



POTSDAM-INSTITUT FÜR
KLIMAFOLGENFORSCHUNG

Originally published as:

Brovkin, V., Brook, E., Williams, J. W., Bathiany, S., Lenton, T. M., Barton, M., DeConto, R. M., [Donges, J. F.](#), [Ganopolski, A.](#), McManus, J., Praetorius, S., de Vernal, A., Abe-Ouchi, A., Cheng, H., Claussen, M., Crucifix, M., Gallopin, G., Iglesias, V., Kaufman, D. S., Kleinen, T., Lambert, F., van der Leeuw, S., Liddy, H., Loutre, M.-F., McGee, D., Rehfeld, K., Rhodes, R., Seddon, A. W. R., Trauth, M. H., Vanderveken, L., Yu, Z. (2021): Past abrupt changes, tipping points and cascading impacts in the Earth system. - Nature Geoscience, 14, 8, 550-558.

DOI: <https://doi.org/10.1038/s41561-021-00790-5>

1 **Past abrupt changes, tipping points and cascading impacts in the Earth system**

2

3 Victor Brovkin^{1,2*}, Edward Brook³, John W. Williams⁴, Sebastian Bathiany⁵, Timothy M. Lenton⁶,
4 Michael Barton⁷, Robert M. DeConto⁸, Jonathan F. Donges^{9,10}, Andrey Ganopolski⁹, Jerry
5 McManus¹¹, Summer Praetorius¹², Anne de Vernal¹³, Ayako Abe-Ouchi¹⁴, Hai Cheng¹⁵, Martin
6 Claussen^{1,16}, Michel Crucifix¹⁷, Gilberto Gallopin¹⁸, Virginia Iglesias¹⁹, Darrell S. Kaufman²⁰,
7 Thomas Kleinen¹, Fabrice Lambert²¹, Sander van der Leeuw²², Hannah Liddy²³, Marie-France
8 Loutre²⁴, David McGee²⁵, Kira Rehfeld²⁶, Rachael Rhodes²⁷, Alistair Seddon²⁸, Martin H.
9 Trauth²⁹, Lilian Vanderveken¹⁵, and Zicheng Yu^{30,31}

¹Max Planck Institute for Meteorology, 20146 Hamburg, Germany

²CEN, Universität Hamburg, Germany

³College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, OR 97330, USA

⁴Department of Geography and Center for Climatic Research, University of Wisconsin-Madison, WI 53706, USA

⁵Climate Service Center Germany (GERICS), 20095, Hamburg, Germany

⁶Global Systems Institute, University of Exeter, Exeter, EX4 4QE, UK

⁷School of Human Evolution and Social Change, Arizona State University, Tempe, AZ 85287-2402, USA

⁸Department of Geosciences, University of Massachusetts, Amherst, MA 01003-9297, USA

⁹Potsdam Institute for Climate Impact Research, 14412 Potsdam, Germany

¹⁰Stockholm Resilience Centre, Stockholm University, Stockholm, Sweden

¹¹Lamont-Doherty Earth Observatory, Columbia University, Palisades NY10964-8000, USA

¹²Geology, Minerals, Energy and Geophysics Science Center, U.S. Geological Survey, Menlo Park, CA 94025, USA

¹³Geotop Research Center, Université du Québec à Montréal, Montréal, H3C 3P8, Canada

¹⁴Atmosphere and Ocean Research Institute, The University of Tokyo, Japan

¹⁵Institute of Global Environmental Change, Xi'an Jiaotong University, 710054 Shaanxi, China

¹⁶Institute for Meteorology, Universität Hamburg, Germany

¹⁷Earth and Life Institute, Université Catholique de Louvain, 1348 Louvain-la-Neuve, Belgium

¹⁸Independent Scholar, Argentina

¹⁹Earth Lab, University of Colorado, Boulder, CO 80303, USA

²⁰School of Earth and Sustainability, Northern Arizona University, Flagstaff AZ 86011, USA

²¹Institute of Geography, Pontifical Catholic University of Chile, 7820436 Santiago de Chile, Chile

²²School of Sustainability, Arizona State University, Tempe, AZ 85287, USA

²³Earth Institute, Columbia University, Broadway NY 10025, USA

²⁴PAGES Past Global Changes, 3012 Bern, Switzerland

²⁵Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

²⁶Institute of Environmental Physics, Ruprecht-Karls Universität Heidelberg, 69120 Heidelberg, Germany

²⁷Department of Earth Sciences, University of Cambridge, Cambridge, CB2 3EQ, United Kingdom

²⁸Department of Biology and Bjerknes Centre for Climate Research, University of Bergen, 5020 Bergen, Norway

²⁹Institute of Geosciences, University of Potsdam, 14476 Potsdam-Golm, Germany

³⁰Department of Earth and Environmental Sciences, Lehigh University, Bethlehem, PA 18015 USA

³¹Institute for Peat and Mire Research, School of Geographical Sciences, Northeast Normal University, 130024 Changchun, China

*e-mail: victor.brovkin@mpimet.mpg.de, tel. +49 4041173339, fax +49 4041173226.

10 **The geological record shows that abrupt changes in the Earth system can occur on**
11 **timescales short enough to challenge the capacity of human societies to adapt to**
12 **environmental pressures. In many cases, abrupt changes arise from slow changes in one**
13 **component of the Earth system that eventually pass a critical threshold, or tipping point,**
14 **after which impacts cascade through coupled climate-ecological-social systems. Abrupt**
15 **changes are rare events and their chance to occur increases with the length of**
16 **observations. The geological record provides the only long-term information we have on**
17 **the conditions and processes that can drive physical, ecological, and social systems into**
18 **new states or organizational structures, which may be irreversible within human time**
19 **frames. Here, we use well-documented abrupt changes of the past 30 thousand years to**
20 **illustrate how their impacts cascade through the Earth System. We review useful**
21 **indicators of upcoming abrupt changes, or early warning signals, and provide a**
22 **perspective on the contributions of paleoclimate science to the understanding of abrupt**
23 **changes in the Earth system.**

24

25 There is increasing awareness and concern that human modification of environment runs the risk
26 of inducing abrupt changes in a variety of Earth System components¹ (Box 1). Disintegration of
27 ice sheets, permafrost thaw, slowdown of ocean circulation, tropical and boreal forest dieback,
28 and ocean deoxygenation are examples of rapid changes with harmful societal consequences
29 that might happen in the future due to ongoing anthropogenic climate change. Analogous events
30 have occurred in the recent geological past² (Fig. 1). To be useful for understanding possible
31 consequences of future climate change, these past events require quantifying the characteristics
32 and timing of the initial abrupt change, the tipping points involved, and the following sequence of
33 cascading consequences for other components (Box 1).

34

35 Here, we follow the Intergovernmental Panel on Climate Change Assessment Report 4 (IPCC
36 AR4)³ definition of abrupt changes (events) as large-scale changes that are much faster than the
37 change in the relevant forcing such as rising atmospheric CO₂ concentration (Box 1). In addition,

38 we assess evidence for past tipping points, or thresholds, beyond which components of the Earth
39 system rapidly move to a new state, but take much longer to return to the original state even
40 when forcings are ceased away (Box 1). Forcings evolve frequently in the Earth system, but do
41 not always reach the tipping points that might lead to abrupt changes. For instance, regional
42 droughts interspersed with occasional wet periods generally may not have a strong effect on
43 ecosystems adapted to such a climate state. However, if a drought persists over many years
44 (megadroughts⁴), the water available for plants could drop below a critical threshold, leading to a
45 cascade of abrupt changes in vegetation cover, agriculture and societies that may be irreversible
46 for decades to centuries^{5,6}.

47

48 A rapidly growing archive of paleoclimatic, paleoecological, and archaeological records is
49 particularly useful for understanding the ways in which abrupt change emerges from the
50 interaction among system components and can cascade across components and scales. Here,
51 we consider cascading interactions where abrupt changes in one component have led to abrupt
52 changes in other components⁷ (Box 1). Causality in such cascading interactions can be difficult
53 to prove from paleorecords alone, and predictive power of past causalities for the future events is
54 limited by different timescales and forcings. However, we can infer causal interactions if there is
55 sufficient evidence and consistency in relative timing of changes, process understanding, and, if
56 available, support from Earth system model experiments.

57

58 Gleaning useful information from paleo archives requires putting this evidence into consistent
59 temporal, spatial and conceptual frameworks. It is especially hard to infer causality in interactions
60 among Earth system components. Existing work on these interactions suggests that the majority
61 of cascading changes proceed from larger to smaller spatial scales⁸. Hence, we structure the
62 paper to consider causality generally flowing from climate to ecological and sometimes to social
63 systems, focusing on cascading of abrupt changes from one component to another, with
64 particular attention to cryosphere-ocean interactions and hydroclimate variability (Fig. 2). These
65 two important classes of abrupt changes are the most prominent examples with the requisite

66 number or quality of paleo records, as well as they likely have important societal impacts in the
67 near future.

