events. All extreme El Niños in the observational record (1982, 1997, and 2015) occurred during the accelerated growth of global mean temperatures. This raises the question whether this trend is indicative of upcoming changes in the tropical Pacific to conditions with more frequent extreme El Niño events.

In the context of tipping points, the question arises: is there a critical threshold with an abrupt and/or irreversible transition to such a new state? Several recent studies (e.g. Cai et al. 2018, 2022; Heede and Fedorov 2023a) have indeed suggested that El Niño magnitude and impacts may intensify under global warming (Figure 10), even though there is still no model consensus on the systematic future change in ENSO as IPCC AR6 and the results in Figure 10 suggest.

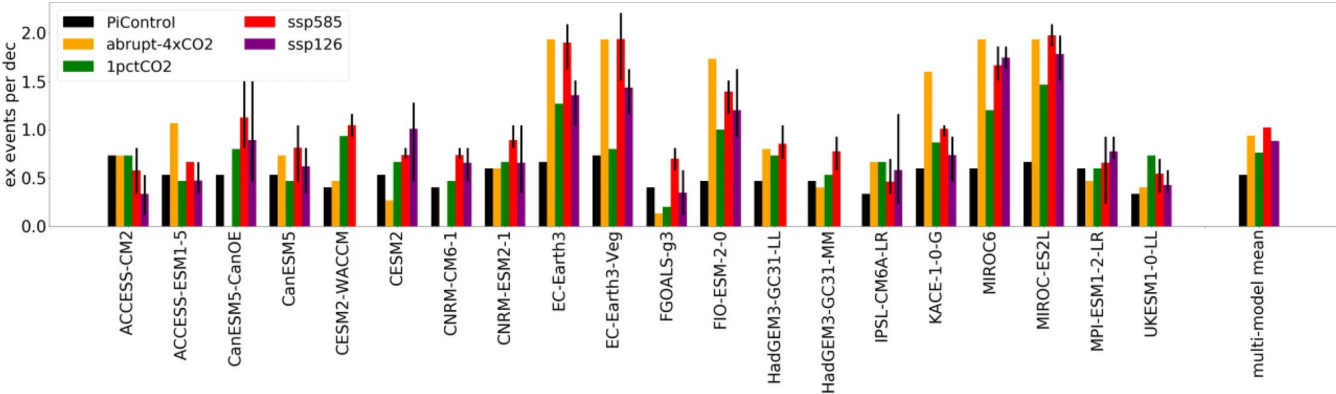


Figure 10: Overview of projected changes in extreme El Niño events in CMIP6 climate models. The bar chart shows the time-mean frequency of extreme El Niño events (the number of events per decade) for several idealised and more realistic global warming experiments (abrupt-4xCO2, 1pctCO2, SSP5-8.5 and SSP1-2.6) next to the pre-industrial Control simulation (piControl). From Heede and Fedorov 2023a (cropped).

It is projected that the eastern equatorial Pacific will warm faster than the western part of the basin, leading to an eastern equatorial Pacific (EEP) warming pattern or El Niño-like mean conditions, associated with weaker Pacific trade winds. Most climate model future projections exhibit this pattern (e.g. DiNezio et al. 2009; Xie et al. 2010; Heede and Fedorov 2021), and increased ENSO variability is prevalent in models that simulate stronger nonlinear (Bjerknes) feedbacks (Cai et al 2022). A recent comprehensive study of CMIP6 models and scenarios concluded that although a common mechanism to explain a change in ENSO activity across models is missing, its increase under warming scenarios is robust (Heede and Fedorov, 2023a).

Furthermore, during the warm Pliocene epoch approximately 3-5 million years ago when global surface temperature were ~3°C above pre-industrial, the east-west SST gradient was indeed reduced (Wara et al. 2005; Fedorov et al. 2006, 2013, 2015; Tierney et al. 2019). This state is often referred to as ‘permanent El Niño-like’ conditions, which does not indicate ENSO changes but rather a consistent mean decrease in the east-west SST gradient. While debates on this topic are ongoing, estimates for this gradient reduction range from 1.5 to 4°C, depending on the time interval, proxy data, and the definition of this gradient.

4.2.2 Assessment and knowledge gaps

Therefore, there is a general expectation of a future reduction in the Pacific's east-west SST gradient by the end of the 21st century. Together with other contributing factors, such as the strengthening of the Madden-Julian Oscillation (MJO, the dominant intraseasonal mode in the tropical Indo-Pacific, Arnold et al. 2015), this reduction is expected to amplify ENSO

(Heede and Fedorov 2023a). Additionally, a warmer atmosphere can hold more water vapour, which could result in stronger precipitation and heating anomalies in the atmosphere, leading to greater remote impacts of El Niño events.

Consequently, the collective evidence implies an increase of El Niño magnitude and impacts under global warming. There is, however, insufficient indication for a critical transition associated with an abrupt or irreversible regime shift towards a new, more extreme, or persistent ENSO state, such that ENSO is not considered a tipping system with medium confidence (see also Armstrong McKay et al., 2022). However, it is well connected to other Earth system components (e.g. affecting tropical monsoon rainfall), thereby possibly playing a role in tipping cascades linking different tipping elements via global teleconnections (Wunderling et al., 2023).

Notably, the projections of a future EEP warming pattern, weaker mean trade winds, and stronger El Niño events contradict the recent decadal trends in the tropical climate over the past 30 years or so. In fact, since the early 1990s, the Pacific trade winds have strengthened, and the eastern equatorial Pacific has become colder (e.g. Ma et al. 2016; Seager et al. 2022; Wills et al. 2022; Heede and Fedorov 2023b). Whether these trends reflect an ocean thermostat-like response to global warming, internal variability of the system, or both, remains an open question. Similarly, the magnitude of ENSO events has been generally weaker since the 2000s compared to the 1980s and 1990s (Fig. 1B; also Capotondi et al. 2015 or Fedorov et al. 2020).

Therefore, debates on the future of the tropical Pacific and ENSO revolve around the question of when the transition to a mean EEP pattern and weaker trade winds may occur, likely leading to a stronger El Niño and more frequent extreme events. Simulations with global climate models including strongly eddying ocean components (Wieners et al. 2019; Chang et al., 2020) and the currently developing 2023-2024 El Niño are expected to help reduce persistent model tropical biases in SST, precipitation, and ocean thermocline, and to resolve some of the unresolved issues.

4.3 Mid-latitude atmospheric dynamics

The mid-latitude atmospheric circulation is characterised by a band of strong westerly winds, with the largest velocities at an altitude of 7-12 km. In the Northern Hemisphere, these form the so-called polar ‘jet-stream’. The jet serves as a separation of cold air masses at high-latitudes in the North from temperate air masses further south. Large meanders in the jet are referred to as Planetary, or Rossby waves. In most cases, these waves move over large distances and decline over timescales of a few days. When persisting for a prolonged time over the same location (referred to as ‘quasi-stationary’ waves) they can lead to high-impact climate extremes, including temperature extremes or heavy precipitation. An example is the record breaking heatwave of 2021 in the North American Pacific Northwest (Bartusek et al., 2022).

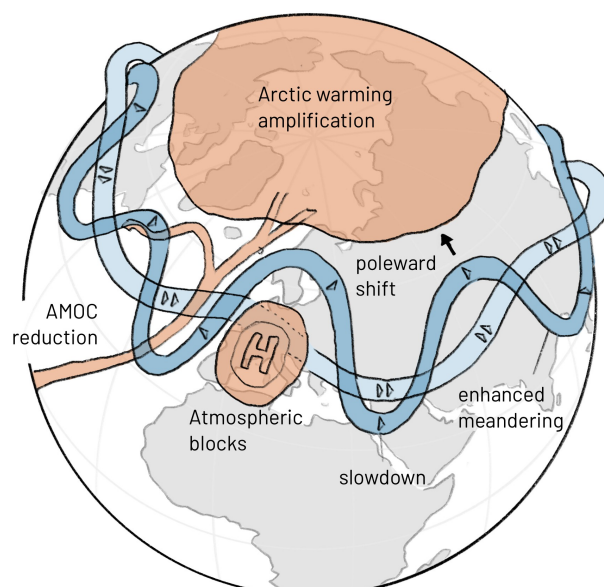


Figure 11: Potential changes in mid-latitude atmospheric circulations under global warming, exemplary for the Northern Hemisphere. Reduction of AMOC, atmospheric blocking events, arctic warming and other drivers can modify the jet stream. Potential consequences are a northward shift, slowdown and enhanced meandering, related to increases in extreme weather phenomena.

Atmospheric features such as blocks (quasi-stationary high-pressure regions that divert, or “block” the large-scale atmospheric flow on timescales of several days to weeks) are intimately linked to these persistent meanders in the jet. A widely discussed effect of climate change is a poleward shift of the mid-latitude jet, although this may be season and location dependent (Oudar et al. 2020), and smaller than previously thought (Curtis et al., 2020) (Figure 11).

4.3.1 Evidence for tipping dynamics

In climate models, the magnitude of the jet’s shift strongly depends on the reduction of the overturning circulation in the Atlantic (AMOC). Models with a strong AMOC reduction in the future tend to project a much stronger poleward shift of the jet than models with a weaker AMOC reduction (Bellomo et al., 2021). This is because a strong weakening of the AMOC might amplify the latitudinal temperature gradient that drives the strength and position of the zonal jet. As a consequence, the amount of AMOC changes in projections is contributing to the largest atmospheric circulation uncertainty in regional climate change projections (Bellomo et al., 2021).

Furthermore, it has been suggested that the mid-latitude flow might weaken, leading to more persistent and slower moving weather patterns (Coumou et al. 2015, Kornhuber & Tamarin-Brodsky 2021). A possible driver is Arctic amplification, namely the fact that the Arctic is warming more rapidly than the rest of the planet, driven by a variety of mechanisms (Previdi et al., 2021) including temperature- and sea ice-related feedbacks (Dai et al., 2019). Sea ice loss reduces the

equator–pole temperature contrast, and could result in a weakening and enhanced meandering of the jet stream (e.g. Francis and Vavrus, 2015). This, in turn, could potentially lead to an even larger reduction in the latitudinal temperature contrast, further weakening the jet and so on. While Arctic amplification is most evident during winter, such increase in waviness may also be occurring during the summer season (Coumou et al., 2018). However, evidence that the occurrence of large-amplitude atmospheric waves is increasing is debated (e.g. Screen and Simmonds, 2013; Blackport and Screen, 2020; Riboldi et al., 2020), and mechanisms which would reduce blocking in the future have also been proposed (e.g. Kennedy et al., 2016).

As part of this debate, it has been proposed that several weather extremes in recent decades were associated with a quasi-stationary, quasi-resonant wave pattern. This results from the interaction of climatological waves that are perpetually forced by orography (mountain geography) and land-sea contrasts with transient meanders of the jet stream (Petoukhov et al., 2013), given a set of favourable conditions (White et al. 2022). Petoukhov et al. (2013) also hypothesised that Arctic amplification and the associated weakened, wavier jet may provide increasingly favourable conditions for the occurrence of quasi-resonance. This can result in circulation features which accelerate regional extreme weather occurrence trends, for example heatwave trends in Europe (Rousi et al. 2022), although the direction of causality is debated (Polster & Wirth 2021). If recent extreme events are indeed associated with a resonance mechanism that only is triggered when the jet crosses a certain threshold in waviness, a tipping point might be involved. However, it is uncertain whether this would be associated with hysteresis and irreversibility or would just be a reversible, but abrupt, shift of the atmosphere towards enhanced large-amplitude mid-latitude waves.

More generally, there is no robust evidence that continued climate change and Arctic amplification will lead to a tipping towards a wavy-jet state, systematically higher amplitude and/or more frequent planetary waves, or blocks. Equally, there is no robust evidence that these hypothetical changes would be self-sustaining. Indeed, while a number of large changes in atmospheric dynamical features may occur under climate change, these are typically discussed as gradual changes, without explicit hysteresis or tipping behaviour. Similarly, there is no robust evidence pointing to tipping-like behaviour in the jet stream’s latitudinal location, although gradual, long-term shifts may occur.

It should nonetheless be noted that atmospheric circulation responses to climate change are characterised by large model uncertainty and are possibly biased by the relatively low resolution of global climate models compared to e.g. weather-prediction models (Shepherd, 2019). Indeed, there is indication that for models to exhibit tipping in atmospheric blocking, they need to involve a sensitive sea-ice model and sufficient resolution to capture the sea-ice-atmosphere-AMOC feedback driving the transition (Drijfhout et al., 2013).

4.3.2 Assessment and knowledge gaps

Although theoretically possible, there is thus no robust evidence for tipping point behaviour in mid-latitude atmospheric circulations in the near future. At the same time, a number of relevant physical processes are currently debated or ill-

constrained, not least by large model uncertainty. We thus evaluate the mid-latitude atmosphere as not displaying tipping points, with low confidence.

925 The mid-latitude large-scale circulation itself may still affect or be affected by tipping behaviour of other components of the Earth system to which it is coupled though, such as the land surface, overturning ocean circulations (e.g., Orihuela-Pinto et al., 2022) or high-latitude cryosphere. Indeed, such interactions can lead to abrupt climate shifts. A recent example of such a shift is the transition to hotter and drier conditions in inner East Asia, resulting from drier soils, a strengthened land-atmosphere coupling, and a contribution from large-scale circulation anomalies (Zhang et al., 2020). Furthermore, joint non-tipping changes in mid-latitude atmospheric dynamics, the associated surface climate, and other components of the Earth system, may lead to tipping point behaviour, for example in vegetation (Lloret and Batllori, 2021). This could in turn feed back onto the atmospheric circulation. Similarly, the topography of Greenland is important for determining the atmospheric circulation in the North Atlantic sector (White et al., 2019), suggesting that a collapse of the Greenland ice sheet may trigger tipping-like changes in the atmospheric circulation in the region.

935 Due to such feedbacks and interactions between the atmospheric circulation and other components of the Earth system, and due to its role in weather and climate extremes, an improved understanding of the physical processes underlying changes in mid-latitude atmospheric dynamics under recent and future climate change appears pivotal in a tipping point context. Large model uncertainty in projecting abrupt regional atmospheric circulation changes conditioned by changes in the ocean, cryosphere, or land surface would lend itself eminently for a storyline approach (Zappa and Shepherd, 2017). Tipping of atmospheric circulation, and associated weather extremes, would then be conditioned by threshold behaviour in other, connected systems.

Finally, we argue for the need to investigate whether recent, record-breaking weather extremes can be explained by the slowly changing likelihood distribution that belongs to the last decades, or whether they are signs of abruptly changing likelihood distributions. Such a shift in the distribution of extremes could be diagnosed using extreme value theory. 945 Although a shift cannot be associated with a global tipping point, it would suggest that the extreme value distribution of (a) certain type(s) of extreme weather did witness regional tipping, whether or not reversible, in the sense of a large nonlinear change in response to a small and gradual change in forcing, potentially driven by self-sustaining feedbacks.

5. Discussion and Outlook

In general, the circulation systems discussed in this review are driven by gradients in, e.g., temperature, salinity or pressure, 950 and interconnect various parts of the Earth system. They are therefore very susceptible to the multitude of changes that humans are causing to all planetary spheres, disrupting established equilibria and dynamics. Alongside the significant input of additional energy to the Earth system via greenhouse gas emissions, large-scale land-use change, injection of aerosols to the atmosphere and other drivers directly and indirectly impact the atmospheric and oceanic circulation systems, all of which show signs of change (IPCC AR6, 2021).

955 In this review, we have investigated the potential for tipping in these systems, anchored to a tipping definition of strong positive, reinforcing feedbacks that lead to a large change beyond a forcing threshold (following Armstrong McKay et al. (2022)). Synthesis Table 1 summarises our findings, listing key drivers of change and destabilisation for each circulation system, as well as ensuing impacts following a state shift. Importantly, we highlight a number of positive feedbacks that could give rise to self-reinforcing change beyond a forcing threshold (like in additional warming, freshwater influx or 960 aerosol loading). Finally, we collate evidence for signature tipping characteristics like hysteresis and abruptness, and classify each potential tipping system along the criteria defined in the introduction.

We classify the oceanic overturning circulations - the subpolar gyre (SPG), the Atlantic Meridional Overturning Circulation (AMOC) and Antarctic Overturning Circulation - as tipping systems with medium confidence. There are signs of a 965 weakening overturning in the AMOC and of the SPG circulation, and a projected decline of all three under a warming climate. One common main driver of this change is the freshwater influx, primarily from melting of the ice sheets, disrupting the buoyancy conditions at the overturning sites. Other contributing factors include warming oceans, and changes in wind and precipitation patterns. While process understanding, modelling and paleo evidence suggest a possible bistability in these systems, the assessment of exact tipping thresholds is difficult. Current climate models suffer from imperfect representation 970 of some important processes (such as eddies and mixing) and from biases which can impact the response to forcings. In particular, the representation of deep convection in the Southern Ocean is deficient, with convection occurring in the open ocean rather than shelf seas (Heuzé et al., 2021; Purich and England, 2021). It has further been shown that the model representation of SPG tipping can be dependent on biases in stratification in the North Atlantic (Sgubin et al., 2017). For the AMOC, various studies have suggested that it tends to be too stable in many climate models because of biases in simulating 975 salinity dynamics and the intertropical convergence zone (ITCZ) (Liu et al., 2017, Mecking et al 2017, Swingedouw et al. 2022). As observational time scales are short compared to the natural variability timescales of the oceanic overturning circulations, paleo reconstructions have proven indispensable for understanding potential long-term changes. Indeed, the early warning methodology, increasingly applied to the North Atlantic (Boers, 2021, Ditlevsen and Ditlevsen, 2023, Michel et al., 2022), is highly dependent on these historical proxies. Albeit being subject to ongoing debate (Michel et al., 2023), 980 these warnings add to the reasons for concern regarding the possible tipping of ocean circulation systems.