68

69 **Cascading Impacts of Cryosphere-Ocean Interactions**

70

71 Interactions between the cryosphere and oceans have produced some of the most dramatic
72 events in the geological record, including glacial outburst floods and repeated catastrophic
73 iceberg discharges during past glaciations (Table 1). Model simulations of the ocean-atmosphere
74 dynamics consistently show that the vertical convection in the North Atlantic, as well as the
75 advective fluxes associated with the Atlantic meridional overturning circulation (AMOC), may be
76 weakened or even stopped ('shut down') by pulses of freshwater into the surface ocean at high
77 northern latitudes⁹. These circulation changes are associated with a specific spatial pattern, often
78 referred to as a "bi-polar seasaw"¹⁰, including a southward shift of the Intertropical Convergence
79 Zone, substantial cooling in the Northern Hemisphere centered in the North Atlantic region, and
80 general warming in the Southern Hemisphere. Paleoclimate data from ice cores reveal the
81 persistence of such a bipolar pattern of climate on millennial timescales during the last ice age
82 and the deglaciation (ca. 19 to 12 thousand years ago)¹⁰, and evidence from deep-sea sediments
83 confirms that these abrupt climate changes were associated with substantial changes in
84 AMOC^{11,12}. The cause of these changes in AMOC is widely believed to be related to cryosphere-
85 ocean interactions. The likely candidate mechanisms including surging ice sheets¹³, ice-shelf
86 breakup¹⁴, a coupled ocean-ice "salt oscillator"¹⁵, catastrophic ice stream retreat¹⁶, deep ocean
87 warming due to deglaciation¹⁷, are all considered to be threshold responses to slowly varying
88 forcing (Fig. 2a).

89

90 About twenty climate fluctuations known as Dansgaard-Oeschger (D-O) events occurred during
91 the last glacial cycle. Their abrupt onsets of warming on decadal timescales¹⁸ correspond to
92 temperature increases that may have exceeded 15°C in Greenland and several degrees in
93 Europe, generally followed by a multi-century cooling trend and terminated by an abrupt return to

94 the glacial baseline¹⁹. These events caused major adjustments to hydroclimate and carbon
95 cycling²⁰⁻²², with evidence for crossing regional thresholds in marine ecosystems, such as a
96 change to anoxic deep water conditions in the Cariaco Basin²³, and terrestrial ecosystems, for
97 example, forest expansion in western Mediterranean region²⁴, extinction of Holarctic megafaunal
98 species²⁵ (Table 1), and abrupt increases in methane emissions from wetlands²⁶ (Figure 3). D-O
99 events demonstrate that global-scale reorganization of the climate system can occur on decadal
100 time scales²⁷, possibly triggered by abrupt changes in AMOC. While the focus is often on
101 meltwater as the driver of AMOC reduction and Northern Hemisphere cooling, the onset of D-O
102 warming is extremely abrupt and typically exceeds the rate of cooling into stadial events. These
103 rapid fluctuations suggest that AMOC recovery can occur on even faster timescales than a
104 'shutdown'^{18,28}.

105
106 During the rapid deglacial transition into the Bølling-Allerød warm period (14.7-12.9 ka), abrupt
107 changes cascaded through the whole Earth system (Figs. 1, 2a, 3). The strengthening of the
108 AMOC¹², rapid sea level rise during Meltwater Pulse 1 event²⁹, and an abrupt increase in
109 atmospheric CO₂ and CH₄ concentrations²⁶ (Fig. 3) led to abrupt changes in terrestrial climate,
110 water availability³⁰ and vegetation composition in the Northern³¹⁻³³ and Southern Hemisphere³⁴
111 (Table 1, Annex 1). In addition, marine records from low-oxygen regions document rapid changes
112 to sedimentary hypoxia (Fig. 3, Annex 1). These records include evidence for an expansion of
113 the oxygen minimum zone (OMZ) across the North Pacific³⁵ as well as shifts to more severe
114 hypoxia in the Cariaco Basin²³ and Arabian Sea³⁶, suggesting a persistent link between warming
115 and ocean deoxygenation that transcends regional patterns in circulation and productivity. In the
116 North Pacific, abrupt onset of hypoxia occurred in conjunction with rapid warming of surface
117 waters by 4-5°C³⁷. Rates of onset of severe hypoxia were on century time scales or possibly
118 faster³⁸ (Fig. 3, Annex 1), while benthic faunal recovery lasted 1,000-2,000 years, representing
119 recovery time periods that were at least 10 times longer than the initial changes³⁷.

120

121 Past sea-level rises linked to ice-sheet collapses have sometimes caused abrupt flooding events
122 with ecological and social consequences. The best-quantified rates during these rapid rises
123 exceed 20 meters per thousand years³⁹ (Figs. 2a, 3, Annex 1). The flooding was more abrupt at
124 local to regional scales. A particularly prominent example of abrupt flooding is the Black Sea
125 (Table 1), which has a sill depth across the Strait of Bosphorus that today is 35 meters below sea
126 level. As ice sheets melted, and sea level gradually rose to the level of the Black Sea sill at
127 approximately 9.5 to 9.0 ka, seawater spilled into the basin, raising the Black sea level by more
128 than 10 meters within few decades^{40,41}. This flooding established connection to the sea that
129 includes saltwater inflow at depth and fresher outflow at the surface⁴¹ creating an anoxic and
130 sulphate-reducing deep basin. Other examples of deglacial sea level flooding include Doggerland
131 between the modern British Isles and mainland Europe, where the Channel River or Fleuve
132 Manche paleo-river gave way to the repeated deglacial inundations that most recently resulted in
133 the modern English Channel and North Sea⁴², and the broad Sunda Shelf with abrupt
134 submergence period between 14.6 and 14.3 ka⁴³. In each of these cases, crossing regional-scale
135 thresholds in response to a gradual rise of sea level resulted in new and dramatically different
136 states that, in places, presumably altered the trajectories of early human societies.

137

138 **Cascading Impacts of Hydroclimate Variability**

139

140 Hydroclimate variability (changes in land climate and hydrology) in the current interglacial, the
141 Holocene (started 11.7 ka⁴⁴), represents the most vivid examples of cascading abrupt changes
142 relevant for present- day. The Holocene is often considered a period of relatively stable climate
143 and a “safe operating space” for humankind⁴⁵. While this is true globally, geological records show
144 a number of abrupt changes originating and cascading through coupled climate, ecological, and
145 social systems on regional scale^{46,47}. For example, an abrupt climate event about 8200 years
146 ago, caused by ice-sheet meltwater discharge into the North Atlantic, led to cold and dry
147 conditions in the Northern Hemisphere⁴⁸ visible in rapid changes in vegetation composition in
148 Europe⁴⁹ and North America (Table 1, Annex 1). Key characteristics of the current interglacial

149 include a warm and hydrologically variable atmosphere, a growing anthropogenic footprint⁵⁰, and
150 multiple instances of abrupt change in hydroclimate⁵¹, vegetation⁵², and societies⁴⁶.

151

152 Hydroclimate variability during the Holocene was partially forced by slow variations in Earth's
153 orbit on millennial timescales⁵³ and solar activity on centennial timescales⁵⁴. Decadal-scale
154 clusters of volcanic eruptions were likely responsible for abrupt cooling in the 6th century that led
155 to famine and societal reorganization in Europe (transformation of the eastern Roman Empire)
156 and Asia (a rise of the Arabic Empire)⁵⁵. Many of the most severe megadroughts (decadal-scale
157 droughts) appear to represent unforced variability in the ocean-atmosphere system, such as the
158 El Niño–Southern Oscillation (ENSO)⁴. Megadroughts during the Holocene were larger and more
159 intense than any observed in the 20th and 21st-century instrumental records. In North America,
160 multiple episodes of droughts and abrupt ecosystem changes are identified from 10.7 to 0.6 ka⁴⁷,
161 with the earliest abrupt moisture decrease at 9.4 ka likely linked to meltwater pulses into the
162 North Atlantic. Widespread megadroughts, synchronous societal collapse and reorganization
163 have been reported at 4.2 ka, especially in mid- and low latitudes⁵⁶, which is the basis for
164 proposed Megahalayan stage of the Holocene. However, the cause of the 4.2 ka event remains
165 unclear and its signal is weak in some regions such as the northern North Atlantic⁵⁷.

166

167 The propagation of abrupt change from the hydroclimate to collapses in ecological and social
168 systems well-documented in regions around the world^{6,58} is especially pronounced at the end of
169 the African Humid Period (AHP) lasted from 15 ka to 5 ka⁵³ (Fig. 2b). The southward retreat of
170 monsoonal rainfall belts in North Africa - driven by changes in the summer insolation mainly
171 related to the climatic precession of the Earth's orbit - was frequently marked by abrupt, local-
172 scale declines in rainfall that progressed spatially from north to south^{59,60}. The termination of the
173 African Humid Period at around 5 ka occurred on centennial rather than decadal timescale, but at
174 least an order of magnitude faster than the orbital forcing changes (Annex 1). The termination
175 was amplified by vegetation feedbacks, desiccation of lakes, soil erosion and dust emissions⁶¹
176 (Fig. 2b). Some local aquatic and terrestrial ecosystems experienced a series of abrupt changes,

177 as thresholds were passed for individual species and ecosystems⁶². North African drying and
178 vegetation changes led to a cascade of other abrupt changes. These include the collapse of
179 complex networks of terrestrial vertebrate herbivores and carnivores, as their resource base of
180 primary productivity was undercut⁶³. It also includes the retreat of pastoral societies from North
181 Africa⁶⁴ and the episodes of failed flooding on the Nile River and dynastic turnover from Old to
182 New Kingdom in Egypt⁵⁸.

183

184 During the early Holocene, the Great Plains in North America were also marked by widespread
185 regional drying on millennial timescales⁶⁵, producing abrupt biome-scale changes as individual
186 species and ecosystems passed thresholds⁶⁶. Examples include rapid replacement of C₃ forest
187 and grasslands with C₄ grasslands⁶⁷, forest loss and eastward shift of the prairie-forest ecotone⁶⁸
188 (Fig. 3, Annex 1), altered fire regime⁶⁹ and lowered groundwater tables in the northern Great
189 Plains⁴⁷. In the mesic forests of eastern North America and Europe, trees such as oak and
190 hemlock experienced major decline in abundance that have been linked to droughts and climate
191 variability in the North Atlantic⁷⁰. In southwestern North America farming settlements experienced
192 repeated cycles of growth in the number and size, followed by abandonment and population
193 dispersal. These cycles were intimately linked to expansion and contraction of maize production,
194 which were tied to drought events whose impacts were amplified during periods of maximal
195 growth by higher populations and more complex societal organizations⁷¹.

196

197 Hydroclimate variability, such as megadrought, is often associated with destabilization of other
198 past agricultural societies. However, it should be viewed more as a trigger of societal collapse
199 than sole cause. Even where the subsistence economies depended on sophisticated water
200 management systems that required extensive cooperation and organizational management,
201 societal resilience and collapse breakdown also involve complex interactions between multiple
202 natural and social factors⁵⁸. For example, periods of regional droughts during the last millennium⁶
203 are linked with the collapses of the Khmer Empire at Angkor between ca. 1300 and 1500 AD⁴⁶
204 (Fig. 3, Annex 1), prehistorical Hohokam society in central Arizona⁷² in the 15th century, and the

205 Ming Dynasty in China ca. 1600 AD⁶. All three of these example societies had weathered prior
206 hydroclimatic changes. The environmental tipping points that triggered societal breakdowns
207 occurred in the context of pre-existing vulnerabilities created by societal dynamics: an
208 overextended human-built hydrology system in the Khmer capital of Angkor, an increasingly
209 hierarchical social order coupled with immigration from elsewhere in American Southwest for the
210 Hohokam, and increasing political and social unrest in which drought incited peasants to revolt
211 against the Ming.

212

213 **Palaeorecords as a testbed for early warning approaches**

214

215 There is growing interest in anticipating abrupt changes in coupled social and ecological
216 systems, because of their impacts⁷. During the last 15 years, certain features of climate
217 variability, in particular variance and autocorrelation, have become popular as “early-warning
218 signals” of abrupt changes⁷³ (Box 1). These univariate precursors of abrupt changes have been
219 analyzed in many reconstructed and modelled timeseries in regions that were suspected to
220 feature tipping points (Table 2, column “univariate precursors”). While a term “early warning”
221 sounds confusing for events happened in the past, the palaeo archives are useful to test
222 prediction of certain potential abrupt changes. For example, increased autocorrelation in North
223 African dust record⁵³ can be seen as an indicator of slowing down of hydroclimate-vegetation
224 system approaching instability⁷⁴ relevant for future changes.

225

226 The univariate framework is mostly based on simple, one-dimensional conceptual models. Due to
227 the complexity of processes in the real world, the application of early warning faces challenges
228 because climate variability can change due to many reasons unrelated to changes in stability^{75,76},
229 a caveat that affects many of the examples in Table 2. In a nutshell, early warning signals are
230 expected in a system that is in steady state with its environment and whose balance of feedbacks
231 changes in a destabilizing way, i.e., where negative (dampening) feedbacks are weakened and /
232 or positive (destabilizing) feedbacks are strengthened. However, it is often unclear whether this

233 shift in feedbacks dominates a system's variability. For example, the question whether a
234 reorganization of the AMOC is preceded by early warnings such as increase in autocorrelation
235 and variance^{77,78} (Table 2), depends on the contribution of the various mechanisms discussed
236 above. Similarly, the uncertainties in the nature of Dansgaard-Oeschger events cast doubt on
237 whether they meet the conditions to show early warning signals^{18,78,79} (Table 2). Abrupt changes
238 caused by a sudden external forcing or crossing of a spatial threshold (such as the Black Sea
239 sill^{40,41}) do not carry such early warning signals.

240

241 While such process complexity limits the predictability of future abrupt changes, early warning
242 approaches can be used to make inferences about the mechanisms behind past abrupt changes
243 in the climate record. Previous studies have addressed univariate precursors of abrupt changes
244 such as the rapid onset of Dansgaard-Oeschger events⁸⁰, the termination of the African Humid
245 Period^{60,74}, and shifts in east Asian monsoon activity⁸¹ (Table 2). The available palaeo records
246 are often insufficient to confirm inferred mechanisms, because the time series are too short, time
247 resolution too low, or dating uncertainty too large. Such data limitations may be overcome with
248 future paleoclimate research, but the inherent properties of many paleo- time series, such as
249 irregularly spaced samples and imperfect proxy representation of a state-variable, must be
250 carefully considered to avoid errors in early warning detection⁸².

251

252 Another important difference between the real world and the framework of early warnings is
253 spatial complexity: the Earth's surface is heterogeneous and different locations are connected via
254 atmospheric dynamics. This fact has inspired the search for early warning signals with a spatial
255 component (Table 2, "spatially explicit precursors"). First, changes in the univariate signals
256 discussed above can have different detectability at different places. For example, models show
257 that the early warning signs in the advective water flux of the AMOC differ between latitudes⁷⁸.
258 Second, one can explicitly analyze spatial-temporal statistics such as spatial variance⁸³ or cross-
259 correlations⁸⁴ between an area that has been destabilized and another location to infer the
260 likelihood of instability approaching the second area. Collecting records from different but

261 climatically coupled locations may therefore reveal more about the stability of the climate system.
262
263 Model results indicate where one should look for early warnings, or how one should combine the
264 information from several locations^{77,85,86}. For example, past records provide evidence that
265 increasing correlations between North Pacific and Greenland climates preceded the abrupt
266 deglaciation at the end of the last ice age⁸⁷, and case studies about the end of the African Humid
267 Period has shown that information from single locations at the Earth's surface is not necessarily
268 conclusive on a regional scale, but that increasing cross-correlations among different locations
269 can help identify the next region that loses stability⁸⁴. Past records provide evidence that
270 increasing correlations between North Pacific and Greenland climates preceded the abrupt
271 deglaciation at the end of the last ice age⁸⁷. There is also evidence that terrestrial ecosystems
272 feature spatial correlations and patterns that are indicative of their proximity to thresholds^{88,89}.
273
274 Spatial complexity is also related to the cascading of changes. A cascade of abrupt changes can
275 have several manifestations: i) a spatial propagation of an abrupt change from one location to
276 another⁸⁴; ii) the propagation from small to larger scales, for example, when the collapse of an ice
277 sheet affects the AMOC and, hence, the climate on an almost global scale⁸⁶; iii) vice versa, the
278 propagation from large to smaller scales, for example, during the D-O events²⁴; iv) the
279 propagation from one component of the Earth system to another (Fig. 2)⁹⁰. Apart from the climate
280 system, ecological systems can also show early warnings⁷³, and some studies claim to have
281 identified them before changes in human societies^{91,92}. These examples support the view that
282 early warning signals can potentially occur in any component of the Earth system, whether
283 physical⁷⁷, ecological⁹³⁻⁹⁵, or societal^{91,92}. This makes them also highly relevant for a
284 transdisciplinary approach to the coupled physical-ecological-social system. The dynamics of
285 abrupt changes and early warning signals propagating through such coupled systems are
286 currently explored in a conceptual way^{90,96}. At the same time, more tools are becoming available
287 that allow for an automated detection of abrupt changes⁹⁷ and their precursors^{98,99}.
288

289 **Future Work**

290

291 How can the paleo-community further contribute to the understanding of abrupt changes? For
292 paleoclimatologists, paleoecologists, and archeologists, the main task is twofold. Firstly,
293 precision, resolution, spatial coverage and reproducibility of paleoenvironmental records need a
294 quantitative improvement. This is necessary for identifying early warning signals^{73,95}, which
295 remains difficult due to low-density data networks and insufficient resolution and/or precision of
296 the records (Table 2). A potential to test precursors of abrupt changes using paleo records is not
297 yet fully exploited. Secondly, the complex picture of feedbacks and linkages between Earth
298 system components calls for a synthesis of data during periods of abrupt changes, including
299 connections between natural and social systems⁶. The synthesis of spatial and temporal patterns
300 of past abrupt changes is crucial to reconstruct propagation of the signal, such as the AMOC
301 disruption, to the other domains of the Earth system⁸⁷. For Earth system modelers, the main task
302 is further improvement of their models of coupled atmosphere-ocean-biosphere-cryosphere
303 processes. Earth system models are making good progress¹⁰⁰; they are capable of simulating
304 some abrupt changes, especially in cryosphere, during the last century and in the future
305 projections¹⁰¹. However, they are challenged by attempts to reconstruct abrupt events that are
306 well documented from the past, including meltwater pulses due to ice sheet collapses²⁹, rapid
307 release of CO₂ during deglaciation²⁶, and abrupt climate and vegetation changes in North Africa
308 during the termination of the African Humid Period^{53,102}. A main limitation to overcome is the
309 ability to simulate abrupt processes on a coarse grid. Current sub-grid scale parameterizations in
310 Earth System models are better suited for simulating gradual rather than abrupt changes, as
311 shown, for example, for permafrost thaw¹⁰³. Increasing model resolution and improving sub-grid
312 scale parameterizations is the promising way to go.