Moving to the monsoon systems, our review highlights that there are multiple drivers beyond (direct or indirect) anthropogenic climate change that influence these systems. Land-use change on large scales and aerosol emissions have direct impacts on the monsoon dynamics, potentially through positive feedback loops. For example, the vegetation-albedo coupling is identified as a critical feedback having led to past abrupt shifts in the West African monsoon (WAM), linked to 985 drastic changes in the Sahara vegetation states. However, limitations in modelling vegetation shifts and model disagreements on future trends call for improved assessments. We thus consider the WAM as a tipping system, yet with low confidence. Evidence for tipping is limited for the other two monsoon systems under consideration: the Indian summer and the South American monsoon. Hence, we attribute an uncertain status to them. Studies on the Indian summer monsoon (ISM) tipping

so far have employed simplified analytical models that fail to represent the full spectrum of feedbacks and processes within this complex monsoon system (Boos and Storelvmo, 2016; Kumar and Seshadri, 2023). Current climate models further inadequately capture South American monsoon (SAM) precipitation, and the impact of climate change on SAM precipitation remains uncertain (Jones and Carvalho, 2013; Douville et al., 2021). Further research utilising paleoclimate evidence, climate model reconstructions of past monsoons, and comprehensive modelling of the system's responses to various forcing thresholds are required to clarify any non-linear changes within both the Indian and South American monsoon systems. Critically, the dynamics of the global monsoon are substantially influenced by the AMOC, the position of the ITCZ and interhemispheric aerosol loadings, such that a global, coupled approach is promising for more insights into potential tipping of the monsoon systems.

Finally, we have considered global atmospheric circulation systems. Although theoretically possible, there is no robust evidence for tipping point behaviour in mid-latitude atmospheric circulations. Nonetheless, there are some physical mechanisms, such as enhanced jet stream meandering and planetary wave resonance, which may lead to tipping-like behaviour. However, their physical interpretation and relevance for tipping are debated. In more general terms, the atmospheric circulation responses to climate change are characterised by large model uncertainty (Shepherd, 2019), and mid-latitude circulations may be affected by tipping behaviour of other components of the Earth system (Orihuela-Pinto et al., 2022). We thus categorise the mid-latitude atmosphere as not displaying tipping points, albeit with low confidence. Similarly, there is insufficient indication for a state shift in El Niño Southern Oscillation (ENSO) towards a state with more persistent or extreme El Niño events. An increase of El Niño magnitude and impacts is expected under global warming, however, not abruptly or irreversibly. For these reasons and a lack of a comprehensive mechanism across models to explain a change in future ENSO activity (Heede and Fedorov, 2023a), we classify ENSO as no tipping system with medium confidence. Residual uncertainties remain due to divergence of model predictions, and known model biases in SST, precipitation and ocean thermocline (Wieners et al. 2019; Chang et al., 2020). With similar confidence we can rule out cloud-driven tipping points. Although large scale reorganisations are in principle conceivable, conjectures of strong positive feedbacks leading to extreme climate sensitivity, e.g. runaway warming or rapid disappearance of low clouds, are deemed unlikely based on current models and understanding (LeConte et al. 2013). In summary, we rate the concern about tipping of these global circulation systems as low with medium to low confidence. This, however, does not rule out non-linear amplification of trends or interactions with other tipping systems in the Earth system, like the high-latitude cryosphere.

The review presented here is subject to the difficulties and limitations discussed in the following. It was conducted by an expert group and does not necessarily represent the view of the entire community. However, by drawing on multiple lines of evidence, including observational data, coupled models of low and high complexity and paleo records, it presents a broad overview of the present state of knowledge on the subject of circulation tipping points.

One general difficulty in assessing tipping points is the inherent need to map out and quantify relevant amplifying and dampening feedback loops. Naturally, this requires understanding and modelling nonlinearities of the underlying systems, which becomes increasingly challenging conceptually when the relevant feedbacks involve many diverse systems (as they

typically do for coupled ocean and atmosphere circulations). This conceptual issue translates into a numerical one, where model complexity needs to be traded-off against computational runtimes. Partly for these reasons, there is currently only a limited evidence base on systematic assessments of destabilising drivers on potential tipping systems, such as NAHosMIP exploring freshwater impacts on the AMOC (Jackson et al., 2023).

In recent years, however, there has been a surge of numerical experiments with models of ever-increasing complexity and resolution (e.g., Liu et al., 2017, Mecking et al 2017, Chang et al., 2020, Li et al., 2023). These experiments shed light on so far under-represented important feedback processes and small-scale dynamics, and identify potential model biases towards simulating too stable conditions. Building on this progress, with respect to tipping in ocean and atmosphere circulations, future research should intensify its efforts to address these key research questions:

(1) Are circulation systems susceptible to tipping? Where tipping is in principle conceivable, is its absence in numerical simulations a deficit of the model or can physical stabilising feedbacks be identified? This involves bridging the gap between physical process understanding and conceptual models (which clearly allow for tipping) on one hand, and high-complexity and -resolution numerical models that might be biased towards stability on the other hand. Paleo reconstructions provide an essential resource for this, along with continued observations at high spatial and temporal resolutions.

(2) At which levels of forcing are tipping thresholds expected based on systematic uncertainty assessment? Such an analysis should take into account different forms of uncertainties such as on model initial conditions, parameterisation and model structure as well as in data products from Earth observations and paleoclimate reconstructions. New methodologies need to be developed to propagate these uncertainties transparently towards providing reliable and interpretable estimates of tipping threshold distributions.

(3) What are the impacts of tipping point transgressions? Tipping of any of the discussed systems would entail significant consequences for Earth and human systems. As for the AMOC, a state shift can cause disruptions in many other systems across the globe, including shifts in precipitation patterns in the Northern hemisphere and in the tropics with significant expected impacts on agriculture, human settlements and other infrastructure adapted to pre-tipping climate conditions. An understanding of the tipping dynamics and the anticipated biophysical states after tipping can serve as foundation for standardised impact modelling, or for storyline approaches on extreme climate change.

An initiative designed to explicitly investigate these research questions in a systematic way is the now established Tipping Points Modelling Intercomparison Project (TIPMIP). To that end, it is designed to study the occurrence of tipping across a range of biophysical systems, investigating the critical thresholds and aspects like irreversibility, rate-induced tipping and spatio-temporal scales. TIPMIP builds on domain-specific endeavours (e.g. NAHosMIP, ISMIP, ...), thereby complementing general modelling initiatives addressing parts of these questions in ongoing programs (e.g. CMIP). In addition, updated expert elicitations on e.g. tipping interactions (Kriegler et al., 2008) can serve as a valuable complement to numerical modelling efforts. Overall, the multi-faceted questions on the tipping potential of circulation systems may be

answered by studying the hierarchy of models. This way, the effects of small-scale processes (model resolution) and additional large-scale feedback processes (model complexity) on the tipping behaviour can be systematically assessed ([Dijkstra, 2013](#)). +tbd Finally, an improved understanding of how to monitor tipping systems is needed, to eventually establish early warning systems for mitigation and adaptation purposes.

1060

Table 1. Summary of evidence for tipping dynamics, key drivers, and biophysical impacts in each system considered in this review.
Key: +++ Yes (high confidence), ++ Yes (medium confidence), + Yes (low confidence), - - - No (high confidence), - - No (medium confidence), - No (low confidence) **Primary drivers are bolded, DC: Direct Climate driver (via direct impact of emissions on radiative forcing); CA: Climate-Associated driver (including second-order & related effects of climate change); NC: Non-Climate driver, PF: positive (amplifying) feedback, NF: negative (damping) feedback. Drivers can enhance (↑) the tipping process or counter it (↓)**

Key drivers	Key biophysical impacts	Key feedbacks	Abrupt / large rate change?	Irreversible? (timescale)	Tipping system?
OCEAN CIRCULATIONS					
Atlantic Meridional Overturning Circulation (AMOC) Shutdown/collapse					
DC: ocean warming (↑) DC: precipitation increase (↑) CA: Greenland ice sheet meltwater increase (↑, primary in the future) CA: Arctic river discharge increase (↑) CA: sea ice extent & thickness decrease (↑) DC: regional aerosol forcing increase (↓) CA: regional ocean circulation changes (?)	Cooling over Northern Hemisphere (up to 10°C over W/N Europe) Change in precipitation and weather patterns over Europe Change in location and strength of rainfall in all tropical regions Reduced efficiency of global carbon sink, and ocean acidification Reduced support for primary production in Atlantic oceans Deoxygenation in the North Atlantic Change in sea level in the North Atlantic Modification of sea ice and arctic permafrost distribution Change in winter storminess Reduced land productivity in Atlantic bordering regions Increased wetland in some tropical areas and associated methane emission Change in rainforest response in drying regions	Salt-advection (↑) Sea-ice melting (↑) Heat transport (↓) Temperature (↑) Surface heat flux (↑) Collapse of convection in the Labrador and Irminger Seas (↑)	Feedback-dependent: Century (basin-wide salt advection feedback), Few decades (North Atlantic salt-advection feedback), < few decades (sudden increase in sea-ice cover in all convective regions)	++ (centuries)	++
North Atlantic Subpolar Gyre (SPG) Collapse					

Key drivers	Key biophysical impacts	Key feedbacks	Abrupt / large rate change?	Irreversible? (timescale)	Tipping system?
DC: ocean warming (↑) DC: precipitation increase (↑) CA: Greenland ice sheet meltwater increase (↑, primary in the future) CA: Arctic river discharge increase (↑) CA: sea ice extent & thickness decrease (↑) DC: regional aerosol forcing increase (↓) CA: regional ocean circulation changes (?)	Increase in summer heat waves frequency Collapse of the North Atlantic spring bloom and the Atlantic marine primary productivity Increase in regional ocean acidification Regional long-term oxygen decline Impact on marine ecosystems in the tropics and subtropics	Salt-advection (↑) Sea-ice melting (↑) Heat transport (↓) Temperature (↑) Surface heat flux (↑) Collapse of convection in the Labrador and Irminger Seas (↑)	Years to few decades	++ (decades)	++
Southern Ocean circulation Antarctic Overturning Collapse / Rapid continental shelf warming					
DC: ocean warming (↑) CA: Antarctic ice sheet meltwater increase (↑) CA: wind trends (↑) CA: Sea ice formation (↑) DC: precipitation increase (↑)	Modification of Earth's global energy balance, timing of reaching 2°C global warming Reduced efficiency of global carbon sink Change in global heat storage Reduced support for primary production in world's oceans Drying of Southern Hemisphere Wetting of Northern Hemisphere Modification of regional albedo, shelf water temperatures Potential feedbacks to further ice shelf melt	Density-stratification (↑) Meltwater-warming (↑)	++ (AABW formation & abyssal overturning shutdown within decades)	++ (cavity warming reversion would need 20th-century atm conditions + reduced meltwater input)	++
ATMOSPHERIC CIRCULATIONS: MONSOONS					
Indian summer monsoon (ISM) Collapse / Shift to low-precipitation state					

Key drivers	Key biophysical impacts	Key feedbacks	Abrupt / large rate change?	Confidence	Irreversible? (timescale)	Tipping system?
NA: increased summer insolation (↓) DC: increased water vapour in atmosphere (↓) CA: Indian Ocean Dipole events (?) CA: ENSO change (?) CA: North Atlantic cold SST (↑) NC: aerosol loading (↑) CA: Indian Ocean warming (↑) CA: low cloud reduction (↓)	Massive change in precipitation Change in tropical and subtropical climates Biodiversity loss and ecosystem degradation	Moisture-advection (↓)	Decades to centuries	Relevant	Uncertain; likely decades to centuries	unknown
West African monsoon (WAM) Collapse or abrupt strengthening						
DC: increased water vapour in atmosphere (↑) NA: increased summer insolation (↓) NC: land-cover change (↑) CA: desertification (↑) CA: AMOC slowdown (↑) CA: regional SST variations (?) CA: High latitude cooling (↑) CA/NC: regional soil moisture variation (?) CA/NC: regional vegetation variation (?) NA: dust emissions (?)	Massive change in precipitation Change in tropical and subtropical climates Biodiversity loss and ecosystem degradation	Vegetation-albedo (↑)	Decades to centuries	Intermediate	Decades to centuries	+
South American monsoon (SAM)						
DC: increased water vapour in atmosphere (↑) NA: increased summer insolation (↓) CA: AMOC slowdown (↑) NC: Amazon deforestation (↑)	Massive change in precipitation Change in tropical and subtropical climates Biodiversity loss and ecosystem degradation	Vegetation-moisture (?)	Decades	Intermediate	Uncertain; likely decades to centuries	unknown
GLOBAL ATMOSPHERIC CIRCULATIONS						
Tropical clouds, circulation and climate sensitivity Shift to different large-scale configuration						

Key drivers	Key biophysical impacts	Key feedbacks	Abrupt / large rate change?	C r	Irreversible? (timescale)	Tipping system?
DC: atmospheric warming (↑) DC: ocean warming (↑)	Massive alteration of hydrology in many regions Impact on ambient atmospheric-oceanic phenomena such as ENSO Strong intensification of global climate change	Cloud-moisture-radiation (↑)	Unknown	U n	Unknown	--
El Niño Southern Oscillation (ENSO) Shift to more extreme or persistent state						
DC: east vs west Pacific warming (↑) DC: increased water vapour in atmosphere (↑) DC: weaker trade winds (↑) CA: MJO strengthening (↑)	Temporary trade wind collapse during El Niño phase Increase in global mean surface temperatures during El Niño phase Modification of global atmospheric circulation Modification of worldwide patterns of weather variability	Bjerknes (↑) (SST-tradewinds-ocean thermocline)	No evidence (gradual)	N o	No evidence	--
Mid-latitude atmospheric dynamics Shift to wavy-jet state / more frequent or extreme planetary waves or blocks						
CA: AMOC slowdown (↑) CA: Midlatitude flow weakening (↑) DC: Arctic amplification (↑)	More persistent and slower moving weather patterns Increase in extreme events on Northern hemisphere	Debated: Waviness quasi-resonance (↑)	No evidence	P o	No evidence	-

1070

Code and data availability. There is no data or code that has been produced for this review article.

Author contributions. SL and D.I.A.M have designed the overall structure and scope. All authors have contributed to the writing. SL and YA produced the figures with input from the authors. All authors have reviewed and edited the final version of the manuscript.

Competing Interests. Some authors are members of the editorial board of the journal Earth System Dynamics. Otherwise, the authors have no other competing interests to declare.

1080

Acknowledgements. This review article has been carried out within the framework of the Global Tipping Points Report 2023. We would like to thank Norman Steinert for developing the original concept of the tipping systems overview figure (Fig 1)

and for providing the basemap. S.L. and D.I.A.M. acknowledge financial support from the Earth Commission. The work of the Earth Commission, a program of Future Earth, is made possible through the support of the Global Commons Alliance, a sponsored project of Rockefeller Philanthropy Advisors. Furthermore, D.I.A.M. acknowledges financial support via the Global Tipping Points Report project, funded by the Bezos Earth Fund. Y.A., S.R. and B.S. acknowledge funding from the project COMFORT (grant agreement no. 820989) under the European Union’s Horizon 2020 research and innovation programme, and from the EC Horizon Europe project OptimESM “Optimal High Resolution Earth System Models for Exploring Future Climate Changes”, grant 101081193 and UKRI grant 10039429, CANARI (NE/W004984/1), and Consequences of Arctic Warming for European Climate and Extreme Weather (ArctiCONNECT, NE/V004875/1). Y.A. and S.R. also acknowledge funding support from the UK NERC projects LTS-M BIPOLE (NE/W004933/1). Y.A. acknowledges funding from the project EPOC, EU grant 101059547 and UKRI grant 10038003. Y.A. and S.R. acknowledge the use of the ARCHER UK National Supercomputing and JASMIN. For the use of the data from the NEMO-MEDUSA 1/4 degree high resolution model simulations in this paper we acknowledge authorship of Drs Andrew Coward, Andrew Yool, Katya Popova and Stephen Kelly from the National Oceanography Centre UK (NOC). For the EU projects the work reflects only the authors’ view; the European Commission and their executive agency are not responsible for any use that may be made of the information the work contains. C.M.C. acknowledges the financial support from FAPESP (grants 2018/15123-4 and 2019/24349-9) and CNPq (grant 312458/2020-7). HD acknowledges financial support from the European Research Council through the ERC-AdG project TAOC (project 101055096). J.F.D. acknowledges financial support from the European Research Council Advanced Grant project ERA (Earth Resilience in the Anthropocene, ERC-2016-ADG-743080) and by the project CHANGES funded by the German Federal Ministry for Education and Research (BMBF) within the framework ‘PIK_Change’ under grant 01LS2001A. MHE is supported by the Australian Research Council (ARC), Grant Nos. SR200100008 and DP190100494. A.V.F. acknowledges support from the ARCHANGE project of the “Make our planet great again” program (ANR-18-MPGA-0001), France, and from National Oceanic and Atmospheric Administration (NA20OAR4310377), National Science Foundation (AGS-205309), and Department of Energy (DE-SC0023134, DE-SC0024186), USA. LJ was supported by the Met Office Hadley Centre Climate Programme funded by DSIT and by TiPES. This project is TiPES contribution no. 262, and this project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement no. 820970. GM acknowledges funding from the Swedish Research Council Vetenskapsrådet (proj. No. 2022-06599). T.T acknowledges funding from the Department of Science and Technology, India through the ‘INSPIRE Faculty Fellowship’.