313

314 As humans we try to anticipate the future. We are now well aware that complex systems,
315 including the coupled social and ecological systems that now dominate our planet, can undergo
316 abrupt changes. It is a joint task of modelers and data-gatherers to constrain Earth system

317 models in order to better simulate past abrupt changes. If we cannot model abrupt change in the
318 past, we cannot hope to predict them in the future.

319 Corresponding author

320 Correspondence to Victor Brovkin.

321 Acknowledgements

322 This paper is an outcome of the workshop “Abrupt changes, thresholds, and tipping points in
323 Earth history and future implications” held in Hamburg, Germany in November 2018, which most
324 of the authors attended. The workshop was officially endorsed by the Analysis, Integration and
325 Modeling of the Earth System (AIMES) and Past Global Changes (PAGES) of Future Earth and
326 received financial support from PAGES and the Max Planck Society. We thank N. Noreiks for
327 assistance with the Figure 3. We are grateful to two anonymous referees for their insightful
328 comments and to the editor, J. Super, for detailed suggestions on the manuscript structure. FL
329 acknowledges funding from ANID/MSI/Millennium Nucleus Paleoclimate,
330 ANID/FONDAP/15110009, and ANID/FONDECYT/1191223. The contribution of JFM was
331 supported in part by the US-NSF. JW acknowledges funding from NSF 1855781 and WARF. VB,
332 TK, and MC acknowledge support by the German Federal Ministry of Education and Research
333 (BMBF) through the PalMod project.

334 Author Contributions

335 All authors contributed to the literature assessment. V.B., S.B., J.W., E.B. and T.L. developed the
336 concept of the paper and compiled the paper with support by all coauthors. All co-authors
337 contributed to the discussion of the manuscript.

338 Competing Interests statement

339 The authors declare no competing interests.

340 Data Availability Statement

341 Time series of data plotted in the manuscript (Fig. 3) are available as Supplementary Data 1.

342 Additional information

343 Supplementary information is available for this manuscript.

344 References

345

- 346 1 Lenton, T. M. *et al.* Tipping elements in the Earth's climate system. *Proceedings of the*
347 *National Academy of Sciences of the United States of America* **105**, 1786-1793,
348 doi:10.1073/pnas.0705414105 (2008).
- 349 2 Lohmann, G., Butzin, M., Eissner, N., Shi, X. & Stepanek, C. Abrupt Climate and Weather
350 Changes Across Time Scales. *Paleoceanography and Paleoclimatology* **35**,
351 e2019PA003782, doi:<https://doi.org/10.1029/2019PA003782> (2020).
- 352 3 Meehl, G. A. & Stocker, T. F. *Global Climate Projections*. (2007).
- 353 4 Steiger, N. J. *et al.* Oceanic and radiative forcing of medieval megadroughts in the
354 American Southwest. *Science Advances* **5**, doi:10.1126/sciadv.aax0087 (2019).
- 355 5 Lustig, T., Klassen, S., Evans, D., French, R. & Moffat, I. Evidence for the breakdown of
356 an Angkorian hydraulic system, and its historical implications for understanding the
357 Khmer Empire. *Journal of Archaeological Science: Reports* **17**, 195-211,
358 doi:10.1016/j.jasrep.2017.11.014 (2018).
- 359 6 Cook, E. R. *et al.* Asian Monsoon Failure and Megadrought During the Last Millennium.
360 *Science* **328**, 486-489, doi:10.1126/science.1185188 (2010).
- 361 7 Lenton, T. M. *et al.* Climate tipping points - too risky to bet against. *Nature* **575**, 592-595,
362 doi:10.1038/d41586-019-03595-0 (2019).
- 363 8 Rocha, J. C., Peterson, G., Bodin, O. & Levin, S. Cascading regime shifts within and
364 across scales. *Science* **362**, 1379-+, doi:10.1126/science.aat7850 (2018).
- 365 9 Ganopolski, A. & Rahmstorf, S. Rapid changes of glacial climate simulated in a coupled
366 climate model. *Nature* **409**, 153-158, doi:10.1038/35051500 (2001).
- 367 10 Pedro, J. B. *et al.* The last deglaciation: timing the bipolar seesaw. *Climate of the Past* **7**,
368 671-683, doi:10.5194/cp-7-671-2011 (2011).
- 369 11 Lynch-Stieglitz, J. The Atlantic Meridional Overturning Circulation and abrupt climate
370 change. *Annual Review of Marine Science* **9**, 83-104, doi:10.1146/annurev-marine-
371 010816-060415 (2017).
- 372 12 McManus, J. F., Francois, R., Gherardi, J. M., Keigwin, L. D. & Brown-Leger, S. Collapse
373 and rapid resumption of Atlantic meridional circulation linked to deglacial climate changes.
374 *Nature* **428**, 834-837, doi:10.1038/nature02494 (2004).
- 375 13 Broecker, W. S., Bond, G., Klas, M., Bonani, G. & Wolfli, W. A salt oscillator in the glacial
376 Atlantic? 1. The concept. *Paleoceanography* **5**, 469-477, doi:10.1029/PA005i004p00469
377 (1990).
- 378 14 Gasson, E. G. W., DeConto, R. M., Pollard, D. & Clark, C. D. Numerical simulations of a
379 kilometre-thick Arctic ice shelf consistent with ice grounding observations. *Nature*
380 *Communications* **9**, doi:10.1038/s41467-018-03707-w (2018).
- 381 15 MacAyeal, D. R. Binge/Purge oscillations of the Laurentide Ice Sheet as a cause of the
382 North Atlantic's Heinrich Events. *Paleoceanography* **8**, 775-784 (1993).

- 383 16 Bassis, J. N., Petersen, S. V. & Mac Cathles, L. Heinrich events triggered by ocean
384 forcing and modulated by isostatic adjustment. *Nature* **542**, 332-334,
385 doi:10.1038/nature21069 (2017).
- 386 17 Obase, T. & Abe-Ouchi, A. Abrupt Bolling-Allerod Warming Simulated under Gradual
387 Forcing of the Last Deglaciation. *Geophysical Research Letters* **46**, 11397-11405,
388 doi:10.1029/2019gl084675 (2019).
- 389 18 Boers, N. Early-warning signals for Dansgaard-Oeschger events in a high-resolution ice
390 core record. *Nature Communications* **9**, doi:10.1038/s41467-018-04881-7 (2018).
- 391 19 Wolff, E. W., Chappellaz, J., Blunier, T., Rasmussen, S. O. & Svensson, A. Millennial-
392 scale variability during the last glacial: The ice core record. *Quaternary Science Reviews*
393 **29**, 2828-2838, doi:10.1016/j.quascirev.2009.10.013 (2010).
- 394 20 Bereiter, B. *et al.* Mode change of millennial CO₂ variability during the last glacial cycle
395 associated with a bipolar marine carbon seesaw. *Proceedings of the National Academy of*
396 *Sciences of the United States of America* **109**, 9755-9760, doi:10.1073/pnas.1204069109
397 (2012).
- 398 21 Kanner, L. C., Burns, S. J., Cheng, H. & Edwards, R. L. High-Latitude Forcing of the
399 South American Summer Monsoon During the Last Glacial. *Science* **335**, 570-573,
400 doi:10.1126/science.1213397 (2012).
- 401 22 Bauska, T. K., Marcott, S. A. & Brook, E. J. Abrupt changes in the global carbon cycle
402 during the last glacial period. *Nature Geoscience* **14**, 91-96, doi:10.1038/s41561-020-
403 00680-2 (2021).
- 404 23 Gibson, K. A. & Peterson, L. C. A 0.6 million year record of millennial-scale climate
405 variability in the tropics. *Geophysical Research Letters* **41**, 969-975,
406 doi:10.1002/2013gl058846 (2014).
- 407 24 Goni, M. F. S. *et al.* Contrasting impacts of Dansgaars-Oeschger events over a western
408 European latitudinal transect modulated by orbital parameters (vol 27, pg 1136, 2008).
409 *Quaternary Science Reviews* **27**, 1789-1789, doi:10.1016/j.quascirev.2008.03.003 (2008).
- 410 25 Cooper, A. *et al.* Abrupt warming events drove Late Pleistocene Holarctic megafaunal
411 turnover. *Science* **349**, 602-606, doi:10.1126/science.aac4315 (2015).
- 412 26 Marcott, S. A. *et al.* Centennial-scale changes in the global carbon cycle during the last
413 deglaciation. *Nature* **514**, 616+, doi:10.1038/nature13799 (2014).
- 414 27 Rasmussen, S. O. *et al.* A stratigraphic framework for abrupt climatic changes during the
415 Last Glacial period based on three synchronized Greenland ice-core records: refining and
416 extending the INTIMATE event stratigraphy. *Quaternary Science Reviews* **106**, 14-28,
417 doi:10.1016/j.quascirev.2014.09.007 (2014).
- 418 28 Su, Z., Ingersoll, A. P. & He, F. On the abruptness of Bolling-Allerod warming. *Journal of*
419 *Climate* **29**, 4965-4975, doi:10.1175/jcli-d-15-0675.1 (2016).
- 420 29 Bard, E., Hamelin, B. & Delanghe-Sabatier, D. Deglacial Meltwater Pulse 1B and Younger
421 Dryas Sea Levels Revisited with Boreholes at Tahiti. *Science* **327**, 1235-1237,
422 doi:10.1126/science.1180557 (2010).
- 423 30 Wagner, J. D. M. *et al.* Moisture variability in the southwestern United States linked to
424 abrupt glacial climate change. *Nature Geoscience* **3**, 110-113, doi:10.1038/ngeo707
425 (2010).
- 426 31 Fletcher, W. J. *et al.* Millennial-scale variability during the last glacial in vegetation records
427 from Europe. *Quaternary Science Reviews* **29**, 2839-2864,
428 doi:10.1016/j.quascirev.2009.11.015 (2010).
- 429 32 Birks, H. H. South to north: Contrasting late-glacial and early-Holocene climate changes
430 and vegetation responses between south and north Norway. *Holocene* **25**, 37-52,
431 doi:10.1177/0959683614556375 (2015).
- 432 33 Giesecke, T., Brewer, S., Finsinger, W., Leydet, M. & Bradshaw, R. H. W. Patterns and
433 dynamics of European vegetation change over the last 15,000 years. *Journal of*
434 *Biogeography* **44**, 1441-1456, doi:10.1111/jbi.12974 (2017).
- 435 34 Novello, V. F. *et al.* A high-resolution history of the South American Monsoon from Last
436 Glacial Maximum to the Holocene. *Scientific Reports* **7**, 44267, doi:10.1038/srep44267
437 (2017).

- 438 35 Jaccard, S. L. & Galbraith, E. D. Large climate-driven changes of oceanic oxygen
439 concentrations during the last deglaciation. *Nature Geoscience* **5**, 151-156,
440 doi:10.1038/ngeo1352 (2012).
- 441 36 Reichert, G. J., Lourens, L. J. & Zachariasse, W. J. Temporal variability in the northern
442 Arabian Sea Oxygen Minimum Zone (OMZ) during the last 225,000 years.
443 *Paleoceanography* **13**, 607-621, doi:10.1029/98pa02203 (1998).
- 444 37 Praetorius, S. K. *et al.* North Pacific deglacial hypoxic events linked to abrupt ocean
445 warming. *Nature* **527**, 362+, doi:10.1038/nature15753 (2015).
- 446 38 Davies, M. H. *et al.* The deglacial transition on the southeastern Alaska Margin: Meltwater
447 input, sea level rise, marine productivity, and sedimentary anoxia. *Paleoceanography* **26**,
448 doi:10.1029/2010pa002051 (2011).
- 449 39 Abdul, N. A., Mortlock, R. A., Wright, J. D. & Fairbanks, R. G. Younger Dryas sea level
450 and meltwater pulse 1B recorded in Barbados reef crest coral *Acropora palmata*.
451 *Paleoceanography* **31**, 330-344, doi:10.1002/2015pa002847 (2016).
- 452 40 Soulet, G. *et al.* Glacial hydrologic conditions in the Black Sea reconstructed using
453 geochemical pore water profiles. *Earth and Planetary Science Letters* **296**, 57-66,
454 doi:10.1016/j.epsl.2010.04.045 (2010).
- 455 41 Yanchilina, A. G. *et al.* Compilation of geophysical, geochronological, and geochemical
456 evidence indicates a rapid Mediterranean-derived submergence of the Black Sea's shelf
457 and subsequent substantial salinification in the early Holocene. *Marine Geology* **383**, 14-
458 34, doi:10.1016/j.margeo.2016.11.001 (2017).
- 459 42 Toucanne, S. *et al.* The first estimation of Fleuve Manche palaeoriver discharge during
460 the last deglaciation: Evidence for Fennoscandian ice sheet meltwater flow in the English
461 Channel ca 20-18 ka ago. *Earth and Planetary Science Letters* **290**, 459-473,
462 doi:10.1016/j.epsl.2009.12.050 (2010).
- 463 43 Hanebuth, T., Stattegger, K. & Grootes, P. M. Rapid flooding of the Sunda Shelf: A late-
464 glacial sea-level record. *Science* **288**, 1033-1035, doi:10.1126/science.288.5468.1033
465 (2000).
- 466 44 Andersen, K. K. *et al.* High-resolution record of Northern Hemisphere climate extending
467 into the last interglacial period. *Nature* **431**, 147-151, doi:10.1038/nature02805 (2004).
- 468 45 Steffen, W. *et al.* Trajectories of the Earth System in the Anthropocene. *Proceedings of*
469 *the National Academy of Sciences of the United States of America* **115**, 8252-8259,
470 doi:10.1073/pnas.1810141115 (2018).
- 471 46 Buckley, B. M. *et al.* Climate as a contributing factor in the demise of Angkor, Cambodia.
472 *Proceedings of the National Academy of Sciences of the United States of America* **107**,
473 6748-6752, doi:10.1073/pnas.0910827107 (2010).
- 474 47 Shuman, B. N. & Marsicek, J. The structure of Holocene climate change in mid-latitude
475 North America. *Quaternary Science Reviews* **141**, 38-51,
476 doi:10.1016/j.quascirev.2016.03.009 (2016).
- 477 48 Alley, R. B. & Agustsdottir, A. M. The 8k event: cause and consequences of a major
478 Holocene abrupt climate change. *Quaternary Science Reviews* **24**, 1123-1149,
479 doi:10.1016/j.quascirev.2004.12.004 (2005).
- 480 49 Tinner, W. & Lotter, A. F. Central European vegetation response to abrupt climate change
481 at 8.2 ka. *Geology* **29**, 551-554, doi:10.1130/0091-7613(2001)029<0551:Cevrta>2.0.Co;2
482 (2001).
- 483 50 Ellis, E. C. Anthropogenic transformation of the terrestrial biosphere. *Philos. Trans. R.*
484 *Soc. A-Math. Phys. Eng. Sci.* **369**, 1010-1035, doi:10.1098/rsta.2010.0331 (2011).
- 485 51 Wang, Y. J. *et al.* A high-resolution absolute-dated Late Pleistocene monsoon record from
486 Hulu Cave, China. *Science* **294**, 2345-2348, doi:10.1126/science.1064618 (2001).
- 487 52 Williams, J. W. & Burke, K. in *Climate Change and Biodiversity* (eds T Lovejoy & L.
488 Hannah) (2019).
- 489 53 deMenocal, P. *et al.* Abrupt onset and termination of the African Humid Period: rapid
490 climate responses to gradual insolation forcing. *Quaternary Science Reviews* **19**, 347-
491 361, doi:10.1016/s0277-3791(99)00081-5 (2000).

- 492 54 Gupta, A., Das, M. & Anderson, D. Solar influence on the Indian summer monsoon during
493 the Holocene. *Geophys. Res. Lett* **32**, doi:10.1029/2005GL022685 (2005).
- 494 55 Buntgen, U. *et al.* Cooling and societal change during the Late Antique Little Ice Age from
495 536 to around 660 AD. *Nature Geoscience* **9**, 231-+, doi:10.1038/ngeo2652 (2016).
- 496 56 Walker, M. *et al.* Formal Subdivision of the Holocene Series/Epoch: A Summary. *Journal*
497 *of the Geological Society of India* **93**, 135-141, doi:10.1007/s12594-019-1141-9 (2019).
- 498 57 Bradley, R. & Bakke, J. Is there evidence for a 4.2 ka BP event in the northern North
499 Atlantic region? *Climate of the Past Discussions* (2019).
- 500 58 Butzer, K. W. Collapse, environment, and society. *Proceedings of the National Academy*
501 *of Sciences of the United States of America* **109**, 3632-3639,
502 doi:10.1073/pnas.1114845109 (2012).
- 503 59 Shanahan, T. M. *et al.* The time-transgressive termination of the African Humid Period.
504 *Nature Geoscience* **8**, 140-144, doi:10.1038/ngeo2329 (2015).
- 505 60 Trauth, M. H. *et al.* Classifying past climate change in the Chew Bahir basin, southern
506 Ethiopia, using recurrence quantification analysis. *Climate Dynamics* **53**, 2557-2572,
507 doi:10.1007/s00382-019-04641-3 (2019).
- 508 61 Claussen, M., Bathiany, S., Brovkin, V. & Kleinen, T. Simulated climate-vegetation
509 interaction in semi-arid regions affected by plant diversity. *Nature Geoscience* **6**, 954-958,
510 doi:10.1038/ngeo1962 (2013).
- 511 62 Kropelin, S. *et al.* Climate-driven ecosystem succession in the Sahara: The past 6000
512 years. *Science* **320**, 765-768, doi:10.1126/science.1154913 (2008).
- 513 63 Yeakel, J. D. *et al.* Collapse of an ecological network in Ancient Egypt. *Proceedings of the*
514 *National Academy of Sciences of the United States of America* **111**, 14472-14477,
515 doi:10.1073/pnas.1408471111 (2014).
- 516 64 Kuper, R. & Kropelin, S. Climate-controlled Holocene occupation in the Sahara: Motor of
517 Africa's evolution. *Science* **313**, 803-807, doi:10.1126/science.1130989 (2006).
- 518 65 Miao, X. D. *et al.* A 10,000 year record of dune activity, dust storms, and severe drought
519 in the central Great Plains. *Geology* **35**, 119-122, doi:10.1130/g23133a.1 (2007).
- 520 66 Williams, J. W., Shuman, B. & Bartlein, P. J. Rapid responses of the prairie-forest
521 ecotone to early Holocene aridity in mid-continental North America. *Global and Planetary*
522 *Change* **66**, 195-207, doi:10.1016/j.gloplacha.2008.10.012 (2009).
- 523 67 Williams, J. W., Blois, J. L. & Shuman, B. N. Extrinsic and intrinsic forcing of abrupt
524 ecological change: case studies from the late Quaternary. *Journal of Ecology* **99**, 664-
525 677, doi:10.1111/j.1365-2745.2011.01810.x (2011).
- 526 68 Umbanhowar, C. E., Camill, P., Geiss, C. E. & Teed, R. Asymmetric vegetation
527 responses to mid-Holocene aridity at the prairie-forest ecotone in south-central
528 Minnesota. *Quaternary Research* **66**, 53-66, doi:10.1016/j.yqres.2006.03.005 (2006).
- 529 69 Williams, J. W., Shuman, B., Bartlein, P. J., Dittenbaugh, N. S. & Webb, T. Rapid, time-
530 transgressive, and variable responses to early Holocene midcontinental drying in North
531 America. *Geology* **38**, 135-138, doi:10.1130/g30413.1 (2010).
- 532 70 Shuman, B. Patterns, processes, and impacts of abrupt climate change in a warm world:
533 the past 11,700 years. *Wiley Interdisciplinary Reviews-Climate Change* **3**, 19-43,
534 doi:10.1002/wcc.152 (2012).
- 535 71 Bocinsky, R. K., Rush, J., Kintigh, K. W. & Kohler, T. A. Exploration and exploitation in the
536 macrohistory of the pre-Hispanic Pueblo Southwest. *Science Advances* **2**,
537 doi:10.1126/sciadv.1501532 (2016).
- 538 72 Graybill, D. A., Gregory, D. A., Funkhouser, G. S. & Nials, F. in *Environmental Change*
539 *and Human Adaptation in the Ancient American Southwest* (eds D.E. Doyel & J.S.
540 Dean) 69-123 (The University of Utah Press, 2006).
- 541 73 Scheffer, M. *et al.* Early-warning signals for critical transitions. *Nature* **461**, 53-59,
542 doi:10.1038/nature08227 (2009).
- 543 74 Dakos, V. *et al.* Slowing down as an early warning signal for abrupt climate change.
544 *Proceedings of the National Academy of Sciences of the United States of America* **105**,
545 14308-14312, doi:10.1073/pnas.0802430105 (2008).