References

Abernathy, R. P., Cerovecki, I., Holland, P. R., Newsom, E., Mazloff, M., and Talley, L. D.: Water-mass transformation by sea ice in the upper branch of the Southern Ocean overturning, *Nature Geosci*, 9, 596–601, <https://doi.org/10.1038/ngeo2749>, 2016.

- 1115 Ali, H., Modi, P., and Mishra, V.: Increased flood risk in Indian sub-continent under the warming climate, *Weather and Climate Extremes*, 25, 100212, <https://doi.org/10.1016/j.wace.2019.100212>, 2019.
- World Meteorological Organization declares onset of El Niño conditions: <https://public.wmo.int/en/media/press-release/world-meteorological-organization-declares-onset-of-el-ni%C3%B1o-conditions>, last access: 26 October 2023.
- Climate Prediction Center: ENSO Diagnostic Discussion:
1120 https://www.cpc.ncep.noaa.gov/products/analysis_monitoring/enso_advisory/ensodisc.html, last access: 26 October 2023.
- Physics-based early warning signal shows that AMOC is on tipping course | *Science Advances*:
<https://www.science.org/doi/10.1126/sciadv.adk1189>, last access: 11 October 2024.
- 1125 Armstrong McKay, D. I., Staal, A., Abrams, J. F., Winkelmann, R., Sakschewski, B., Loriani, S., Fetzer, I., Cornell, S. E., Rockström, J., and Lenton, T. M.: Exceeding 1.5°C global warming could trigger multiple climate tipping points, *Science*, 377, eabn7950, <https://doi.org/10.1126/science.abn7950>, 2022.
- Arnold, N. P. and Randall, D. A.: Global-scale convective aggregation: Implications for the Madden-Julian Oscillation, *Journal of Advances in Modeling Earth Systems*, 7, 1499–1518, <https://doi.org/10.1002/2015MS000498>, 2015.
- Bacon, S., Gould, W. J., and Jia, Y.: Open-ocean convection in the Irminger Sea, *Geophysical Research Letters*, 30,
1130 <https://doi.org/10.1029/2002GL016271>, 2003.
- Bartusek, S., Kornhuber, K., and Ting, M.: 2021 North American heatwave amplified by climate change-driven nonlinear interactions, *Nat. Clim. Chang.*, 12, 1143–1150, <https://doi.org/10.1038/s41558-022-01520-4>, 2022.
- Bellomo, K., Clement, A., Mauritsen, T., Rädel, G., and Stevens, B.: Simulating the Role of Subtropical Stratocumulus Clouds in Driving Pacific Climate Variability, *Journal of Climate*, 27, 5119–5131, <https://doi.org/10.1175/JCLI-D-13-00548.1>, 2014.
- 1135 Bellomo, K., Meccia, V. L., D’Agostino, R., Fabiano, F., Larson, S. M., von Hardenberg, J., and Corti, S.: Impacts of a weakened AMOC on precipitation over the Euro-Atlantic region in the EC-Earth3 climate model, *Clim Dyn*, 61, 3397–3416, <https://doi.org/10.1007/s00382-023-06754-2>, 2023.
- Ben-Yami, M., Good, P., Jackson, L. C., Crucifix, M., Hu, A., Saenko, O., Swingedouw, D., and Boers, N.: Impacts of AMOC Collapse on Monsoon Rainfall: A Multi-Model Comparison, *Earth’s Future*, 12, e2023EF003959,
1140 <https://doi.org/10.1029/2023EF003959>, 2024a.
- Ben-Yami, M., Morr, A., Bathiany, S., and Boers, N.: Uncertainties too large to predict tipping times of major Earth system components from historical data, *Science Advances*, 10, ead14841, <https://doi.org/10.1126/sciadv.adl4841>, 2024b.
- Berkelhammer, M., Sinha, A., Stott, L., Cheng, H., Pausata, F. s. r., and Yoshimura, K.: An Abrupt Shift in the Indian Monsoon 4000 Years Ago, in: *Climates, Landscapes, and Civilizations*, American Geophysical Union (AGU), 75–88,
1145 <https://doi.org/10.1029/2012GM001207>, 2012.
- Berloff, P. S. and McWilliams, J. C.: Large-Scale, Low-Frequency Variability in Wind-Driven Ocean Gyres, *J. Phys. Oceanogr.*, 29, 1925–1949, [https://doi.org/10.1175/1520-0485\(1999\)029<1925:LSLFVI>2.0.CO;2](https://doi.org/10.1175/1520-0485(1999)029<1925:LSLFVI>2.0.CO;2), 1999.
- Blackport, R. and Screen, J. A.: Insignificant effect of Arctic amplification on the amplitude of midlatitude atmospheric waves, *Science Advances*, 6, eaay2880, <https://doi.org/10.1126/sciadv.aay2880>, 2020.
- 1150 Bloch-Johnson, J., Pierrehumbert, R. T., and Abbot, D. S.: Feedback temperature dependence determines the risk of high warming, *Geophysical Research Letters*, 42, 4973–4980, <https://doi.org/10.1002/2015GL064240>, 2015.
- Boer, G. J.: A study of atmosphere-ocean predictability on long time scales, *Climate Dynamics*, 16, 469–477, <https://doi.org/10.1007/s003820050340>, 2000.
- 1155 Boers, N.: Observation-based early-warning signals for a collapse of the Atlantic Meridional Overturning Circulation, *Nat. Clim. Chang.*, 11, 680–688, <https://doi.org/10.1038/s41558-021-01097-4>, 2021.
- Boers, N., Marwan, N., Barbosa, H. M. J., and Kurths, J.: A deforestation-induced tipping point for the South American monsoon system, *Sci Rep*, 7, 41489, <https://doi.org/10.1038/srep41489>, 2017.

- 1160 Böhm, E., Lippold, J., Gutjahr, M., Frank, M., Blaser, P., Antz, B., Fohlmeister, J., Frank, N., Andersen, M. B., and
Deininger, M.: Strong and deep Atlantic meridional overturning circulation during the last glacial cycle, *Nature*, 517, 73–
76, <https://doi.org/10.1038/nature14059>, 2015.
- Bollasina, M. A., Ming, Y., and Ramaswamy, V.: Anthropogenic Aerosols and the Weakening of the South Asian Summer
Monsoon, *Science*, 334, 502–505, <https://doi.org/10.1126/science.1204994>, 2011.
- 1165 Bonnet, R., Boucher, O., Deshayes, J., Gastineau, G., Hourdin, F., Mignot, J., Servonnat, J., and Swingedouw, D.: Presenta-
tion and Evaluation of the IPSL-CM6A-LR Ensemble of Extended Historical Simulations, *Journal of Advances in Mod-
eling Earth Systems*, 13, e2021MS002565, <https://doi.org/10.1029/2021MS002565>, 2021.
- Boos, W. R. and Storelvmo, T.: Near-linear response of mean monsoon strength to a broad range of radiative forcings, *Pro-
ceedings of the National Academy of Sciences*, 113, 1510–1515, <https://doi.org/10.1073/pnas.1517143113>, 2016.
- 1170 Borah, P. J., Venugopal, V., Sukhatme, J., Muddebihal, P., and Goswami, B. N.: Indian monsoon derailed by a North At-
lantic wavetrain, *Science*, 370, 1335–1338, <https://doi.org/10.1126/science.aay6043>, 2020.
- Born, A. and Stocker, T. F.: Two Stable Equilibria of the Atlantic Subpolar Gyre, *Journal of Physical Oceanography*, 44, 246–
264, <https://doi.org/10.1175/JPO-D-13-073.1>, 2014.
- Born, A., Stocker, T. F., and Sandø, A. B.: Transport of salt and freshwater in the Atlantic Subpolar Gyre, *Ocean Dynamics*,
66, 1051–1064, <https://doi.org/10.1007/s10236-016-0970-y>, 2016.
- 1175 Boucher, O., Halloran, P. R., Burke, E. J., Doutriaux-Boucher, M., Jones, C. D., Lowe, J., Ringer, M. A., Robertson, E., and
Wu, P.: Reversibility in an Earth System model in response to CO₂ concentration changes, *Environ. Res. Lett.*, 7,
024013, <https://doi.org/10.1088/1748-9326/7/2/024013>, 2012.
- Bower, A., Lozier, S., Biastoch, A., Drouin, K., Foukal, N., Furey, H., Lankhorst, M., Rühls, S., and Zou, S.: Lagrangian
Views of the Pathways of the Atlantic Meridional Overturning Circulation, *Journal of Geophysical Research: Oceans*,
1180 124, 5313–5335, <https://doi.org/10.1029/2019JC015014>, 2019.
- Broecker, W. S., Denton, G. H., Edwards, R. L., Cheng, H., Alley, R. B., and Putnam, A. E.: Putting the Younger Dryas cold
event into context, *Quaternary Science Reviews*, 29, 1078–1081, <https://doi.org/10.1016/j.quascirev.2010.02.019>, 2010.
- Bronselaer, B., Winton, M., Griffies, S. M., Hurlin, W. J., Rodgers, K. B., Sergienko, O. V., Stouffer, R. J., and Russell, J.
L.: Change in future climate due to Antarctic meltwater, *Nature*, 564, 53–58, <https://doi.org/10.1038/s41586-018-0712-z>,
1185 2018.
- Brovkin, V., Brook, E., Williams, J. W., Bathiany, S., Lenton, T. M., Barton, M., DeConto, R. M., Donges, J. F., Gano-
polski, A., McManus, J., Praetorius, S., de Vernal, A., Abe-Ouchi, A., Cheng, H., Claussen, M., Crucifix, M., Gallopín,
G., Iglesias, V., Kaufman, D. S., Kleinen, T., Lambert, F., van der Leeuw, S., Liddy, H., Loutre, M.-F., McGee, D., Re-
hfeld, K., Rhodes, R., Seddon, A. W. R., Trauth, M. H., Vanderveken, L., and Yu, Z.: Past abrupt changes, tipping points
1190 and cascading impacts in the Earth system, *Nat. Geosci.*, 14, 550–558, <https://doi.org/10.1038/s41561-021-00790-5>,
2021.
- Brunetti, M., Kasparian, J., and V  rard, C.: Co-existing climate attractors in a coupled aquaplanet, *Clim Dyn*, 53, 6293–
6308, <https://doi.org/10.1007/s00382-019-04926-7>, 2019.
- 1195 Buckley, M. W. and Marshall, J.: Observations, inferences, and mechanisms of the Atlantic Meridional Overturning Circula-
tion: A review, *Reviews of Geophysics*, 54, 5–63, <https://doi.org/10.1002/2015RG000493>, 2016.
- Bulgin, C. E., Mecking, J. V., Harvey, B. J., Jevrejeva, S., McCarroll, N. F., Merchant, C. J., and Sinha, B.: Dynamic sea-
level changes and potential implications for storm surges in the UK: a storylines perspective, *Environ. Res. Lett.*, 18,
044033, <https://doi.org/10.1088/1748-9326/acc6df>, 2023.
- 1200 Caballero, R. and Carlson, H.: Surface Superrotation, *Journal of the Atmospheric Sciences*, 75, 3671–3689,
<https://doi.org/10.1175/JAS-D-18-0076.1>, 2018.
- Caballero, R. and Huber, M.: Spontaneous transition to superrotation in warm climates simulated by CAM3, *Geophysical
Research Letters*, 37, <https://doi.org/10.1029/2010GL043468>, 2010.

- Caballero, R. and Huber, M.: State-dependent climate sensitivity in past warm climates and its implications for future climate projections, *Proceedings of the National Academy of Sciences*, 110, 14162–14167, <https://doi.org/10.1073/pnas.1303365110>, 2013.
- Caesar, L., Rahmstorf, S., Robinson, A., Feulner, G., and Saba, V.: Observed fingerprint of a weakening Atlantic Ocean overturning circulation, *Nature*, 556, 191–196, <https://doi.org/10.1038/s41586-018-0006-5>, 2018.
- Caesar, L., McCarthy, G. D., Thornalley, D. J. R., Cahill, N., and Rahmstorf, S.: Current Atlantic Meridional Overturning Circulation weakest in last millennium, *Nat. Geosci.*, 14, 118–120, <https://doi.org/10.1038/s41561-021-00699-z>, 2021.
- Caesar, L., McCarthy, G. D., Thornalley, D. J. R., Cahill, N., and Rahmstorf, S.: Reply to: Atlantic circulation change still uncertain, *Nat. Geosci.*, 15, 168–170, <https://doi.org/10.1038/s41561-022-00897-3>, 2022.
- Cai, B., Edwards, R. L., Cheng, H., Tan, M., Wang, X., and Liu, T.: A dry episode during the Younger Dryas and centennial-scale weak monsoon events during the early Holocene: A high-resolution stalagmite record from southeast of the Loess Plateau, China, *Geophysical Research Letters*, 35, <https://doi.org/10.1029/2007GL030986>, 2008.
- Cai, W., Wang, G., Dewitte, B., Wu, L., Santoso, A., Takahashi, K., Yang, Y., Carréric, A., and McPhaden, M. J.: Increased variability of eastern Pacific El Niño under greenhouse warming, *Nature*, 564, 201–206, <https://doi.org/10.1038/s41586-018-0776-9>, 2018.
- Callahan, C. W. and Mankin, J. S.: Persistent effect of El Niño on global economic growth, *Science*, 380, 1064–1069, <https://doi.org/10.1126/science.adf2983>, 2023.
- Campos, M. C., Chiessi, C. M., Prange, M., Mulitza, S., Kuhnert, H., Paul, A., Venancio, I. M., Albuquerque, A. L. S., Cruz, F. W., and Bahr, A.: A new mechanism for millennial scale positive precipitation anomalies over tropical South America, *Quaternary Science Reviews*, 225, 105990, <https://doi.org/10.1016/j.quascirev.2019.105990>, 2019.
- Cao, J., Wang, H., Wang, B., Zhao, H., Wang, C., and Zhu, X.: Higher Sensitivity of Northern Hemisphere Monsoon to Anthropogenic Aerosol Than Greenhouse Gases, *Geophysical Research Letters*, 49, e2022GL100270, <https://doi.org/10.1029/2022GL100270>, 2022.
- Capotondi, A., Wittenberg, A. T., Newman, M., Lorenzo, E. D., Yu, J.-Y., Braconnot, P., Cole, J., Dewitte, B., Giese, B., Guilyardi, E., Jin, F.-F., Karnauskas, K., Kirtman, B., Lee, T., Schneider, N., Xue, Y., and Yeh, S.-W.: Understanding ENSO Diversity, *Bulletin of the American Meteorological Society*, 96, 921–938, <https://doi.org/10.1175/BAMS-D-13-00117.1>, 2015.
- Carlson, A. E.: PALEOCLIMATE | The Younger Dryas Climate Event, in: *Encyclopedia of Quaternary Science* (Second Edition), edited by: Elias, S. A. and Mock, C. J., Elsevier, Amsterdam, 126–134, <https://doi.org/10.1016/B978-0-444-53643-3.00029-7>, 2013a.
- Carlson, A. E.: PALEOCLIMATE | The Younger Dryas Climate Event, in: *Encyclopedia of Quaternary Science* (Second Edition), edited by: Elias, S. A. and Mock, C. J., Elsevier, Amsterdam, 126–134, <https://doi.org/10.1016/B978-0-444-53643-3.00029-7>, 2013b.
- Carvalho, L. M. V., Jones, C., Posadas, A. N. D., Quiroz, R., Bookhagen, B., and Liebmann, B.: Precipitation Characteristics of the South American Monsoon System Derived from Multiple Datasets, *Journal of Climate*, 25, 4600–4620, <https://doi.org/10.1175/JCLI-D-11-00335.1>, 2012.
- de Carvalho, L. M. V. and Cavalcanti, I. F. A.: The South American Monsoon System (SAMS), in: *The Monsoons and Climate Change: Observations and Modeling*, edited by: de Carvalho, L. M. V. and Jones, C., Springer International Publishing, Cham, 121–148, https://doi.org/10.1007/978-3-319-21650-8_6, 2016.
- Chandan, D. and Peltier, W. R.: African Humid Period Precipitation Sustained by Robust Vegetation, Soil, and Lake Feedbacks, *Geophysical Research Letters*, 47, e2020GL088728, <https://doi.org/10.1029/2020GL088728>, 2020.
- Chang, P., Zhang, S., Danabasoglu, G., Yeager, S. G., Fu, H., Wang, H., Castruccio, F. S., Chen, Y., Edwards, J., Fu, D., Jia, Y., Laurindo, L. C., Liu, X., Rosenbloom, N., Small, R. J., Xu, G., Zeng, Y., Zhang, Q., Bacmeister, J., Bailey, D. A., Duan, X., DuVivier, A. K., Li, D., Li, Y., Neale, R., Stössel, A., Wang, L., Zhuang, Y., Baker, A., Bates, S., Dennis, J., Diao, X., Gan, B., Gopal, A., Jia, D., Jing, Z., Ma, X., Saravanan, R., Strand, W. G., Tao, J., Yang, H., Wang, X., Wei,