- 546 75 Wagner, T. J. W. & Eisenman, I. False alarms: How early warning signals falsely predict
547 abrupt sea ice loss. *Geophysical Research Letters* **42**, 10333-10341,
548 doi:10.1002/2015gl066297 (2015).
- 549 76 Boulton, C. A., Good, P. & Lenton, T. M. Early warning signals of simulated Amazon
550 rainforest dieback. *Theoretical Ecology* **6**, 373-384, doi:10.1007/s12080-013-0191-7
551 (2013).
- 552 77 Held, H. & Kleinen, T. Detection of climate system bifurcations by degenerate
553 fingerprinting. *Geophysical Research Letters* **31**, doi:10.1029/2004gl020972 (2004).
- 554 78 Boulton, C. A., Allison, L. C. & Lenton, T. M. Early warning signals of Atlantic Meridional
555 Overturning Circulation collapse in a fully coupled climate model. *Nature Communications*
556 **5**, doi:10.1038/ncomms6752 (2014).
- 557 79 Ditlevsen, P. D. & Johnsen, S. J. Tipping points: Early warning and wishful thinking.
558 *Geophysical Research Letters* **37**, doi:10.1029/2010gl044486 (2010).
- 559 80 Cimadoribus, A. A., Drijfhout, S. S., Livina, V. & van der Schrier, G. Dansgaard-Oeschger
560 events: bifurcation points in the climate system. *Climate of the Past* **9**, 323-333,
561 doi:10.5194/cp-9-323-2013 (2013).
- 562 81 Thomas, Z. A. *et al.* Early warnings and missed alarms for abrupt monsoon transitions.
563 *Climate of the Past* **11**, 1621-1633, doi:10.5194/cp-11-1621-2015 (2015).
- 564 82 Stegner, M. A., Ratajczak, Z., Carpenter, S. R. & Williams, J. W. Inferring critical
565 transitions in paleoecological time series with irregular sampling and variable time-
566 averaging. *Quaternary Science Reviews* **207**, 49-63, doi:10.1016/j.quascirev.2019.01.009
567 (2019).
- 568 83 Litzow, M. A., Urban, J. D. & Laurel, B. J. Increased spatial variance accompanies
569 reorganization of two continental shelf ecosystems. *Ecological Applications* **18**, 1331-
570 1337, doi:10.1890/07-0998.1 (2008).
- 571 84 Bathiany, S., Claussen, M. & Fraedrich, K. Detecting hotspots of atmosphere-vegetation
572 interaction via slowing down - Part 1: A stochastic approach. *Earth System Dynamics* **4**,
573 63-78, doi:10.5194/esd-4-63-2013 (2013).
- 574 85 Weinans E. *et al.* Finding the direction of lowest resilience in multivariate complex
575 systems. *J. R. Soc. Interface* **16** (2019).
- 576 86 Feng, Q. Y., Viebahn, J. P. & Dijkstra, H. A. Deep ocean early warning signals of an
577 Atlantic MOC collapse. *Geophysical Research Letters* **41**, 6009-6015,
578 doi:10.1002/2014gl061019 (2014).
- 579 87 Praetorius, S. K. & Mix, A. C. Synchronization of North Pacific and Greenland climates
580 preceded abrupt deglacial warming. *Science* **345**, 444-448, doi:10.1126/science.1252000
581 (2014).
- 582 88 Guttal, V. & Jayaprakash, C. Spatial variance and spatial skewness: leading indicators of
583 regime shifts in spatial ecological systems. *Theoretical Ecology* **2**, 3-12,
584 doi:10.1007/s12080-008-0033-1 (2009).
- 585 89 Rietkerk, M., Dekker, S. C., de Ruiter, P. C. & van de Koppel, J. Self-organized
586 patchiness and catastrophic shifts in ecosystems. *Science* **305**, 1926-1929,
587 doi:10.1126/science.1101867 (2004).
- 588 90 Dekker, M. M., von der Heydt, A. S. & Dijkstra, H. A. Cascading transitions in the climate
589 system. *Earth System Dynamics* **9**, 1243-1260, doi:10.5194/esd-9-1243-2018 (2018).
- 590 91 Downey, S. S., Haas, W. R. & Shennan, S. J. European Neolithic societies showed early
591 warning signals of population collapse. *Proceedings of the National Academy of Sciences*
592 *of the United States of America* **113**, 9751-9756, doi:10.1073/pnas.1602504113 (2016).
- 593 92 Spielmann, K. A., Peeples, M. A., Glowacki, D. M. & Dugmore, A. Early warning signals of
594 social transformation: a case study from the US Southwest. *Plos One* **11**,
595 doi:10.1371/journal.pone.0163685 (2016).
- 596 93 Hsieh, C. H. *et al.* Fishing elevates variability in the abundance of exploited species.
597 *Nature* **443**, 859-862, doi:10.1038/nature05232 (2006).
- 598 94 Cailleret, M. *et al.* Early-Warning Signals of individual tree mortality based on annual
599 radial growth. *Frontiers in Plant Science* **9**, doi:10.3389/fpls.2018.01964 (2019).

600 95 Drake, J. M. & Griffen, B. D. Early warning signals of extinction in deteriorating
601 environments. *Nature* **467**, 456-459, doi:10.1038/nature09389 (2010).

602 96 Klose, A. K., Karle, V., Winkelmann, R. & Donges, J. F. Emergence of cascading
603 dynamics in interacting tipping elements of ecology and climate. *Royal Society Open*
604 *Science* **7**, 200599, doi:10.1098/rsos.200599 (2020).

605 97 Bathiany, S., Hidding, J. & Scheffer, M. Edge Detection Reveals Abrupt and Extreme
606 Climate Events. *Journal of Climate* **33**, 6399-6421, doi:10.1175/JCLI-D-19-0449.1 (2020).

607 98 Flach, M. *et al.* Multivariate anomaly detection for Earth observations: a comparison of
608 algorithms and feature extraction techniques. *Earth System Dynamics* **8**, 677-696,
609 doi:10.5194/esd-8-677-2017 (2017).

610 99 Reeves, J., Chen, J., Wang, X. L. L., Lund, R. & Lu, Q. Q. A review and comparison of
611 changepoint detection techniques for climate data. *Journal of Applied Meteorology and*
612 *Climatology* **46**, 900-915, doi:10.1175/jam2493.1 (2007).

613 100 Flato, G. M. Earth system models: an overview. *Wiley Interdisciplinary Reviews-Climate*
614 *Change* **2**, 783-800, doi:10.1002/wcc.148 (2011).

615 101 Drijfhout, S. *et al.* Catalogue of abrupt shifts in Intergovernmental Panel on Climate
616 Change climate models. *Proceedings of the National Academy of Sciences of the United*
617 *States of America* **112**, E5777-E5786, doi:10.1073/pnas.1511451112 (2015).

618 102 Dallmeyer, A., Claussen, M., Lorenz, S. J. & Shanahan, T. The end of the African humid
619 period as seen by a transient comprehensive Earth system model simulation of the last
620 8000 years. *Climate of the Past* **16**, 117-140, doi:10.5194/cp-16-117-2020 (2020).

621 103 Turetsky, M. R. *et al.* Carbon release through abrupt permafrost thaw. *Nature Geoscience*
622 **13**, 138+, doi:10.1038/s41561-019-0526-0 (2020).

623

624 Figure legends

625

626 Figure 1. A timeline of abrupt events over the last 30 thousand years overlaid on the $\delta^{18}\text{O}$
627 timeseries from North Greenland Ice Core Project⁴⁴.

628

629 Figure 2. Cascades of abrupt changes in physical-ecological-societal components of the Earth
630 system in the cases of onset of Bølling-Allerød (a) and termination of the African Humid Period
631 (b).

632

633 Figure 3. A map of selected atmospheric, oceanographic, ecosystem, and societal records with
634 abrupt changes or tipping points in the last 20 thousand years. Dots are approximate record
635 locations. Colors clockwise around the globe indicates the Earth components: turquoise, ocean
636 domain (sea level change at Barbados³⁹ and Tahiti²⁹, hypoxia in North Pacific³⁷, AMOC
637 changes¹²); light green, societal domain (drought index for demise of Angkor society⁴⁶); orange,
638 environment-societal interface (drought index for the onset of the AHP end⁶⁰, dust record for the
639 end of AHP⁵³); bright green, ecosystems (tree cover increase in Western Europe during onset of
640 Bølling-Allerød warming^{24,33}, decline in tree cover in the early Holocene^{66,69} as local instances of
641 broader regional to subcontinental trends); dark blue, atmospheric domain (abrupt changes in
642 CO_2 , CH_4 concentrations in Antarctic ice during onset and end of Bølling-Allerød warming²⁶).
643 Shaded bars indicate the periods of abrupt changes or tipping points. Time series of data plotted
644 on the Figure are available as Supplementary Data 1.

645 Table 1. Examples of abrupt events and tipping points in the last 30 thousand years

646

Abrupt events / tipping point	When?	Rapidly of event, years	What happened?	
			Climate, cryosphere and hydrosphere	Land and marine ecosystems; atmospheric CO ₂ and CH ₄ ; societies
Onset of Dansgaard-Oeschger events	28.9, 27.7, and 23.3 ka ^{18,44}	<30 ¹⁹	8 to 16°C warming in Greenland ¹⁹ ; intensification of Asian summer monsoon ⁵¹ ; weakening of South American summer monsoon ²¹	Afforestation from grasslands to wooded steppe in Europe ³¹ ; Holarctic megafauna extinctions ²⁵ ; expanded oxygen minimum zones (eg, Cariaco Basin) ²³ ; abrupt increase in atmospheric CH ₄ ²²
Onset of Bølling-Allerød warming	14.7 ka ¹⁹	1–3 ^{18,44}	9–14°C warming in Greenland ¹⁹ ; 4–5°C SST warming North Pacific ³⁷ ; rapid ice sheet melt, acceleration of sea level rise (meltwater pulse) ^{29,39} ; drying in southwestern North America ³⁰ ; intensification of West African ⁵³ and Asian summer monsoon ⁵¹ ; weakening of South American summer monsoon ³⁴	Rapid afforestation of tundra (Scandinavia), expansion of species from glacial refugia ³² ; expansion of oxygen minimum zones, contraction of marine benthic diversity (North Pacific) ^{35,37} ; abrupt increase in atmospheric CH ₄ and CO ₂ ²⁶
Onset of Holocene	11.7 ka ⁴⁴	<60 ^{18,44}	8–12°C warming in Greenland ¹⁹ , 4–6°C warming in western Europe; 4–5°C SST increase in NE Pacific & North Atlantic; monsoon impacts similar to Bølling-Allerød warming ⁵¹	Similar to the impacts of Bølling-Allerød warming (except atmospheric CO ₂) ³²

Black Sea flooding	9.5 to 9.0 ka ⁴¹	<40 ⁴¹	Rapid flooding of surrounding shelves and subsequent salinification of the Black Sea basin, sea level rise of > 10 m ⁴¹	Drowning of land ecosystems and settlements on the shelf, coastal erosion, shift from freshwater to saltwater ecosystems, anoxia in deep basin ⁴¹
8.2ka Event	8.2 ka ⁴⁴	5 ^{18,44}	3-4°C cooling in Greenland ⁴⁸	Rapid plant community turnover, declines of thermophilous species ⁴⁹
Holocene aridification; end of AHP	8 to 3 ka, timing varies regionally	100-1000 ⁵³	Waning of monsoon rainfall in North Africa ^{53,60} ; drying in southwestern and midcontinental North America ⁶⁵	Regionally rapid southward shift of North African grasslands ^{53,59,64} , in central North America, eastward shift of prairie-forest ecotones, activation of dunes, C ₃ /C ₄ plant shifts, altered fire regimes ⁶⁹
Holocene mega-droughts	high variability 5.4 to 4 ka; last 2 ka ⁴⁷	1-10	Water shortage, extreme drought, decrease of groundwater levels ⁴⁷	Slowed tree growth rates, mortality of mesic tree species, abandonment of early agricultural sites ^{6,47,67}

648 Table 2. Precursors of past abrupt changes in climate-ecological-societal systems

Abrupt changes	Source, methods	Univariate precursors	Spatially explicit precursors
AMOC collapse	modelled and reconstructed changes ⁹⁻¹²	Observations too short and reconstructions too uncertain for meaningful analysis; models of different complexity suggest existence of precursors ^{77,78}	Autocorrelation of critical spatial pattern increases in a model ⁷⁷ ; increased autocorrelation and variance with latitude-dependent signal-to-noise ratio ⁷⁸
Dansgaard-Oeschger events	Greenland isotope record ⁴⁴	Shifts argued to be noise-induced ⁷⁹ ; increase in autocorrelation and variance in the ensemble of events, but not individual events ⁸⁰ ; increase in autocorrelation and variance on decadal timescales preceding events ¹⁸	No literature
Onset of Holocene	Greyscale sediment record from the Cariaco Basin ⁷⁴	Increased autocorrelation with signal at the edge of significance ⁷⁴	Synchronization of North Pacific and North Atlantic climates during recent deglaciation and Younger Dryas ⁸⁷
End of African Humid Period	Dust deposition record ⁵³ ; conceptual models	Inconclusive signals ^{60,74}	Pattern formation in several stages before complete desertification is observed ⁸⁹ ; increasing spatial variance and skewness in simple models ⁸⁸
Monsoon changes	Reconstruction of rainfall during the Pleistocene from Chinese caves ⁸¹	No consistent signals before abrupt changes in East Asian summer monsoon ⁸¹	No literature

Changes in aquatic and marine ecosystems	Reconstructions ³⁵ , contemporary observations	Increasing variance in fish populations after fishing ⁹³ , critical slowing down before extinctions of planktonic crustaceans ⁹⁵	Observed indications of increasing spatial variance before changes in shelf ecosystems ⁸³
Societal collapses and transformations	Reconstructions of past societal changes ⁷²	Increasing variance and autocorrelation before human population collapse during the European Neolithic ⁹¹ ; increasing variance before two cases of social transformation in the pre-Hispanic US Southwest ⁹²	No literature

649

650

651 **Box 1. Terminology**

652 **Abrupt change** – large-scale change that is much faster than the change in the relevant forcing³.
653 Both, amplitude (scale) and relative rates of **forcing** and response changes are important. In the
654 paleo context, the relevant **forcing** is usually the Earth orbital forcing with multimillennial
655 timescale (the fastest component of the orbital forcing, precessional cycle, has a periodicity of
656 19,000 years).

657 **Cascading impacts** – a sequence of events where **abrupt changes** in one component lead to
658 **abrupt changes** in other components. These changes could also interact with each other and
659 propagate from larger to smaller spatial scales or vice versa (Fig. 2).

660 **Early Warning Signals (EWS)** – quantitative indicators of the proximity of a system to a **tipping**
661 **point**⁷⁴. EWS apply mathematical principles of dynamical systems to **Earth System**
662 **components**. EWS could be measured in one-dimensional space (such as timeseries of dust
663 deposition in the marine core) using univariate precursors (for example, increasing temporal
664 autocorrelation) or in multi-dimensional space (such as spatial patterns of vegetation cover)
665 applying spatially explicit precursors (Table 2).

666 **Earth System components** – atmosphere, ocean, cryosphere, biosphere, and anthroposphere.
667 These can be further divided into sub-components such as monsoon systems, ocean circulation,
668 sea ice, different ecosystems, and human (social) systems.

669 **Forcing** – a factor that influence the system dynamics. For example, for Earth system forcings
670 are incoming solar radiation, concentrations of greenhouse gases in the atmosphere, and
671 volcanic eruptions. For **Earth System components** and sub-components, forcings could be
672 changes in the other components leading to cascading impacts.