- Z., and Wu, L.: An Unprecedented Set of High-Resolution Earth System Simulations for Understanding Multiscale Interactions in Climate Variability and Change, *Journal of Advances in Modeling Earth Systems*, 12, e2020MS002298, <https://doi.org/10.1029/2020MS002298>, 2020.
- 1250 Charney, J., Stone, P. H., and Quirk, W. J.: Drought in the Sahara: A Biogeophysical Feedback Mechanism, *Science*, 187, 434–435, <https://doi.org/10.1126/science.187.4175.434>, 1975.
- Charney, J. G.: Dynamics of deserts and drought in the Sahel, *Quarterly Journal of the Royal Meteorological Society*, 101, 193–202, <https://doi.org/10.1002/qj.49710142802>, 1975.
- 1255 Chaudhary, C., Richardson, A. J., Schoeman, D. S., and Costello, M. J.: Global warming is causing a more pronounced dip in marine species richness around the equator, *Proceedings of the National Academy of Sciences*, 118, e2015094118, <https://doi.org/10.1073/pnas.2015094118>, 2021.
- Chen, Z., Zhou, T., Zhang, L., Chen, X., Zhang, W., and Jiang, J.: Global Land Monsoon Precipitation Changes in CMIP6 Projections, *Geophysical Research Letters*, 47, e2019GL086902, <https://doi.org/10.1029/2019GL086902>, 2020.
- 1260 Cherchi, A., Terray, P., Ratna, S. B., Sankar, S., Sooraj, K. P., and Behera, S.: Chapter 8 - Indian Ocean Dipole influence on Indian summer monsoon and ENSO: A review, in: *Indian Summer Monsoon Variability*, edited by: Chowdary, J., Parekh, A., and Gnanaseelan, C., Elsevier, 157–182, <https://doi.org/10.1016/B978-0-12-822402-1.00011-9>, 2021.
- Chevuturi, A., Klingaman, N. P., Turner, A. G., and Hannah, S.: Projected Changes in the Asian-Australian Monsoon Region in 1.5°C and 2.0°C Global-Warming Scenarios, *Earth's Future*, 6, 339–358, <https://doi.org/10.1002/2017EF000734>, 1265 2018.
- Chiessi, C. M., Mulitza, S., Pätzold, J., Wefer, G., and Marengo, J. A.: Possible impact of the Atlantic Multidecadal Oscillation on the South American summer monsoon, *Geophysical Research Letters*, 36, <https://doi.org/10.1029/2009GL039914>, 2009.
- 1270 Claret, M., Galbraith, E. D., Palter, J. B., Bianchi, D., Fennel, K., Gilbert, D., and Dunne, J. P.: Rapid coastal deoxygenation due to ocean circulation shift in the northwest Atlantic, *Nature Clim Change*, 8, 868–872, <https://doi.org/10.1038/s41558-018-0263-1>, 2018.
- Collins, J. A., Prange, M., Caley, T., Gimeno, L., Beckmann, B., Mulitza, S., Skonieczny, C., Roche, D., and Schefuß, E.: Rapid termination of the African Humid Period triggered by northern high-latitude cooling, *Nat Commun*, 8, 1372, <https://doi.org/10.1038/s41467-017-01454-y>, 2017.
- 1275 Copernicus Climate Change Service: ERA5 monthly averaged data on single levels from 1979 to present, <https://doi.org/10.24381/CDS.F17050D7>, 2019.
- Coumou, D., Lehmann, J., and Beckmann, J.: The weakening summer circulation in the Northern Hemisphere mid-latitudes, *Science*, 348, 324–327, <https://doi.org/10.1126/science.1261768>, 2015.
- 1280 Coumou, D., Di Capua, G., Vavrus, S., Wang, L., and Wang, S.: The influence of Arctic amplification on mid-latitude summer circulation, *Nat Commun*, 9, 2959, <https://doi.org/10.1038/s41467-018-05256-8>, 2018a.
- Coumou, D., Di Capua, G., Vavrus, S., Wang, L., and Wang, S.: The influence of Arctic amplification on mid-latitude summer circulation, *Nat Commun*, 9, 2959, <https://doi.org/10.1038/s41467-018-05256-8>, 2018b.
- Cruz, F. W., Burns, S. J., Karmann, I., Sharp, W. D., Vuille, M., Cardoso, A. O., Ferrari, J. A., Silva Dias, P. L., and Viana, O.: Insolation-driven changes in atmospheric circulation over the past 116,000 years in subtropical Brazil, *Nature*, 434, 63–66, <https://doi.org/10.1038/nature03365>, 2005.
- 1285 Curtis, P. E., Ceppi, P., and Zappa, G.: Role of the mean state for the Southern Hemispheric jet stream response to CO₂ forcing in CMIP6 models, *Environ. Res. Lett.*, 15, 064011, <https://doi.org/10.1088/1748-9326/ab8331>, 2020.
- Dai, A., Luo, D., Song, M., and Liu, J.: Arctic amplification is caused by sea-ice loss under increasing CO₂, *Nat Commun*, 10, 121, <https://doi.org/10.1038/s41467-018-07954-9>, 2019.

- 1290 Dallmeyer, A., Claussen, M., Lorenz, S. J., Sigl, M., Toohey, M., and Herzschuh, U.: Holocene vegetation transitions and their climatic drivers in MPI-ESM1.2, *Climate of the Past*, 17, 2481–2513, <https://doi.org/10.5194/cp-17-2481-2021>, 2021.
- deMenocal, P., Ortiz, J., Guilderson, T., Adkins, J., Sarnthein, M., Baker, L., and Yarusinsky, M.: Abrupt onset and termination of the African Humid Period: rapid climate responses to gradual insolation forcing, *Quaternary Science Reviews*, 19, 347–361, [https://doi.org/10.1016/S0277-3791\(99\)00081-5](https://doi.org/10.1016/S0277-3791(99)00081-5), 2000.
- 1295 Dijkstra, H. A.: *Nonlinear Climate Dynamics*, 1st ed., Cambridge University Press, <https://doi.org/10.1017/CBO9781139034135>, 2013.
- Dima, M. and Lohmann, G.: Evidence for Two Distinct Modes of Large-Scale Ocean Circulation Changes over the Last Century, *Journal of Climate*, 23, 5–16, <https://doi.org/10.1175/2009JCLI2867.1>, 2010.
- 1300 DiNezio, P. N., Clement, A. C., Vecchi, G. A., Soden, B. J., Kirtman, B. P., and Lee, S.-K.: Climate Response of the Equatorial Pacific to Global Warming, *Journal of Climate*, 22, 4873–4892, <https://doi.org/10.1175/2009JCLI2982.1>, 2009.
- Ditlevsen, P. and Ditlevsen, S.: Warning of a forthcoming collapse of the Atlantic meridional overturning circulation, *Nat Commun*, 14, 4254, <https://doi.org/10.1038/s41467-023-39810-w>, 2023.
- Dong, Y., Pauling, A. G., Sadai, S., and Armour, K. C.: Antarctic Ice-Sheet Meltwater Reduces Transient Warming and Climate Sensitivity Through the Sea-Surface Temperature Pattern Effect, *Geophysical Research Letters*, 49, e2022GL101249, <https://doi.org/10.1029/2022GL101249>, 2022.
- 1305 Douville, H., Raghavan, K., Renwick, J., Allan, R. P., Arias, P. A., Barlow, M., Cerezo-Mota, R., Cherchi, A., Gan, T. Y., Gergis, J., Jiang, D., Khan, A., Pokam Mba, W., Rosenfeld, D., Tierney, J., and Zolina, O.: Chapter 6: Water Cycle Changes, in: *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*, Cambridge University Press, 2021.
- 1310 Dpblas-Reyes, F., Sörensson, A. A., Almazroui, M., Dosio, A., Gutowski, W. J., Haarsma, R., Hamdi, R., Hewitson, B., Kwon, W.-T., Lamptey, B. L., Maraun, D., Stephenson, T. S., Takayabu, I., Terray, L., Turner, A., and Zuo, Z.: Chapter 10: Linking Global to Regional Climate Change, in: *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Repor*, edited by: Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., Caud, N., Chen, Y., Goldfarb, L., Gomis, M. I., Huang, M., Leitzell, K., Lonnoy, E., Matthews, J. B. R., Maycock, T. K., Waterfield, T., Yelekçi, O., Yu, R., and Zhou, B., Cambridge University Press, 2021.
- 1315 Drijfhout, S., Oldenborgh, G. J. van, and Cimatoribus, A.: Is a Decline of AMOC Causing the Warming Hole above the North Atlantic in Observed and Modeled Warming Patterns?, *Journal of Climate*, 25, 8373–8379, <https://doi.org/10.1175/JCLI-D-12-00490.1>, 2012.
- 1320 Drijfhout, S., Gleeson, E., Dijkstra, H. A., and Livina, V.: Spontaneous abrupt climate change due to an atmospheric blocking–sea-ice–ocean feedback in an unforced climate model simulation, *Proceedings of the National Academy of Sciences*, 110, 19713–19718, <https://doi.org/10.1073/pnas.1304912110>, 2013.
- 1325 Drijfhout, S., Bathiany, S., Beaulieu, C., Brovkin, V., Claussen, M., Huntingford, C., Scheffer, M., Sgubin, G., and Swingedouw, D.: Catalogue of abrupt shifts in Intergovernmental Panel on Climate Change climate models, *Proceedings of the National Academy of Sciences*, 112, E5777–E5786, <https://doi.org/10.1073/pnas.1511451112>, 2015.
- 1330 Druckenmiller, M. L., Moon, T. A., Thoman, R. L., Ballinger, T. J., Berner, L. T., Bernhard, G. H., Bhatt, U. S., Bjerke, J. W., Box, J. E., Brown, R., Cappelen, J., Christiansen, H. H., Decharme, B., Derksen, C., Divine, D., Drozdov, D. S., Chereque, A. E., Epstein, H. E., Farquharson, L. M., Farrell, S. L., Fausto, R. S., Fettweis, X., Fioletov, V. E., Forbes, B. C., Frost, G. V., Gargulinski, E., Gerland, S., Goetz, S. J., Grabinski, Z., Grooß, J.-U., Haas, C., Hanna, E., Hanssen-Bauer, I., Hendricks, S., Holmes, R. M., Ialongo, I., Isaksen, K., Jain, P., Johnsen, B., Kaleschke, L., Kholodov, A. L., Kim, S.-J., Korsgaard, N. J., Labe, Z., Lakkala, K., Lara, M. J., Loomis, B., Luoju, K., Macander, M. J., Malkova, G. V., Mankoff, K. D., Manney, G. L., McClelland, J. W., Meier, W. N., Mote, T., Mudryk, L., Müller, R., Nyland, K. E., Overland, J. E., Park, T., Pavlova, O., Perovich, D., Petty, A., Phoenix, G. K., Raynolds, M. K., Reijmer, C. H., Richter-Men-
- 1335

- ge, J., Ricker, R., Romanovsky, V. E., Scott, L., Shapiro, H., Shiklomanov, A. I., Shiklomanov, N. I., Smeets, C. J. P. P., Smith, S. L., Soja, A., Spencer, R. G. M., Starkweather, S., Streletskiy, D. A., Suslova, A., Svendby, T., Tank, S. E., Tedesco, M., Tian-Kunze, X., Timmermans, M.-L., Tømmervik, H., Tretiakov, M., Tschudi, M., Vakhutinsky, S., As, D. van, Wal, R. S. W. van de, Veraverbeke, S., Walker, D. A., Walsh, J. E., Wang, M., Webster, M., Winton, Ø., Wood, K., York, A., et al.: The Arctic, *Bulletin of the American Meteorological Society*, 102, S263–S316, <https://doi.org/10.1175/BAMS-D-21-0086.1>, 2021.
- Dukhovskoy, D. S., Yashayaev, I., Chassignet, E. P., Myers, P. G., Platov, G., and Proshutinsky, A.: Time Scales of the Greenland Freshwater Anomaly in the Subpolar North Atlantic, *Journal of Climate*, 34, 8971–8987, <https://doi.org/10.1175/JCLI-D-20-0610.1>, 2021.
- Faranda, D., Messori, G., Jezequel, A., Vrac, M., and Yiou, P.: Atmospheric circulation compounds anthropogenic warming and impacts of climate extremes in Europe, *Proceedings of the National Academy of Sciences*, 120, e2214525120, <https://doi.org/10.1073/pnas.2214525120>, 2023.
- Fedorov, A. V., Dekens, P. S., McCarthy, M., Ravelo, A. C., deMenocal, P. B., Barreiro, M., Pacanowski, R. C., and Philander, S. G.: The Pliocene Paradox (Mechanisms for a Permanent El Niño), *Science*, 312, 1485–1489, <https://doi.org/10.1126/science.1122666>, 2006.
- Fedorov, A. V., Brierley, C. M., Lawrence, K. T., Liu, Z., Dekens, P. S., and Ravelo, A. C.: Patterns and mechanisms of early Pliocene warmth, *Nature*, 496, 43–49, <https://doi.org/10.1038/nature12003>, 2013.
- Fedorov, A. V., Burls, N. J., Lawrence, K. T., and Peterson, L. C.: Tightly linked zonal and meridional sea surface temperature gradients over the past five million years, *Nature Geosci*, 8, 975–980, <https://doi.org/10.1038/ngeo2577>, 2015.
- Fedorov, A. V., Hu, S., Wittenberg, A. T., Levine, A. F. Z., and Deser, C.: ENSO Low-Frequency Modulation and Mean State Interactions, in: *El Niño Southern Oscillation in a Changing Climate*, American Geophysical Union (AGU), 173–198, <https://doi.org/10.1002/9781119548164.ch8>, 2020.
- Feingold, G., Koren, I., Yamaguchi, T., and Kazil, J.: On the reversibility of transitions between closed and open cellular convection, *Atmospheric Chemistry and Physics*, 15, 7351–7367, <https://doi.org/10.5194/acp-15-7351-2015>, 2015.
- Feulner, G., Rahmstorf, S., Levermann, A., and Volkwardt, S.: On the Origin of the Surface Air Temperature Difference between the Hemispheres in Earth’s Present-Day Climate, *Journal of Climate*, 26, 7136–7150, <https://doi.org/10.1175/JCLI-D-12-00636.1>, 2013.
- Florindo-López, C., Bacon, S., Aksenov, Y., Chafik, L., Colbourne, E., and Holliday, N. P.: Arctic Ocean and Hudson Bay Freshwater Exports: New Estimates from Seven Decades of Hydrographic Surveys on the Labrador Shelf, *Journal of Climate*, 33, 8849–8868, <https://doi.org/10.1175/JCLI-D-19-0083.1>, 2020.
- Fontela, M., Pérez, F. F., Mercier, H., and Lherminier, P.: North Atlantic Western Boundary Currents Are Intense Dissolved Organic Carbon Streams, *Frontiers in Marine Science*, 7, 2020.
- Fox-Kemper, B., Hewitt, H. T., Xiao, C., Aðalgeirsdóttir, G., Drijfhout, S. S., Edwards, T. L., Golledge, N. R., Hemer, M., Kopp, R. E., Krinner, G., Mix, A., Notz, D., Nowicki, S., Nurhati, I. S., Ruiz, L., Sallée, J.-B., Slangen, A. B. A., and Yu, Y.: Chapter 9: Ocean, Cryosphere and Sea Level Change, in: *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*, edited by: Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., Caud, N., Chen, Y., Goldfarb, L., Gomis, M. I., Huang, M., Leitzell, K., Lonnoy, E., Matthews, J. B. R., Maycock, T. K., Waterfield, T., Yelekçi, O., Yu, R., and Zhou, B., Cambridge University Press, 2021.
- Frajka-Williams, E., Ansorge, I. J., Baehr, J., Bryden, H. L., Chidichimo, M. P., Cunningham, S. A., Danabasoglu, G., Dong, S., Donohue, K. A., Elipot, S., Heimbach, P., Holliday, N. P., Hummels, R., Jackson, L. C., Karstensen, J., Lankhorst, M., Le Bras, I. A., Lozier, M. S., McDonagh, E. L., Meinen, C. S., Mercier, H., Moat, B. I., Perez, R. C., Piecuch, C. G., Rhein, M., Srokosz, M. A., Trenberth, K. E., Bacon, S., Forget, G., Goni, G., Kieke, D., Koelling, J., Lamont, T., McCarthy, G. D., Mertens, C., Send, U., Smeed, D. A., Speich, S., van den Berg, M., Volkov, D., and Wilson, C.: Atlantic Meridional Overturning Circulation: Observed Transport and Variability, *Frontiers in Marine Science*, 6, 2019.

- Francis, J. A. and Vavrus, S. J.: Evidence for a wavier jet stream in response to rapid Arctic warming, *Environ. Res. Lett.*, 10, 014005, <https://doi.org/10.1088/1748-9326/10/1/014005>, 2015.
- Fröb, F., Olsen, A., Becker, M., Chafik, L., Johannessen, T., Reverdin, G., and Omar, A.: Wintertime fCO₂ Variability in the Subpolar North Atlantic Since 2004, *Geophysical Research Letters*, 46, 1580–1590, <https://doi.org/10.1029/2018GL080554>, 2019.
- Gadgil, S.: The monsoon system: Land–sea breeze or the ITCZ?, *J Earth Syst Sci*, 127, 1, <https://doi.org/10.1007/s12040-017-0916-x>, 2018.
- Galaasen, E. V., Ninnemann, U. S., Irvah, N., Kleiven, H. (Kikki) F., Rosenthal, Y., Kissel, C., and Hodell, D. A.: Rapid Reductions in North Atlantic Deep Water During the Peak of the Last Interglacial Period, *Science*, 343, 1129–1132, <https://doi.org/10.1126/science.1248667>, 2014.
- García-Ibáñez, M. I., Bates, N. R., Bakker, D. C. E., Fontela, M., and Velo, A.: Cold-water corals in the Subpolar North Atlantic Ocean exposed to aragonite undersaturation if the 2 °C global warming target is not met, *Global and Planetary Change*, 201, 103480, <https://doi.org/10.1016/j.gloplacha.2021.103480>, 2021.
- Geen, R., Bordoni, S., Battisti, D. S., and Hui, K.: Monsoons, ITCZs, and the Concept of the Global Monsoon, *Reviews of Geophysics*, 58, e2020RG000700, <https://doi.org/10.1029/2020RG000700>, 2020.
- Gent, P. R.: A commentary on the Atlantic meridional overturning circulation stability in climate models, *Ocean Modelling*, 122, 57–66, <https://doi.org/10.1016/j.ocemod.2017.12.006>, 2018.
- Giannini, A., Salack, S., Lodoun, T., Ali, A., Gaye, A. T., and Ndiaye, O.: A unifying view of climate change in the Sahel linking intra-seasonal, interannual and longer time scales, *Environ. Res. Lett.*, 8, 024010, <https://doi.org/10.1088/1748-9326/8/2/024010>, 2013.
- Gottschalk, J., Skinner, L. C., Lippold, J., Vogel, H., Frank, N., Jaccard, S. L., and Waelbroeck, C.: Biological and physical controls in the Southern Ocean on past millennial-scale atmospheric CO₂ changes, *Nat Commun*, 7, 11539, <https://doi.org/10.1038/ncomms11539>, 2016.
- Grothe, P. R., Cobb, K. M., Liguori, G., Di Lorenzo, E., Capotondi, A., Lu, Y., Cheng, H., Edwards, R. L., Southon, J. R., Santos, G. M., Deocampo, D. M., Lynch-Stieglitz, J., Chen, T., Sayani, H. R., Thompson, D. M., Conroy, J. L., Moore, A. L., Townsend, K., Hagos, M., O’Connor, G., and Toth, L. T.: Enhanced El Niño–Southern Oscillation Variability in Recent Decades, *Geophysical Research Letters*, 47, e2019GL083906, <https://doi.org/10.1029/2019GL083906>, 2020.
- Gunn, K. L., Rintoul, S. R., England, M. H., and Bowen, M. M.: Recent reduced abyssal overturning and ventilation in the Australian Antarctic Basin, *Nat. Clim. Chang.*, 13, 537–544, <https://doi.org/10.1038/s41558-023-01667-8>, 2023.
- Gupta, A. K., Anderson, D. M., and Overpeck, J. T.: Abrupt changes in the Asian southwest monsoon during the Holocene and their links to the North Atlantic Ocean, *Nature*, 421, 354–357, <https://doi.org/10.1038/nature01340>, 2003.
- Ha, K.-J., Moon, S., Timmermann, A., and Kim, D.: Future Changes of Summer Monsoon Characteristics and Evaporative Demand Over Asia in CMIP6 Simulations, *Geophysical Research Letters*, 47, e2020GL087492, <https://doi.org/10.1029/2020GL087492>, 2020.
- Haine, T. W. N., Curry, B., Gerdes, R., Hansen, E., Karcher, M., Lee, C., Rudels, B., Spreen, G., de Steur, L., Stewart, K. D., and Woodgate, R.: Arctic freshwater export: Status, mechanisms, and prospects, *Global and Planetary Change*, 125, 13–35, <https://doi.org/10.1016/j.gloplacha.2014.11.013>, 2015.
- Halloran, P. R., Booth, B. B. B., Jones, C. D., Lambert, F. H., McNeill, D. J., Totterdell, I. J., and Völker, C.: The mechanisms of North Atlantic CO₂ uptake in a large Earth System Model ensemble, *Biogeosciences*, 12, 4497–4508, <https://doi.org/10.5194/bg-12-4497-2015>, 2015.
- Hawkins, E., Smith, R. S., Allison, L. C., Gregory, J. M., Woollings, T. J., Pohlmann, H., and de Cuevas, B.: Bistability of the Atlantic overturning circulation in a global climate model and links to ocean freshwater transport, *Geophysical Research Letters*, 38, <https://doi.org/10.1029/2011GL047208>, 2011.

- 1425 Hayes, C. T., Martínez-García, A., Hasenfratz, A. P., Jaccard, S. L., Hodell, D. A., Sigman, D. M., Haug, G. H., and Anderson, R. F.: A stagnation event in the deep South Atlantic during the last interglacial period, *Science*, 346, 1514–1517, <https://doi.org/10.1126/science.1256620>, 2014.
- Haywood, J. M., Jones, A., Bellouin, N., and Stephenson, D.: Asymmetric forcing from stratospheric aerosols impacts Sahelian rainfall, *Nature Clim Change*, 3, 660–665, <https://doi.org/10.1038/nclimate1857>, 2013.
- 1430 Heede, U. K. and Fedorov, A. V.: Eastern equatorial Pacific warming delayed by aerosols and thermostat response to CO₂ increase, *Nat. Clim. Chang.*, 11, 696–703, <https://doi.org/10.1038/s41558-021-01101-x>, 2021.
- Heede, U. K. and Fedorov, A. V.: Colder Eastern Equatorial Pacific and Stronger Walker Circulation in the Early 21st Century: Separating the Forced Response to Global Warming From Natural Variability, *Geophysical Research Letters*, 50, e2022GL101020, <https://doi.org/10.1029/2022GL101020>, 2023a.
- 1435 Heede, U. K. and Fedorov, A. V.: Towards understanding the robust strengthening of ENSO and more frequent extreme El Niño events in CMIP6 global warming simulations, *Clim Dyn*, 61, 3047–3060, <https://doi.org/10.1007/s00382-023-06856-x>, 2023b.
- Heinze, C., Blenckner, T., Martins, H., Rusiecka, D., Döscher, R., Gehlen, M., Gruber, N., Holland, E., Hov, Ø., Joos, F., Matthews, J. B. R., Rødven, R., and Wilson, S.: The quiet crossing of ocean tipping points, *Proceedings of the National Academy of Sciences*, 118, e2008478118, <https://doi.org/10.1073/pnas.2008478118>, 2021.
- 1440 Hellmer, H. H., Kauker, F., Timmermann, R., Determann, J., and Rae, J.: Twenty-first-century warming of a large Antarctic ice-shelf cavity by a redirected coastal current, *Nature*, 485, 225–228, <https://doi.org/10.1038/nature11064>, 2012.
- Hellmer, H. H., Kauker, F., Timmermann, R., and Hattermann, T.: The Fate of the Southern Weddell Sea Continental Shelf in a Warming Climate, *Journal of Climate*, 30, 4337–4350, <https://doi.org/10.1175/JCLI-D-16-0420.1>, 2017.
- 1445 Henson, S. A., Cael, B. B., Allen, S. R., and Dutkiewicz, S.: Future phytoplankton diversity in a changing climate, *Nat Commun*, 12, 5372, <https://doi.org/10.1038/s41467-021-25699-w>, 2021.
- Henson, S. A., Laufkötter, C., Leung, S., Giering, S. L. C., Palevsky, H. I., and Cavan, E. L.: Uncertain response of ocean biological carbon export in a changing world, *Nat. Geosci.*, 15, 248–254, <https://doi.org/10.1038/s41561-022-00927-0>, 2022.
- 1450 Hersbach, H., Bel, B., Berrisford, P., Blavati, G., Horányi, A., Muñoz Sabater, J., Nicolas, J., Peubey, C., Radu, R., Rozum, I., Schepers, D., Simmons, A., Soci, C., Dee, D., and Thépaut, J.-N.: ERA5 monthly averaged data on single levels from 1940 to present, Copernicus Climate Change Service (C3S) Climate Data Store (CDS), (Accessed on 25-10-2023), <https://doi.org/10.24381/cds.f17050d7>, 2023.
- Heuzé, C.: Antarctic Bottom Water and North Atlantic Deep Water in CMIP6 models, *Ocean Science*, 17, 59–90, <https://doi.org/10.5194/os-17-59-2021>, 2021.
- 1455 Heuzé, C., Heywood, K. J., Stevens, D. P., and Ridley, J. K.: Changes in Global Ocean Bottom Properties and Volume Transports in CMIP5 Models under Climate Change Scenarios, *Journal of Climate*, 28, 2917–2944, <https://doi.org/10.1175/JCLI-D-14-00381.1>, 2015.
- Holland, P. R. and Kwok, R.: Wind-driven trends in Antarctic sea-ice drift, *Nature Geosci*, 5, 872–875, <https://doi.org/10.1038/ngeo1627>, 2012.
- 1460 Hopcroft, P. O. and Valdes, P. J.: Paleoclimate-conditioning reveals a North Africa land-atmosphere tipping point, *Proc Natl Acad Sci U S A*, 118, e2108783118, <https://doi.org/10.1073/pnas.2108783118>, 2021.
- Horton, D. E., Johnson, N. C., Singh, D., Swain, D. L., Rajaratnam, B., and Diffenbaugh, N. S.: Contribution of changes in atmospheric circulation patterns to extreme temperature trends, *Nature*, 522, 465–469, <https://doi.org/10.1038/nature14550>, 2015.
- 1465 Hou, A., Bahr, A., Raddatz, J., Voigt, S., Greule, M., Albuquerque, A. L., Chiessi, C. M., and Friedrich, O.: Insolation and Greenhouse Gas Forcing of the South American Monsoon System Across Three Glacial-Interglacial Cycles, *Geophysical Research Letters*, 47, e2020GL087948, <https://doi.org/10.1029/2020GL087948>, 2020.

- Hrudya, P. H., Varikoden, H., and Vishnu, R.: A review on the Indian summer monsoon rainfall, variability and its association with ENSO and IOD, *Meteorol Atmos Phys*, 133, 1–14, <https://doi.org/10.1007/s00703-020-00734-5>, 2021.
- 1470 Hsu, P., Li, T., Luo, J.-J., Murakami, H., Kitoh, A., and Zhao, M.: Increase of global monsoon area and precipitation under global warming: A robust signal?, *Geophysical Research Letters*, 39, <https://doi.org/10.1029/2012GL051037>, 2012.
- Hsu, P., Li, T., Murakami, H., and Kitoh, A.: Future change of the global monsoon revealed from 19 CMIP5 models, *Journal of Geophysical Research: Atmospheres*, 118, 1247–1260, <https://doi.org/10.1002/jgrd.50145>, 2013.
- 1475 Hu, S. and Fedorov, A. V.: The extreme El Niño of 2015–2016 and the end of global warming hiatus, *Geophysical Research Letters*, 44, 3816–3824, <https://doi.org/10.1002/2017GL072908>, 2017.
- Huang, B., Thorne, P. w., Banzon, V. F., Boyer, T., Chepurin, G., Lawrimore, J. H., Menne, M. J., Smith, T. M., Vose, R. S., and Zhang, H.-M.: NOAA Extended Reconstructed Sea Surface Temperature (ERSST), Version 5., NOAA National Centers for Environmental Information, Accessed on 2023-10-25 from NOAA/ESRL/PSD at their website <https://www.esrl.noaa.gov/psd/>, <https://doi.org/doi:10.7289/V5T72FNM>, 2017.
- 1480 Huang, H., Gutzjahr, M., Eisenhauer, A., and Kuhn, G.: No detectable Weddell Sea Antarctic Bottom Water export during the Last and Penultimate Glacial Maximum, *Nat Commun*, 11, 424, <https://doi.org/10.1038/s41467-020-14302-3>, 2020.
- Intergovernmental Panel On Climate Change: Climate Change 2021 – The Physical Science Basis: Working Group I Contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change, 1st ed., Cambridge University Press, <https://doi.org/10.1017/9781009157896>, 2023.
- 1485 Jaccard, S. L., Galbraith, E. D., Martínez-García, A., and Anderson, R. F.: Covariation of deep Southern Ocean oxygenation and atmospheric CO₂ through the last ice age, *Nature*, 530, 207–210, <https://doi.org/10.1038/nature16514>, 2016.
- Jackson, L. C.: Shutdown and recovery of the AMOC in a coupled global climate model: The role of the advective feedback, *Geophysical Research Letters*, 40, 1182–1188, <https://doi.org/10.1002/grl.50289>, 2013.
- Jackson, L. C. and Wood, R. A.: Hysteresis and Resilience of the AMOC in an Eddy-Permitting GCM, *Geophysical Research Letters*, 45, 8547–8556, <https://doi.org/10.1029/2018GL078104>, 2018.
- Jackson, L. C., Kahana, R., Graham, T., Ringer, M. A., Woollings, T., Mecking, J. V., and Wood, R. A.: Global and European climate impacts of a slowdown of the AMOC in a high resolution GCM, *Clim Dyn*, 45, 3299–3316, <https://doi.org/10.1007/s00382-015-2540-2>, 2015.
- 1495 Jackson, L. C., Alastrué de Asenjo, E., Bellomo, K., Danabasoglu, G., Haak, H., Hu, A., Jungclaus, J., Lee, W., Meccia, V. L., Saenko, O., Shao, A., and Swingedouw, D.: Understanding AMOC stability: the North Atlantic Hosing Model Intercomparison Project, *Geoscientific Model Development*, 16, 1975–1995, <https://doi.org/10.5194/gmd-16-1975-2023>, 2023.
- Jin, Q. and Wang, C.: A revival of Indian summer monsoon rainfall since 2002, *Nature Clim Change*, 7, 587–594, <https://doi.org/10.1038/nclimate3348>, 2017.
- 1500 Jones, C. and Carvalho, L. M. V.: Climate Change in the South American Monsoon System: Present Climate and CMIP5 Projections, *Journal of Climate*, 26, 6660–6678, <https://doi.org/10.1175/JCLI-D-12-00412.1>, 2013.
- Jones, C., Liddicoat, S., and Wiltshire, A.: MOHC UKESM1.0-LL model output prepared for CMIP6 CDRMIP esm-ssp534-over, <https://doi.org/10.22033/ESGF/CMIP6.12203>, 2020.
- 1505 Kageyama, M., Merkel, U., Otto-Bliesner, B., Prange, M., Abe-Ouchi, A., Lohmann, G., Ohgaito, R., Roche, D. M., Singarayer, J., Swingedouw, D., and X Zhang: Climatic impacts of fresh water hosing under Last Glacial Maximum conditions: a multi-model study, *Climate of the Past*, 9, 935–953, <https://doi.org/10.5194/cp-9-935-2013>, 2013.
- Katzenberger, A., Schewe, J., Pongratz, J., and Levermann, A.: Robust increase of Indian monsoon rainfall and its variability under future warming in CMIP6 models, *Earth System Dynamics*, 12, 367–386, <https://doi.org/10.5194/esd-12-367-2021>, 2021.
- 1510 Kelly, L. T., Giljohann, K. M., Duane, A., Aquilué, N., Archibald, S., Batllori, E., Bennett, A. F., Buckland, S. T., Canelles, Q., Clarke, M. F., Fortin, M.-J., Hermoso, V., Herrando, S., Keane, R. E., Lake, F. K., McCarthy, M. A., Morán-