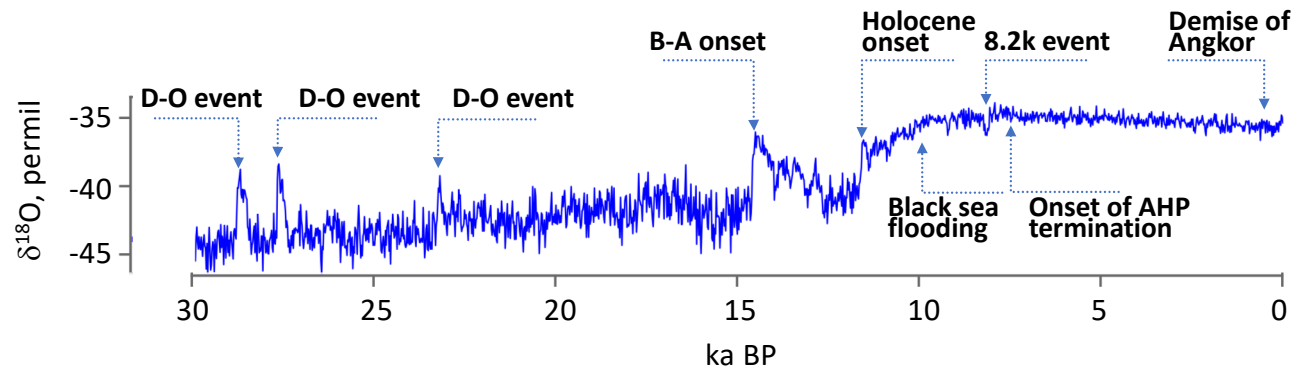
673 **Irreversible change** - a change is irreversible if the recovery timescale to the **state** before
674 change is significantly longer than the time it takes for the system to reach this **state**³.

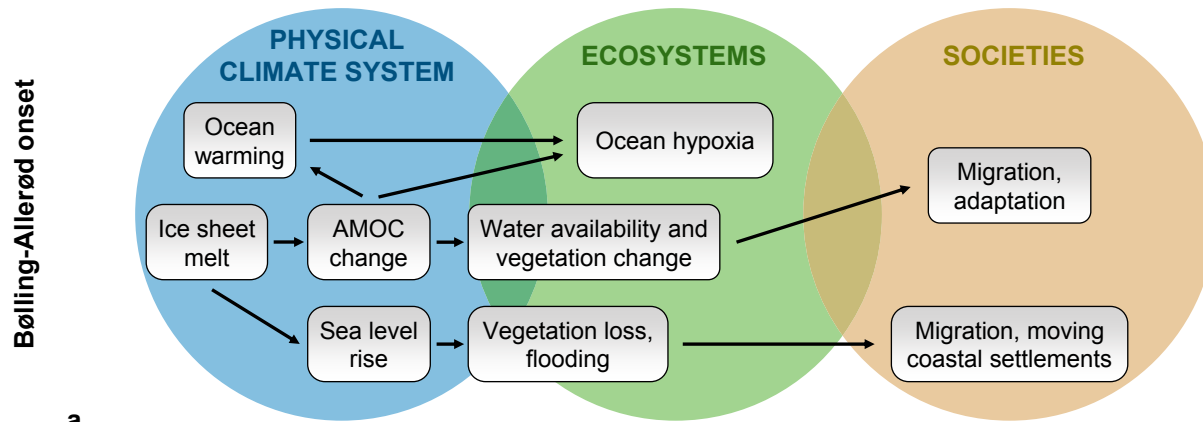
675 **State** – A set of variables that describes the state of a dynamical system. These could be climate
676 variables (air temperature, stream velocity in the ocean), ecological variables (number of species,
677 plant biomass), societal variables (population density, income).

678 **Tipping point** – a critical threshold (in **forcing** or in a system) at which a small perturbation can
679 nonlinearly alter the **state** or development of a system¹. Tipping points combine different types of
680 phenomena inasmuch as thresholds could be explicit (for example, 0°C for ice) or hidden (such
681 as small reduction in insolation leading to a snowball Earth). The latter can indicate a co-
682 existence of two stable states (eg, snowball and ice-free) with one state becoming unstable.

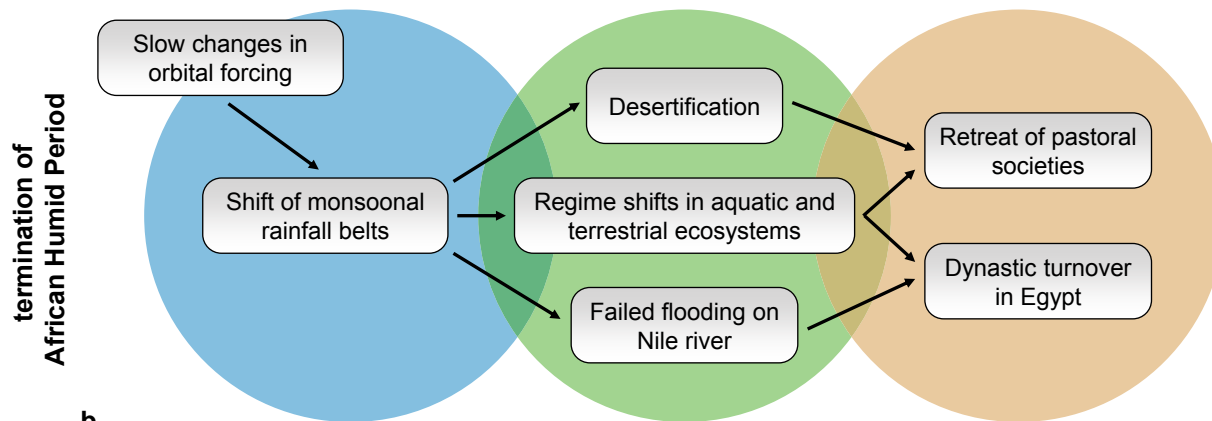
683 **Statistical terms:**

- 684 • Autocorrelation – a correlation between an observational timeseries and its copy shifted by a
685 certain time lag.
- 686 • Skewness – a measure of asymmetry of the data distribution.
- 687 • Univariate precursor – a function of one variable.
- 688 • Variance – a measure how far a dataset is spread out from its average.





a



b

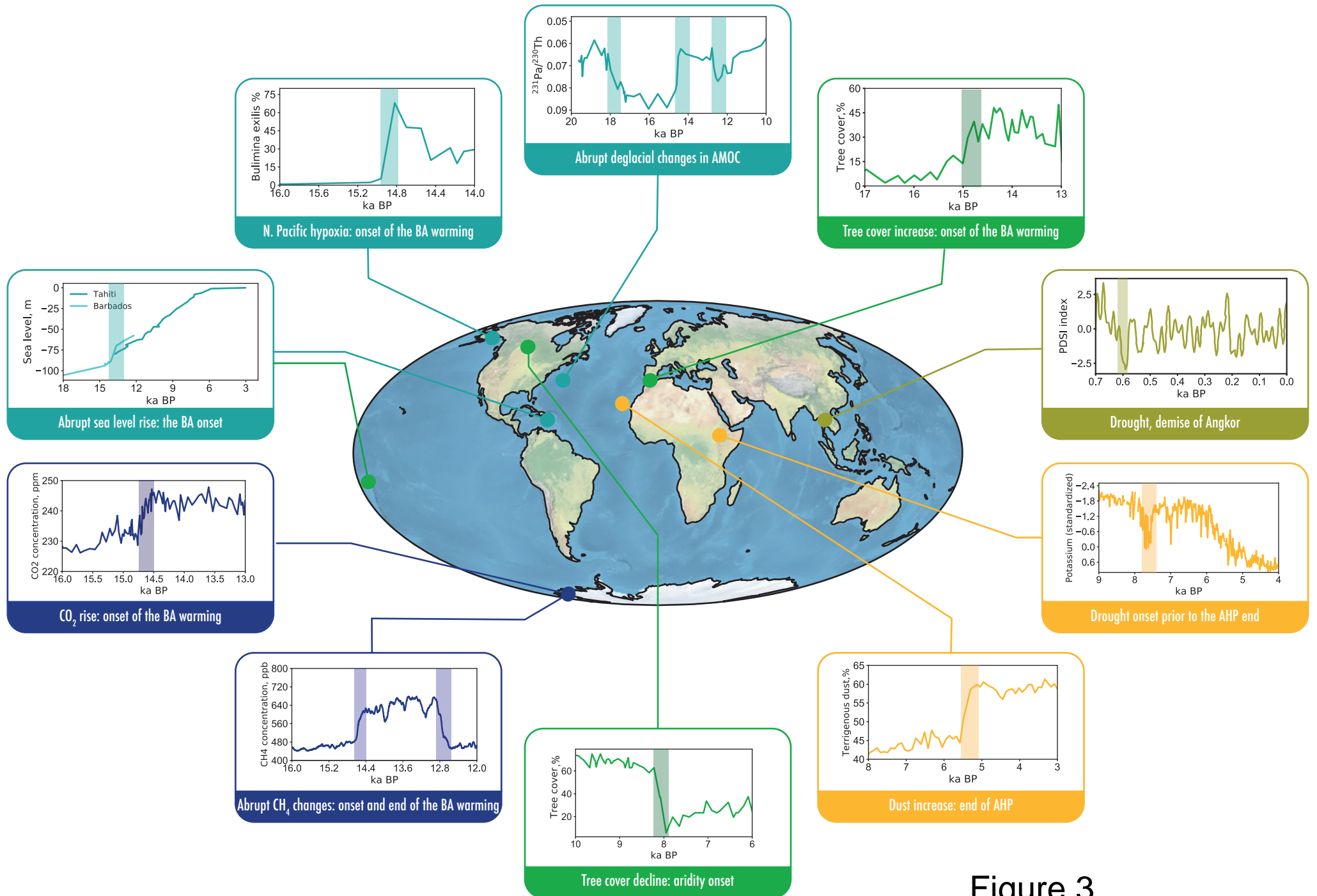


Figure 3.