- Ordóñez, A., Parr, C. L., Pausas, J. G., Penman, T. D., Regos, A., Rumpff, L., Santos, J. L., Smith, A. L., Syphard, A. D., Tingley, M. W., and Brotons, L.: Fire and biodiversity in the Anthropocene, *Science*, 370, eabb0355, <https://doi.org/10.1126/science.abb0355>, 2020a.
- 1515 Kelly, S. J., Popova, E., Aksenov, Y., Marsh, R., and Yool, A.: They Came From the Pacific: How Changing Arctic Currents Could Contribute to an Ecological Regime Shift in the Atlantic Ocean, *Earth's Future*, 8, e2019EF001394, <https://doi.org/10.1029/2019EF001394>, 2020b.
- Kennedy, D., Parker, T., Woollings, T., Harvey, B., and Shaffrey, L.: The response of high-impact blocking weather systems to climate change, *Geophysical Research Letters*, 43, 7250–7258, <https://doi.org/10.1002/2016GL069725>, 2016.
- 1520 Kilbourne, K. H., Wanamaker, A. D., Moffa-Sanchez, P., Reynolds, D. J., Amrhein, D. E., Butler, P. G., Gebbie, G., Goes, M., Jansen, M. F., Little, C. M., Mette, M., Moreno-Chamarro, E., Ortega, P., Otto-Bliesner, B. L., Rossby, T., Scourse, J., and Whitney, N. M.: Atlantic circulation change still uncertain, *Nat. Geosci.*, 15, 165–167, <https://doi.org/10.1038/s41561-022-00896-4>, 2022.
- 1525 Koelling, J., Atamanchuk, D., Karstensen, J., Handmann, P., and Wallace, D. W. R.: Oxygen export to the deep ocean following Labrador Sea Water formation, *Biogeosciences*, 19, 437–454, <https://doi.org/10.5194/bg-19-437-2022>, 2022.
- Konare, A., Zakey, A. S., Solmon, F., Giorgi, F., Rauscher, S., Ibrah, S., and Bi, X.: A regional climate modeling study of the effect of desert dust on the West African monsoon, *Journal of Geophysical Research: Atmospheres*, 113, <https://doi.org/10.1029/2007JD009322>, 2008.
- 1530 Kornhuber, K. and Tamarin-Brodsky, T.: Future Changes in Northern Hemisphere Summer Weather Persistence Linked to Projected Arctic Warming, *Geophysical Research Letters*, 48, e2020GL091603, <https://doi.org/10.1029/2020GL091603>, 2021.
- Kröpelin, S., Verschuren, D., Lézine, A.-M., Eggermont, H., Cocquyt, C., Francus, P., Cazet, J.-P., Fagot, M., Rumes, B., Russell, J. M., Darius, F., Conley, D. J., Schuster, M., von Suchodoletz, H., and Engstrom, D. R.: Climate-Driven Ecosystem Succession in the Sahara: The Past 6000 Years, *Science*, 320, 765–768, <https://doi.org/10.1126/science.1154913>, 2008.
- 1535 Kucharski, F., Zeng, N., and Kalnay, E.: A further assessment of vegetation feedback on decadal Sahel rainfall variability, *Clim Dyn*, 40, 1453–1466, <https://doi.org/10.1007/s00382-012-1397-x>, 2013.
- Kuhlbrodt, T., Titz, S., Feudel, U., and Rahmstorf, S.: A simple model of seasonal open ocean convection, *Ocean Dynamics*, 52, 36–49, <https://doi.org/10.1007/s10236-001-8175-3>, 2001.
- 1540 Kumar, S. K. and Seshadri, A. K.: Origins and suppression of bifurcation phenomena in lower-order monsoon models, *Earth System Dynamics Discussions*, 1–19, <https://doi.org/10.5194/esd-2022-30>, 2022.
- Kwiatkowski, L., Torres, O., Bopp, L., Aumont, O., Chamberlain, M., Christian, J. R., Dunne, J. P., Gehlen, M., Ilyina, T., John, J. G., Lenton, A., Li, H., Lovenduski, N. S., Orr, J. C., Palmieri, J., Santana-Falcón, Y., Schwinger, J., Séférian, R., Stock, C. A., Tagliabue, A., Takano, Y., Tjiputra, J., Toyama, K., Tsujino, H., Watanabe, M., Yamamoto, A., Yool, A., and Ziehn, T.: Twenty-first century ocean warming, acidification, deoxygenation, and upper-ocean nutrient and primary production decline from CMIP6 model projections, *Biogeosciences*, 17, 3439–3470, <https://doi.org/10.5194/bg-17-3439-2020>, 2020.
- 1545 Lago, V. and England, M. H.: Projected Slowdown of Antarctic Bottom Water Formation in Response to Amplified Meltwater Contributions, *Journal of Climate*, 32, 6319–6335, <https://doi.org/10.1175/JCLI-D-18-0622.1>, 2019.
- 1550 Latif, M., Sun, J., Visbeck, M., and Hadi Bordbar, M.: Natural variability has dominated Atlantic Meridional Overturning Circulation since 1900, *Nat. Clim. Chang.*, 12, 455–460, <https://doi.org/10.1038/s41558-022-01342-4>, 2022.
- Lawman, A. E., Di Nezio, P. N., Partin, J. W., Dee, S. G., Thirumalai, K., and Quinn, T. M.: Unraveling forced responses of extreme El Niño variability over the Holocene, *Science Advances*, 8, eabm4313, <https://doi.org/10.1126/sciadv.abm4313>, 2022.
- 1555 Leconte, J., Forget, F., Charnay, B., Wordsworth, R., and Pottier, A.: Increased insolation threshold for runaway greenhouse processes on Earth-like planets, *Nature*, 504, 268–271, <https://doi.org/10.1038/nature12827>, 2013.

- Lee, J.-Y. and Wang, B.: Future change of global monsoon in the CMIP5, *Clim Dyn*, 42, 101–119, <https://doi.org/10.1007/s00382-012-1564-0>, 2014.
- 1560 Lee, J.-Y., Marotzke, J., Bala, G., Cao, L., Corti, S., Dunne, J. P., Engelbrecht, F., Fischer, E., Fyfe, J. C., Jones, C., May-cook, A., Mutemi, J., Ndiaye, O., Panickal, S., and Zhou, T.: Chapter 4: Future Global Climate: Scenario-based Projections and Near-term Information, in: *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*, Cambridge University Press, 2021.
- Lehner, F., Born, A., Raible, C. C., and Stocker, T. F.: Amplified Inception of European Little Ice Age by Sea Ice–Ocean–Atmosphere Feedbacks, *Journal of Climate*, 26, 7586–7602, <https://doi.org/10.1175/JCLI-D-12-00690.1>, 2013.
- 1565 Lenton, T. M., Held, H., Kriegler, E., Hall, J. W., Lucht, W., Rahmstorf, S., and Schellnhuber, H. J.: Tipping elements in the Earth’s climate system, *Proceedings of the National Academy of Sciences*, 105, 1786–1793, <https://doi.org/10.1073/pnas.0705414105>, 2008.
- Levermann, A. and Born, A.: Bistability of the Atlantic subpolar gyre in a coarse-resolution climate model, *Geophysical Research Letters*, 34, <https://doi.org/10.1029/2007GL031732>, 2007.
- 1570 Levermann, A., Schewe, J., Petoukhov, V., and Held, H.: Basic mechanism for abrupt monsoon transitions, *Proceedings of the National Academy of Sciences*, 106, 20572–20577, <https://doi.org/10.1073/pnas.0901414106>, 2009.
- Lewis, S. C., LeGrande, A. N., Kelley, M., and Schmidt, G. A.: Water vapour source impacts on oxygen isotope variability in tropical precipitation during Heinrich events, *Clim. Past*, 6, 325–343, <https://doi.org/10.5194/cp-6-325-2010>, 2010.
- 1575 L’Heureux, M. L., Tippett, M. K., Kumar, A., Butler, A. H., Ciaso, L. M., Ding, Q., Harnos, K. J., and Johnson, N. C.: Strong Relations Between ENSO and the Arctic Oscillation in the North American Multimodel Ensemble, *Geophysical Research Letters*, 44, 11,654–11,662, <https://doi.org/10.1002/2017GL074854>, 2017.
- Li, Q., England, M. H., Hogg, A. M., Rintoul, S. R., and Morrison, A. K.: Abyssal ocean overturning slowdown and warming driven by Antarctic meltwater, *Nature*, 615, 841–847, <https://doi.org/10.1038/s41586-023-05762-w>, 2023.
- 1580 Liebmann, B. and Mechoso, C. R.: The south american monsoon system, in: *The Global Monsoon System*, vol. Volume 5, WORLD SCIENTIFIC, 137–157, https://doi.org/10.1142/9789814343411_0009, 2011.
- Lin, P., Pickart, R. S., Heorton, H., Tsamados, M., Itoh, M., and Kikuchi, T.: Recent state transition of the Arctic Ocean’s Beaufort Gyre, *Nat. Geosci.*, 16, 485–491, <https://doi.org/10.1038/s41561-023-01184-5>, 2023.
- Liu, W., Xie, S.-P., Liu, Z., and Zhu, J.: Overlooked possibility of a collapsed Atlantic Meridional Overturning Circulation in warming climate, *Science Advances*, 3, e1601666, <https://doi.org/10.1126/sciadv.1601666>, 2017.
- 1585 Liu, W., Fedorov, A. V., Xie, S.-P., and Hu, S.: Climate impacts of a weakened Atlantic Meridional Overturning Circulation in a warming climate, *Science Advances*, 6, eaaz4876, <https://doi.org/10.1126/sciadv.aaz4876>, 2020.
- Lloret, F. and Batllori, E.: Climate-Induced Global Forest Shifts due to Heatwave-Drought, in: *Ecosystem Collapse and Climate Change*, edited by: Canadell, J. G. and Jackson, R. B., Springer International Publishing, Cham, 155–186, https://doi.org/10.1007/978-3-030-71330-0_7, 2021.
- 1590 Lobelle, D., Beaulieu, C., Livina, V., Sévellec, F., and Frajka-Williams, E.: Detectability of an AMOC Decline in Current and Projected Climate Changes, *Geophysical Research Letters*, 47, e2020GL089974, <https://doi.org/10.1029/2020GL089974>, 2020.
- Lohmann, J. and Ditlevsen, P. D.: Risk of tipping the overturning circulation due to increasing rates of ice melt, *Proceedings of the National Academy of Sciences*, 118, e2017989118, <https://doi.org/10.1073/pnas.2017989118>, 2021.
- 1595 Ma, S. and Zhou, T.: Robust Strengthening and Westward Shift of the Tropical Pacific Walker Circulation during 1979–2012: A Comparison of 7 Sets of Reanalysis Data and 26 CMIP5 Models, *Journal of Climate*, 29, 3097–3118, <https://doi.org/10.1175/JCLI-D-15-0398.1>, 2016.
- Marshall, J., Donohoe, A., Ferreira, D., and McGee, D.: The ocean’s role in setting the mean position of the Inter-Tropical Convergence Zone, *Clim Dyn*, 42, 1967–1979, <https://doi.org/10.1007/s00382-013-1767-z>, 2014.

- 1600 Mauritsen, T. and Stevens, B.: Missing iris effect as a possible cause of muted hydrological change and high climate sensitivity in models, *Nature Geosci*, 8, 346–351, <https://doi.org/10.1038/ngeo2414>, 2015.
- McGee, D., deMenocal, P. B., Winckler, G., Stuut, J. B. W., and Bradtmiller, L. I.: The magnitude, timing and abruptness of changes in North African dust deposition over the last 20,000yr, *Earth and Planetary Science Letters*, 371–372, 163–176, <https://doi.org/10.1016/j.epsl.2013.03.054>, 2013.
- 1605 McManus, J. F., Francois, R., Gherardi, J.-M., Keigwin, L. D., and Brown-Leger, S.: Collapse and rapid resumption of Atlantic meridional circulation linked to deglacial climate changes, *Nature*, 428, 834–837, <https://doi.org/10.1038/nature02494>, 2004.
- McPhaden, M. J. (Ed.): *El Niño southern oscillation in a changing climate*, First edition., Wiley-American Geophysical Union, Hoboken, NJ, 2020.
- 1610 Mecking, J. V., Drijfhout, S. S., Jackson, L. C., and Graham, T.: Stable AMOC off state in an eddy-permitting coupled climate model, *Clim Dyn*, 47, 2455–2470, <https://doi.org/10.1007/s00382-016-2975-0>, 2016.
- Mecking, J. V., Drijfhout, S. S., Jackson, L. C., and Andrews, M. B.: The effect of model bias on Atlantic freshwater transport and implications for AMOC bi-stability, *Tellus A: Dynamic Meteorology and Oceanography*, 69, 1299910, <https://doi.org/10.1080/16000870.2017.1299910>, 2017.
- 1615 Michel, S., Dijkstra, H., Guardamagna, F., Jaques-Dumas, V., van Westen, R., and von der Heydt, A.: Deep learning reconstruction of Atlantic Meridional Overturning Circulation strength validates ongoing twenty-first century decline., <https://www.researchsquare.com/article/rs-3377545/v1>, 2023.
- Michel, S. L. L., Swingedouw, D., Ortega, P., Gastineau, G., Mignot, J., McCarthy, G., and Khodri, M.: Early warning signal for a tipping point suggested by a millennial Atlantic Multidecadal Variability reconstruction, *Nat Commun*, 13, 5176, <https://doi.org/10.1038/s41467-022-32704-3>, 2022.
- 1620 Moffa-Sánchez, P., Moreno-Chamarro, E., Reynolds, D. J., Ortega, P., Cunningham, L., Swingedouw, D., Amrhein, D. E., Halfar, J., Jonkers, L., Jungclaus, J. H., Perner, K., Wanamaker, A., and Yeager, S.: Variability in the Northern North Atlantic and Arctic Oceans Across the Last Two Millennia: A Review, *Paleoceanography and Paleoclimatology*, 34, 1399–1436, <https://doi.org/10.1029/2018PA003508>, 2019.
- 1625 Mohtadi, M., Prange, M., Oppo, D. W., De Pol-Holz, R., Merkel, U., Zhang, X., Steinke, S., and Lückge, A.: North Atlantic forcing of tropical Indian Ocean climate, *Nature*, 509, 76–80, <https://doi.org/10.1038/nature13196>, 2014.
- Mohtadi, M., Prange, M., and Steinke, S.: Palaeoclimatic insights into forcing and response of monsoon rainfall, *Nature*, 533, 191–199, <https://doi.org/10.1038/nature17450>, 2016.
- Morrill, C., Overpeck, J. T., and Cole, J. E.: A synthesis of abrupt changes in the Asian summer monsoon since the last deglaciation, *The Holocene*, 13, 465–476, <https://doi.org/10.1191/0959683603hl639ft>, 2003.
- 1630 Mulitza, S., Chiessi, C. M., Schefuß, E., Lippold, J., Wichmann, D., Antz, B., Mackensen, A., Paul, A., Prange, M., Rehfeld, K., Werner, M., Bickert, T., Frank, N., Kuhnert, H., Lynch-Stieglitz, J., Portilho-Ramos, R. C., Sawakuchi, A. O., Schulz, M., Schwenk, T., Tiedemann, R., Vahlenkamp, M., and Zhang, Y.: Synchronous and proportional deglacial changes in Atlantic meridional overturning and northeast Brazilian precipitation, *Paleoceanography*, 32, 622–633, <https://doi.org/10.1002/2017PA003084>, 2017.
- 1635 Muller, C., Yang, D., Craig, G., Cronin, T., Fildier, B., Haerter, J. O., Hohenegger, C., Mapes, B., Randall, D., Shamekh, S., and Sherwood, S. C.: Spontaneous Aggregation of Convective Storms, *Annual Review of Fluid Mechanics*, 54, 133–157, <https://doi.org/10.1146/annurev-fluid-022421-011319>, 2022.
- Myers, T. A., Mechoso, C. R., Cesana, G. V., DeFlorio, M. J., and Waliser, D. E.: Cloud Feedback Key to Marine Heatwave off Baja California, *Geophysical Research Letters*, 45, 4345–4352, <https://doi.org/10.1029/2018GL078242>, 2018.
- 1640 Naughten, K. A., Holland, P. R., and De Rydt, J.: Unavoidable future increase in West Antarctic ice-shelf melting over the twenty-first century, *Nat. Clim. Chang.*, 13, 1222–1228, <https://doi.org/10.1038/s41558-023-01818-x>, 2023.
- Neukermans, G., Oziel, L., and Babin, M.: Increased intrusion of warming Atlantic water leads to rapid expansion of temperate phytoplankton in the Arctic, *Global Change Biology*, 24, 2545–2553, <https://doi.org/10.1111/gcb.14075>, 2018.

- 1645 New, A. L., Smeed, D. A., Czaja, A., Blaker, A. T., Mecking, J. V., Mathews, J. P., and Sanchez-Franks, A.: Labrador Slope Water connects the subarctic with the Gulf Stream, *Environ. Res. Lett.*, 16, 084019, <https://doi.org/10.1088/1748-9326/ac1293>, 2021.
- Nian, D., Bathiany, S., Ben-Yami, M., Blaschke, L., Hirota, M., Rodrigues, R., and Boers, N.: The combined impact of global warming and AMOC collapse on the Amazon Rainforest, <https://www.researchsquare.com/article/rs-2673317/v1>, 31 May 2023.
- 1650 Orihuela-Pinto, B., England, M. H., and Taschetto, A. S.: Interbasin and interhemispheric impacts of a collapsed Atlantic Overturning Circulation, *Nat. Clim. Chang.*, 12, 558–565, <https://doi.org/10.1038/s41558-022-01380-y>, 2022.
- Osman, M. B., Das, S. B., Trusel, L. D., Evans, M. J., Fischer, H., Grieman, M. M., Kipfstuhl, S., McConnell, J. R., and Saltzman, E. S.: Industrial-era decline in subarctic Atlantic productivity, *Nature*, 569, 551–555, <https://doi.org/10.1038/s41586-019-1181-8>, 2019.
- 1655 Osman, M. B., Coats, S., Das, S. B., McConnell, J. R., and Chellman, N.: North Atlantic jet stream projections in the context of the past 1,250 years, *Proceedings of the National Academy of Sciences*, 118, e2104105118, <https://doi.org/10.1073/pnas.2104105118>, 2021.
- 1660 Otterman, J.: Baring High-Albedo Soils by Overgrazing: A Hypothesized Desertification Mechanism, *Science*, 186, 531–533, <https://doi.org/10.1126/science.186.4163.531>, 1974.
- Oudar, T., Cattiaux, J., and Douville, H.: Drivers of the Northern Extratropical Eddy-Driven Jet Change in CMIP5 and CMIP6 Models, *Geophysical Research Letters*, 47, e2019GL086695, <https://doi.org/10.1029/2019GL086695>, 2020.
- Oziel, L., Baudena, A., Ardyna, M., Massicotte, P., Randelhoff, A., Sallée, J.-B., Ingvaldsen, R. B., Devred, E., and Babin, M.: Faster Atlantic currents drive poleward expansion of temperate phytoplankton in the Arctic Ocean, *Nat Commun*, 11, 1705, <https://doi.org/10.1038/s41467-020-15485-5>, 2020.
- 1665 Paik, S., An, S.-I., Min, S.-K., King, A. D., and Shin, J.: Hysteretic Behavior of Global to Regional Monsoon Area Under CO2 Ramp-Up and Ramp-Down, *Earth's Future*, 11, e2022EF003434, <https://doi.org/10.1029/2022EF003434>, 2023.
- Pausata, F. S. R., Li, C., Wettstein, J. J., Kageyama, M., and Nisancioglu, K. H.: The key role of topography in altering North Atlantic atmospheric circulation during the last glacial period, *Climate of the Past*, 7, 1089–1101, <https://doi.org/10.5194/cp-7-1089-2011>, 2011.
- 1670 Pausata, F. S. R., Messori, G., and Zhang, Q.: Impacts of dust reduction on the northward expansion of the African monsoon during the Green Sahara period, *Earth and Planetary Science Letters*, 434, 298–307, <https://doi.org/10.1016/j.epsl.2015.11.049>, 2016.
- Petoukhov, V., Rahmstorf, S., Petri, S., and Schellnhuber, H. J.: Quasiresonant amplification of planetary waves and recent Northern Hemisphere weather extremes, *Proceedings of the National Academy of Sciences*, 110, 5336–5341, <https://doi.org/10.1073/pnas.1222000110>, 2013.
- 1675 Purich, A. and England, M. H.: Historical and Future Projected Warming of Antarctic Shelf Bottom Water in CMIP6 Models, *Geophysical Research Letters*, 48, e2021GL092752, <https://doi.org/10.1029/2021GL092752>, 2021.
- Qasmi, S. and Ribes, A.: Reducing uncertainty in local temperature projections, *Science Advances*, 8, eabo6872, <https://doi.org/10.1126/sciadv.abo6872>, 2022.
- 1680 Rachmayani, R., Prange, M., and Schulz, M.: North African vegetation–precipitation feedback in early and mid-Holocene climate simulations with CCSM3-DGVM, *Climate of the Past*, 11, 175–185, <https://doi.org/10.5194/cp-11-175-2015>, 2015.
- Ragon, C., Lembo, V., Lucarini, V., V  rard, C., Kasparian, J., and Brunetti, M.: Robustness of Competing Climatic States, *Journal of Climate*, 35, 2769–2784, <https://doi.org/10.1175/JCLI-D-21-0148.1>, 2022.
- 1685 Rahmstorf, S.: A simple model of seasonal open ocean convection, *Ocean Dynamics*, 52, 26–35, <https://doi.org/10.1007/s10236-001-8174-4>, 2001.

- Rahmstorf, S., Crucifix, M., Ganopolski, A., Goosse, H., Kamenkovich, I., Knutti, R., Lohmann, G., Marsh, R., Mysak, L. A., Wang, Z., and Weaver, A. J.: Thermohaline circulation hysteresis: A model intercomparison, *Geophysical Research Letters*, 32, <https://doi.org/10.1029/2005GL023655>, 2005.
- 1690 Rahmstorf, S., Box, J. E., Feulner, G., Mann, M. E., Robinson, A., Rutherford, S., and Schaffernicht, E. J.: Exceptional twentieth-century slowdown in Atlantic Ocean overturning circulation, *Nature Clim Change*, 5, 475–480, <https://doi.org/10.1038/nclimate2554>, 2015.
- 1695 Regan, H. C., Lique, C., and Armitage, T. W. K.: The Beaufort Gyre Extent, Shape, and Location Between 2003 and 2014 From Satellite Observations, *Journal of Geophysical Research: Oceans*, 124, 844–862, <https://doi.org/10.1029/2018JC014379>, 2019.
- Rhein, M., Steinfeldt, R., Kieke, D., Stendardo, I., and Yashayaev, I.: Ventilation variability of Labrador Sea Water and its impact on oxygen and anthropogenic carbon: a review, *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 375, 20160321, <https://doi.org/10.1098/rsta.2016.0321>, 2017.
- 1700 Riboldi, J., Lott, F., D’Andrea, F., and Rivière, G.: On the Linkage Between Rossby Wave Phase Speed, Atmospheric Blocking, and Arctic Amplification, *Geophysical Research Letters*, 47, e2020GL087796, <https://doi.org/10.1029/2020GL087796>, 2020.
- 1705 Richardson, K., Steffen, W., Lucht, W., Bendtsen, J., Cornell, S. E., Donges, J. F., Drüke, M., Fetzer, I., Bala, G., von Bloh, W., Feulner, G., Fiedler, S., Gerten, D., Gleeson, T., Hofmann, M., Huiskamp, W., Kumm, M., Mohan, C., Nogués-Bravo, D., Petri, S., Porkka, M., Rahmstorf, S., Schaphoff, S., Thonicke, K., Tobian, A., Virkki, V., Wang-Erlandsson, L., Weber, L., and Rockström, J.: Earth beyond six of nine planetary boundaries, *Science Advances*, 9, eadh2458, <https://doi.org/10.1126/sciadv.adh2458>, 2023.
- Ridge, S. M. and McKinley, G. A.: Ocean carbon uptake under aggressive emission mitigation, *Biogeosciences*, 18, 2711–2725, <https://doi.org/10.5194/bg-18-2711-2021>, 2021.
- 1710 Rockström, J., Steffen, W., Noone, K., Persson, Å., Chapin, F. S., Lambin, E. F., Lenton, T. M., Scheffer, M., Folke, C., Schellnhuber, H. J., Nykvist, B., de Wit, C. A., Hughes, T., van der Leeuw, S., Rodhe, H., Sörlin, S., Snyder, P. K., Costanza, R., Svedin, U., Falkenmark, M., Karlberg, L., Corell, R. W., Fabry, V. J., Hansen, J., Walker, B., Liverman, D., Richardson, K., Crutzen, P., and Foley, J. A.: A safe operating space for humanity, *Nature*, 461, 472–475, <https://doi.org/10.1038/461472a>, 2009.
- 1715 Rockström, J., Gupta, J., Qin, D., Lade, S. J., Abrams, J. F., Andersen, L. S., Armstrong McKay, D. I., Bai, X., Bala, G., Bunn, S. E., Ciobanu, D., DeClerck, F., Ebi, K., Gifford, L., Gordon, C., Hasan, S., Kanie, N., Lenton, T. M., Loriani, S., Liverman, D. M., Mohamed, A., Nakicenovic, N., Obura, D., Ospina, D., Prodani, K., Rammelt, C., Sakschewski, B., Scholtens, J., Stewart-Koster, B., Tharammal, T., van Vuuren, D., Verburg, P. H., Winkelmann, R., Zimm, C., Bennett, E. M., Bringezu, S., Broadgate, W., Green, P. A., Huang, L., Jacobson, L., Ndehedehe, C., Pedde, S., Rocha, J., Scheffer, M., Schulte-Uebbing, L., de Vries, W., Xiao, C., Xu, C., Xu, X., Zafra-Calvo, N., and Zhang, X.: Safe and just Earth system boundaries, *Nature*, 619, 102–111, <https://doi.org/10.1038/s41586-023-06083-8>, 2023.
- 1720 Rodríguez-Fonseca, B., Mohino, E., Mechoso, C. R., Caminade, C., Biasutti, M., Gaetani, M., Garcia-Serrano, J., Vizzy, E. K., Cook, K., Xue, Y., Polo, I., Losada, T., Druyan, L., Fontaine, B., Bader, J., Doblas-Reyes, F. J., Goddard, L., Janicot, S., Arribas, A., Lau, W., Colman, A., Vellinga, M., Rowell, D. P., Kucharski, F., and Voldoire, A.: Variability and Predictability of West African Droughts: A Review on the Role of Sea Surface Temperature Anomalies, *Journal of Climate*, 28, 4034–4060, <https://doi.org/10.1175/JCLI-D-14-00130.1>, 2015.
- 1725 Rousi, E., Kornhuber, K., Beobide-Arsuaga, G., Luo, F., and Coumou, D.: Accelerated western European heatwave trends linked to more-persistent double jets over Eurasia, *Nat Commun*, 13, 3851, <https://doi.org/10.1038/s41467-022-31432-y>, 2022.
- 1730 Rousseau, D.-D., Bagniewski, W., and Sun, Y.: Detection of abrupt changes in East Asian monsoon from Chinese loess and speleothem records, *Global and Planetary Change*, 227, 104154, <https://doi.org/10.1016/j.gloplacha.2023.104154>, 2023.

- Roxy, M. K., Ritika, K., Terray, P., Murtugudde, R., Ashok, K., and Goswami, B. N.: Drying of Indian subcontinent by rapid Indian Ocean warming and a weakening land-sea thermal gradient, *Nat Commun*, 6, 7423, <https://doi.org/10.1038/ncomms8423>, 2015.
- 1735 Sanchez Goñi, M. F. and Harrison, S. P.: Millennial-scale climate variability and vegetation changes during the Last Glacial: Concepts and terminology, *Quaternary Science Reviews*, 29, 2823–2827, <https://doi.org/10.1016/j.quascirev.2009.11.014>, 2010a.
- Sanchez Goñi, M. F. and Harrison, S. P.: Millennial-scale climate variability and vegetation changes during the Last Glacial: Concepts and terminology, *Quaternary Science Reviews*, 29, 2823–2827, <https://doi.org/10.1016/j.quascirev.2009.11.014>, 2010b.
- 1740 Sarnthein, M., Stattegger, K., Dreger, D., Erlenkeuser, H., Grootes, P., Haupt, B. J., Jung, S., Kiefer, T., Kuhnt, W., Pflaumann, U., Schäfer-Neth, C., Schulz, H., Schulz, M., Seidov, D., Simstich, J., Kreveld, S. van, Vogelsang, E., Völker, A., and Weinelt, M.: Fundamental Modes and Abrupt Changes in North Atlantic Circulation and Climate over the last 60 ky — Concepts, Reconstruction and Numerical Modeling, in: *The Northern North Atlantic: A Changing Environment*, edited by: Schäfer, P., Ritzrau, W., Schlüter, M., and Thiede, J., Springer, Berlin, Heidelberg, 365–410, https://doi.org/10.1007/978-3-642-56876-3_21, 2001.
- 1745 Schewe, J., Levermann, A., and Cheng, H.: A critical humidity threshold for monsoon transitions, *Clim. Past*, 8, 535–544, <https://doi.org/10.5194/cp-8-535-2012>, 2012a.
- Schewe, J., Levermann, A., and Cheng, H.: A critical humidity threshold for monsoon transitions, *Climate of the Past*, 8, 535–544, <https://doi.org/10.5194/cp-8-535-2012>, 2012b.
- 1750 Schleussner, C.-F., Divine, D. V., Donges, J. F., Miettinen, A., and Donner, R. V.: Indications for a North Atlantic ocean circulation regime shift at the onset of the Little Ice Age, *Clim Dyn*, 45, 3623–3633, <https://doi.org/10.1007/s00382-015-2561-x>, 2015.
- Schmittner, A., Brook, E. J., and Ahn, J.: Impact of the ocean’s Overturning circulation on atmospheric CO₂, in: *Ocean Circulation: Mechanisms and Impacts—Past and Future Changes of Meridional Overturning*, American Geophysical Union (AGU), 315–334, <https://doi.org/10.1029/173GM20>, 2007.
- Schneider, T., Kaul, C. M., and Pressel, K. G.: Possible climate transitions from breakup of stratocumulus decks under greenhouse warming, *Nat. Geosci.*, 12, 163–167, <https://doi.org/10.1038/s41561-019-0310-1>, 2019.
- Schulz, von Rad, Erlenkeuser, and von Rad: Correlation between Arabian Sea and Greenland climate oscillations of the past 110,000 years, *Nature*, 393, 54–57, <https://doi.org/10.1038/31750>, 1998.
- 1760 Schwinger, J., Asaadi, A., Goris, N., and Lee, H.: Possibility for strong northern hemisphere high-latitude cooling under negative emissions, *Nat Commun*, 13, 1095, <https://doi.org/10.1038/s41467-022-28573-5>, 2022.
- Screen, J. A. and Simmonds, I.: Exploring links between Arctic amplification and mid-latitude weather, *Geophysical Research Letters*, 40, 959–964, <https://doi.org/10.1002/grl.50174>, 2013.
- 1765 Seager, R., Henderson, N., and Cane, M.: Persistent Discrepancies between Observed and Modeled Trends in the Tropical Pacific Ocean, *Journal of Climate*, 35, 4571–4584, <https://doi.org/10.1175/JCLI-D-21-0648.1>, 2022.
- Seeley, J. T. and Wordsworth, R. D.: Episodic deluges in simulated hothouse climates, *Nature*, 599, 74–79, <https://doi.org/10.1038/s41586-021-03919-z>, 2021.
- Serreze, M. C. and Meier, W. N.: The Arctic’s sea ice cover: trends, variability, predictability, and comparisons to the Antarctic, *Annals of the New York Academy of Sciences*, 1436, 36–53, <https://doi.org/10.1111/nyas.13856>, 2019.
- 1770 Seshadri, A. K.: Energetics and monsoon bifurcations, *Clim Dyn*, 48, 561–576, <https://doi.org/10.1007/s00382-016-3094-7>, 2017.
- Sgubin, G., Swingedouw, D., Drijfhout, S., Mary, Y., and Bennabi, A.: Abrupt cooling over the North Atlantic in modern climate models, *Nat Commun*, 8, 14375, <https://doi.org/10.1038/ncomms14375>, 2017.

- 1775 Shanahan, T. M., McKay, N. P., Hughen, K. A., Overpeck, J. T., Otto-Bliesner, B., Heil, C. W., King, J., Scholz, C. A., and Peck, J.: The time-transgressive termination of the African Humid Period, *Nature Geosci*, 8, 140–144, <https://doi.org/10.1038/ngeo2329>, 2015.
- 1780 Shepherd, A., Ivins, E., Rignot, E., Smith, B., van den Broeke, M., Velicogna, I., Whitehouse, P., Briggs, K., Joughin, I., Krinner, G., Nowicki, S., Payne, T., Scambos, T., Schlegel, N., A. G., Agosta, C., Ahlstrøm, A., Babonis, G., Barletta, V. R., Bjørk, A. A., Blazquez, A., Bonin, J., Colgan, W., Csatho, B., Cullather, R., Engdahl, M. E., Felikson, D., Fettweis, X., Forsberg, R., Hogg, A. E., Gallee, H., Gardner, A., Gilbert, L., Gourmelen, N., Groh, A., Gunter, B., Hanna, E., Harig, C., Helm, V., Horvath, A., Horwath, M., Khan, S., Kjeldsen, K. K., Konrad, H., Langen, P. L., Lecavalier, B., Loomis, B., Luthcke, S., McMillan, M., Melini, D., Mernild, S., Mohajerani, Y., Moore, P., Mottram, R., Mouginot, J., Moyano, G., Muir, A., Nagler, T., Nield, G., Nilsson, J., Noël, B., Otosaka, I., Pattle, M. E., Peltier, W. R., Pie, N., 1785 Rietbroek, R., Rott, H., Sandberg Sørensen, L., Sasgen, I., Save, H., Scheuchl, B., Schrama, E., Schröder, L., Seo, K.-W., Simonsen, S. B., Slater, T., Spada, G., Sutterley, T., Talpe, M., Tarasov, L., van de Berg, W. J., van der Wal, W., van Wessem, M., Vishwakarma, B. D., Wiese, D., Wilton, D., Wagner, T., Wouters, B., Wuite, J., and The IMBIE Team: Mass balance of the Greenland Ice Sheet from 1992 to 2018, *Nature*, 579, 233–239, <https://doi.org/10.1038/s41586-019-1855-2>, 2020.
- 1790 Shepherd, T. G.: Storyline approach to the construction of regional climate change information, *Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 475, 20190013, <https://doi.org/10.1098/rspa.2019.0013>, 2019.
- 1795 Sherwood, S. C., Webb, M. J., Annan, J. D., Armour, K. C., Forster, P. M., Hargreaves, J. C., Hegerl, G., Klein, S. A., Marvel, K. D., Rohling, E. J., Watanabe, M., Andrews, T., Braconnot, P., Bretherton, C. S., Foster, G. L., Hausfather, Z., von der Heydt, A. S., Knutti, R., Mauritsen, T., Norris, J. R., Proistosescu, C., Rugenstein, M., Schmidt, G. A., Tokarska, K. B., and Zelinka, M. D.: An Assessment of Earth’s Climate Sensitivity Using Multiple Lines of Evidence, *Reviews of Geophysics*, 58, e2019RG000678, <https://doi.org/10.1029/2019RG000678>, 2020.
- Shin, S.-J., Yeh, S.-W., An, S.-I., Keenlyside, N., Xie, S.-P., and Park, J.-H.: Southern Ocean Control of 2°C Global Warming in Climate Models, *Earth’s Future*, 11, e2022EF003212, <https://doi.org/10.1029/2022EF003212>, 2023.
- 1800 Skinner, L. C., Fallon, S., Waelbroeck, C., Michel, E., and Barker, S.: Ventilation of the Deep Southern Ocean and Deglacial CO₂ Rise, *Science*, 328, 1147–1151, <https://doi.org/10.1126/science.1183627>, 2010.
- Solmon, F., Mallet, M., Elguindi, N., Giorgi, F., Zakey, A., and Konaré, A.: Dust aerosol impact on regional precipitation over western Africa, mechanisms and sensitivity to absorption properties, *Geophysical Research Letters*, 35, <https://doi.org/10.1029/2008GL035900>, 2008.
- 1805 Spooner, P. T., Thornalley, D. J. R., Oppo, D. W., Fox, A. D., Radionovskaya, S., Rose, N. L., Mallett, R., Cooper, E., and Roberts, J. M.: Exceptional 20th Century Ocean Circulation in the Northeast Atlantic, *Geophysical Research Letters*, 47, e2020GL087577, <https://doi.org/10.1029/2020GL087577>, 2020.
- 1810 Srokosz, M., Baringer, M., Bryden, H., Cunningham, S., Delworth, T., Lozier, S., Marotzke, J., and Sutton, R.: Past, Present, and Future Changes in the Atlantic Meridional Overturning Circulation, *Bulletin of the American Meteorological Society*, 93, 1663–1676, <https://doi.org/10.1175/BAMS-D-11-00151.1>, 2012.
- Stager, J. C., Ryves, D. B., Chase, B. M., and Pausata, F. S. R.: Catastrophic Drought in the Afro-Asian Monsoon Region During Heinrich Event 1, *Science*, 331, 1299–1302, <https://doi.org/10.1126/science.1198322>, 2011.
- Steffen, W., Richardson, K., Rockström, J., Cornell, S. E., Fetzer, I., Bennett, E. M., Biggs, R., Carpenter, S. R., de Vries, W., de Wit, C. A., Folke, C., Gerten, D., Heinke, J., Mace, G. M., Persson, L. M., Ramanathan, V., Reyers, B., and Sör- 1815 lin, S.: Planetary boundaries: Guiding human development on a changing planet, *Science*, 347, 1259855, <https://doi.org/10.1126/science.1259855>, 2015.
- Stommel, H.: Thermohaline Convection with Two Stable Regimes of Flow, *Tellus*, 13, 224–230, <https://doi.org/10.1111/j.2153-3490.1961.tb00079.x>, 1961.

- Swingedouw, D., Ifejika Speranza, C., Bartsch, A., Durand, G., Jamet, C., Beaugrand, G., and Conversi, A.: Early Warning from Space for a Few Key Tipping Points in Physical, Biological, and Social-Ecological Systems, *Surv Geophys*, 41, 1237–1284, <https://doi.org/10.1007/s10712-020-09604-6>, 2020.
- Swingedouw, D., Houssais, M.-N., Herbaut, C., Blaizot, A.-C., Devilliers, M., and Deshayes, J.: AMOC Recent and Future Trends: A Crucial Role for Oceanic Resonance and Greenland Melting?, *Frontiers in Climate*, 4, 2022.
- Terhaar, J., Torres, O., Bourgeois, T., and Kwiatkowski, L.: Arctic Ocean acidification over the 21st century co-driven by anthropogenic carbon increases and freshening in the CMIP6 model ensemble, *Biogeosciences*, 18, 2221–2240, <https://doi.org/10.5194/bg-18-2221-2021>, 2021.
- Thomas, Z. A., Kwasniok, F., Boulton, C. A., Cox, P. M., Jones, R. T., Lenton, T. M., and Turney, C. S. M.: Early warnings and missed alarms for abrupt monsoon transitions, *Climate of the Past*, 11, 1621–1633, <https://doi.org/10.5194/cp-11-1621-2015>, 2015.
- Tierney, J. E., Haywood, A. M., Feng, R., Bhattacharya, T., and Otto-Bliesner, B. L.: Pliocene Warmth Consistent With Greenhouse Gas Forcing, *Geophysical Research Letters*, 46, 9136–9144, <https://doi.org/10.1029/2019GL083802>, 2019.
- Timmermann, A., An, S.-I., Kug, J.-S., Jin, F.-F., Cai, W., Capotondi, A., Cobb, K. M., Lengaigne, M., McPhaden, M. J., Stuecker, M. F., Stein, K., Wittenberg, A. T., Yun, K.-S., Bayr, T., Chen, H.-C., Chikamoto, Y., Dewitte, B., Dommenget, D., Grothe, P., Guilyardi, E., Ham, Y.-G., Hayashi, M., Ineson, S., Kang, D., Kim, S., Kim, W., Lee, J.-Y., Li, T., Luo, J.-J., McGregor, S., Planton, Y., Power, S., Rashid, H., Ren, H.-L., Santoso, A., Takahashi, K., Todd, A., Wang, G., Wang, G., Xie, R., Yang, W.-H., Yeh, S.-W., Yoon, J., Zeller, E., and Zhang, X.: El Niño–Southern Oscillation complexity, *Nature*, 559, 535–545, <https://doi.org/10.1038/s41586-018-0252-6>, 2018.
- Trenberth, K. E., Stepaniak, D. P., and Caron, J. M.: The Global Monsoon as Seen through the Divergent Atmospheric Circulation, *Journal of Climate*, 13, 3969–3993, [https://doi.org/10.1175/1520-0442\(2000\)013<3969:TGMAS>2.0.CO;2](https://doi.org/10.1175/1520-0442(2000)013<3969:TGMAS>2.0.CO;2), 2000.
- Turney, C. S. M., Fogwill, C. J., Golledge, N. R., McKay, N. P., van Sebille, E., Jones, R. T., Etheridge, D., Rubino, M., Thornton, D. P., Davies, S. M., Ramsey, C. B., Thomas, Z. A., Bird, M. I., Munksgaard, N. C., Kohno, M., Woodward, J., Winter, K., Weyrich, L. S., Rootes, C. M., Millman, H., Albert, P. G., Rivera, A., van Ommen, T., Curran, M., Moy, A., Rahmstorf, S., Kawamura, K., Hillenbrand, C.-D., Weber, M. E., Manning, C. J., Young, J., and Cooper, A.: Early Last Interglacial ocean warming drove substantial ice mass loss from Antarctica, *Proceedings of the National Academy of Sciences*, 117, 3996–4006, <https://doi.org/10.1073/pnas.1902469117>, 2020.
- Tziperman, E. and Farrell, B.: Pliocene equatorial temperature: Lessons from atmospheric superrotation, *Paleoceanography*, 24, <https://doi.org/10.1029/2008PA001652>, 2009.
- Van Westen, R. M. and Dijkstra, H. A.: Asymmetry of AMOC Hysteresis in a State-Of-The-Art Global Climate Model, *Geophysical Research Letters*, 50, e2023GL106088, <https://doi.org/10.1029/2023GL106088>, 2023.
- Venancio, I. M., Shimizu, M. H., Santos, T. P., Lessa, D. O., Portillo-Ramos, R. C., Chiessi, C. M., Crivellari, S., Mulitza, S., Kuhnert, H., Tiedemann, R., Vahlenkamp, M., Bickert, T., Sampaio, G., Albuquerque, A. L. S., Veiga, S., Nobre, P., and Nobre, C.: Changes in surface hydrography at the western tropical Atlantic during the Younger Dryas, *Global and Planetary Change*, 184, 103047, <https://doi.org/10.1016/j.gloplacha.2019.103047>, 2020.
- Vera, C., Higgins, W., Amador, J., Ambrizzi, T., Garreaud, R., Gochis, D., Gutzler, D., Lettenmaier, D., Marengo, J., Mechoso, C. R., Nogues-Paegle, J., Dias, P. L. S., and Zhang, C.: Toward a Unified View of the American Monsoon Systems, *Journal of Climate*, 19, 4977–5000, <https://doi.org/10.1175/JCLI3896.1>, 2006.
- Wang, B. and Ding, Q.: Global monsoon: Dominant mode of annual variation in the tropics, *Dynamics of Atmospheres and Oceans*, 44, 165–183, <https://doi.org/10.1016/j.dynatmoce.2007.05.002>, 2008.
- Wang, B., Liu, J., Kim, H.-J., Webster, P. J., and Yim, S.-Y.: Recent change of the global monsoon precipitation (1979–2008), *Clim Dyn*, 39, 1123–1135, <https://doi.org/10.1007/s00382-011-1266-z>, 2012.
- Wang, B., Jin, C., and Liu, J.: Understanding Future Change of Global Monsoons Projected by CMIP6 Models, *Journal of Climate*, 33, 6471–6489, <https://doi.org/10.1175/JCLI-D-19-0993.1>, 2020.

- 1865 Wang, B., Biasutti, M., Byrne, M. P., Castro, C., Chang, C.-P., Cook, K., Fu, R., Grimm, A. M., Ha, K.-J., Hendon, H., Kito, A., Krishnan, R., Lee, J.-Y., Li, J., Liu, J., Moise, A., Pascale, S., Roxy, M. K., Seth, A., Sui, C.-H., Turner, A., Yang, S., Yun, K.-S., Zhang, L., and Zhou, T.: Monsoons Climate Change Assessment, Bulletin of the American Meteorological Society, 102, E1–E19, <https://doi.org/10.1175/BAMS-D-19-0335.1>, 2021.
- 1870 Wang, G., Eltahir, E. A. B., Foley, J. A., Pollard, D., and Levis, S.: Decadal variability of rainfall in the Sahel: results from the coupled GENESIS-IBIS atmosphere-biosphere model, Climate Dynamics, 22, 625–637, <https://doi.org/10.1007/s00382-004-0411-3>, 2004.
- Wang, S., Foster, A., Lenz, E. A., Kessler, J. D., Stroeve, J. C., Anderson, L. O., Turetsky, M., Betts, R., Zou, S., Liu, W., Boos, W. R., and Hausfather, Z.: Mechanisms and Impacts of Earth System Tipping Elements, Reviews of Geophysics, 61, e2021RG000757, <https://doi.org/10.1029/2021RG000757>, 2023.
- 1875 Wang, Y., Cheng, H., Edwards, R. L., Kong, X., Shao, X., Chen, S., Wu, J., Jiang, X., Wang, X., and An, Z.: Millennial- and orbital-scale changes in the East Asian monsoon over the past 224,000 years, Nature, 451, 1090–1093, <https://doi.org/10.1038/nature06692>, 2008.
- Wara, M. W., Ravelo, A. C., and Delaney, M. L.: Permanent El Niño-like conditions during the Pliocene warm period, Science, 309, 758–761, <https://doi.org/10.1126/science.1112596>, 2005.
- 1880 Weijer, W., Cheng, W., Drijfhout, S. S., Fedorov, A. V., Hu, A., Jackson, L. C., Liu, W., McDonagh, E. L., Mecking, J. V., and Zhang, J.: Stability of the Atlantic Meridional Overturning Circulation: A Review and Synthesis, Journal of Geophysical Research: Oceans, 124, 5336–5375, <https://doi.org/10.1029/2019JC015083>, 2019.
- van Westen, R. M., Kliphuis, M., and Dijkstra, H. A.: New Physics-Based Early Warning Signal shows AMOC is on Tipping Course, <https://doi.org/10.48550/arXiv.2308.01688>, 3 August 2023.
- 1885 White, R. H., Hilgenbrink, C., and Sheshadri, A.: The Importance of Greenland in Setting the Northern Preferred Position of the North Atlantic Eddy-Driven Jet, Geophysical Research Letters, 46, 14126–14134, <https://doi.org/10.1029/2019GL084780>, 2019.
- White, R. H., Kornhuber, K., Martius, O., and Wirth, V.: From Atmospheric Waves to Heatwaves: A Waveguide Perspective for Understanding and Predicting Concurrent, Persistent, and Extreme Extratropical Weather, Bulletin of the American Meteorological Society, 103, E923–E935, <https://doi.org/10.1175/BAMS-D-21-0170.1>, 2022.
- 1890 Wieners, C. E., Dijkstra, H. A., and de Ruijter, W. P. M.: The interaction between the Western Indian Ocean and ENSO in CESM, Clim Dyn, 52, 5153–5172, <https://doi.org/10.1007/s00382-018-4438-2>, 2019.
- Wills, R. C. J., Dong, Y., Proistosescu, C., Armour, K. C., and Battisti, D. S.: Systematic Climate Model Biases in the Large-Scale Patterns of Recent Sea-Surface Temperature and Sea-Level Pressure Change, Geophysical Research Letters, 49, e2022GL100011, <https://doi.org/10.1029/2022GL100011>, 2022.
- 1895 Wirth, V. and Polster, C.: The Problem of Diagnosing Jet Waveguidability in the Presence of Large-Amplitude Eddies, Journal of the Atmospheric Sciences, 78, 3137–3151, <https://doi.org/10.1175/JAS-D-20-0292.1>, 2021.
- Wood, R. A., Rodríguez, J. M., Smith, R. S., Jackson, L. C., and Hawkins, E.: Observable, low-order dynamical controls on thresholds of the Atlantic meridional overturning circulation, Clim Dyn, 53, 6815–6834, <https://doi.org/10.1007/s00382-019-04956-1>, 2019.
- 1900 Xie, S.-P., Deser, C., Vecchi, G. A., Ma, J., Teng, H., and Wittenberg, A. T.: Global Warming Pattern Formation: Sea Surface Temperature and Rainfall, Journal of Climate, 23, 966–986, <https://doi.org/10.1175/2009JCLI3329.1>, 2010.
- Xue, Y.: Biosphere feedback on regional climate in tropical North Africa, Quarterly Journal of the Royal Meteorological Society, 123, 1483–1515, <https://doi.org/10.1002/qj.49712354203>, 1997.
- 1905 Yamaguchi, T. and Feingold, G.: On the relationship between open cellular convective cloud patterns and the spatial distribution of precipitation, Atmos. Chem. Phys., 15, 1237–1251, <https://doi.org/10.5194/acp-15-1237-2015>, 2015.
- Yan, M. and Liu, J.: Physical processes of cooling and mega-drought during the 4.2kaBP event: results from TraCE-21ka simulations, Climate of the Past, 15, 265–277, <https://doi.org/10.5194/cp-15-265-2019>, 2019.

- Yashayaev, I. and Loder, J. W.: Recurrent replenishment of Labrador Sea Water and associated decadal-scale variability, *Journal of Geophysical Research: Oceans*, 121, 8095–8114, <https://doi.org/10.1002/2016JC012046>, 2016.
- 1910 Yool, A., Popova, E. E., and Coward, A. C.: Future change in ocean productivity: Is the Arctic the new Atlantic?, *Journal of Geophysical Research: Oceans*, 120, 7771–7790, <https://doi.org/10.1002/2015JC011167>, 2015.
- Yu, Y., Notaro, M., Wang, F., Mao, J., Shi, X., and Wei, Y.: Observed positive vegetation-rainfall feedbacks in the Sahel dominated by a moisture recycling mechanism, *Nat Commun*, 8, 1873, <https://doi.org/10.1038/s41467-017-02021-1>, 2017.
- 1915 Zappa, G. and Shepherd, T. G.: Storylines of Atmospheric Circulation Change for European Regional Climate Impact Assessment, *Journal of Climate*, 30, 6561–6577, <https://doi.org/10.1175/JCLI-D-16-0807.1>, 2017.
- Zeng, N., Neelin, J. D., Lau, K.-M., and Tucker, C. J.: Enhancement of Interdecadal Climate Variability in the Sahel by Vegetation Interaction, *Science*, 286, 1537–1540, <https://doi.org/10.1126/science.286.5444.1537>, 1999.
- 1920 Zhang, P., Jeong, J.-H., Yoon, J.-H., Kim, H., Wang, S.-Y. S., Linderholm, H. W., Fang, K., Wu, X., and Chen, D.: Abrupt shift to hotter and drier climate over inner East Asia beyond the tipping point, *Science*, 370, 1095–1099, <https://doi.org/10.1126/science.abb3368>, 2020.
- Zhang, R. and Thomas, M.: Horizontal circulation across density surfaces contributes substantially to the long-term mean northern Atlantic Meridional Overturning Circulation, *Commun Earth Environ*, 2, 1–12, <https://doi.org/10.1038/s43247-021-00182-y>, 2021.
- 1925 Zhang, Y., Chiessi, C. M., Mulitza, S., Sawakuchi, A. O., Häggi, C., Zabel, M., Portilho-Ramos, R. C., Schefuß, E., Crivellari, S., and Wefer, G.: Different precipitation patterns across tropical South America during Heinrich and Dansgaard-Oeschger stadials, *Quaternary Science Reviews*, 177, 1–9, <https://doi.org/10.1016/j.quascirev.2017.10.012>, 2017.
- Zhao, C., Liu, X., Ruby Leung, L., and Hagos, S.: Radiative impact of mineral dust on monsoon precipitation variability over West Africa, *Atmos. Chem. Phys.*, 11, 1879–1893, <https://doi.org/10.5194/acp-11-1879-2011>, 2011.
- 1930 Zhou, J. and Lau, K.-M.: Does a Monsoon Climate Exist over South America?, *Journal of Climate*, 11, 1020–1040, [https://doi.org/10.1175/1520-0442\(1998\)011<1020:DAMCEO>2.0.CO;2](https://doi.org/10.1175/1520-0442(1998)011<1020:DAMCEO>2.0.CO;2), 1998.
- Zhu, C., Liu, Z., Zhang, S., and Wu, L.: Likely accelerated weakening of Atlantic overturning circulation emerges in optimal salinity fingerprint, *Nat Commun*, 14, 1245, <https://doi.org/10.1038/s41467-023-36288-4>, 2023.
- 1935 Zickfeld, K., Knopf, B., Petoukhov, V., and Schellnhuber, H. J.: Is the Indian summer monsoon stable against global change?, *Geophysical Research Letters*, 32, <https://doi.org/10.1029/2005GL022771>, 2005.
- Zika, J. D., Skliris, N., Blaker, A. T., Marsh, R., Nurser, A. J. G., and Josey, S. A.: Improved estimates of water cycle change from ocean salinity: the key role of ocean warming, *Environ. Res. Lett.*, 13, 074036, <https://doi.org/10.1088/1748-9326/aace42>, 2018.