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### Role of Asian summer monsoon subsystems in the inter-hemispheric progression of deglaciation

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<sup>1</sup>School of Environment, Earth and Ecosystem Sciences, Faculty of Science, Technology, 5 Engineering and Mathematics, The Open University, Milton Keynes, MK76AA, UK 6 7 <sup>2</sup>NERC Isotope Geoscience Facilities, British Geological Survey, Nottingham, NH125GG, UK and Centre for Environmental Geochemistry, School of Biosciences, Sutton Bonington 8 Campus, University of Nottingham, Loughborough, LE12 5RD, UK 9 <sup>3</sup>Centre for Earth Sciences, Indian Institute of Science, Bangalore, 560012, India 10 <sup>4</sup>Earth, Environmental, and Planetary Sciences, Brown University, Providence, 02912, USA 11 (\*katrina.kerr@open.ac.uk) 12 The response of Asian Monsoon subsystems to both hemispheric climate forcing and 13 external orbital forcing are currently issues of vigorous debate. The Indian Summer 14 15 Monsoon is the dominant monsoon subsystem in terms of energy flux, constituting one of

Earth's most dynamic expressions of ocean-atmosphere interactions. Yet the Indian 16 Summer Monsoon is grossly under-represented in Asian Monsoon palaeoclimate records. 17 Here we present high-resolution records of Indian Summer Monsoon induced rainfall 18 and fluvial runoff recovered in a sediment core from the Bay of Bengal across 19 Termination II, 139 to 127 thousand years ago, including coupled measurements of the 20 oxygen isotopic composition and Mg/Ca, Mn/Ca, Nd/Ca and U/Ca ratios in surface-ocean 21 dwelling foraminifera. Our data reveal a millennial-scale transient strengthening of the 22 Asian Monsoon that punctuates Termination II associated with an oscillation of the 23

bipolar seesaw. The progression of deglacial warming across Termination II emerges first
in the southern hemisphere then the tropics in tandem with Indian Summer Monsoon
strengthening and finally the northern hemisphere. We therefore suggest that the Indian
Summer Monsoon was a conduit for conveying southern hemisphere latent heat
northwards, thereby promoting subsequent northern hemisphere deglaciation.

Early modelling studies that attempted to evaluate the response of the boreal summer monsoon 29 to orbital forcing identified Northern Hemisphere (NH) solar insolation (during precession<sub>min</sub>) 30 as a primary driver, via its influence on land-ocean thermal contrasts<sup>1</sup>. Palaeoclimate records 31 of the ISM support this view but also commonly invoke NH climate controls<sup>2</sup> owing to the 32 coincidence of weak Indian Summer Monsoon (ISM) intervals with North Atlantic Heinrich 33 Events<sup>2, 3</sup>. These millennial scale cooling events originating in the high latitudes of the NH 34 have been linked to the ISM via atmospheric<sup>3</sup> and oceanic<sup>4</sup> teleconnections. Similarly, East 35 Asian Summer Monsoon (EASM) speleothem oxygen isotope ( $\delta^{18}$ O) records, inferred to reflect 36 both upstream depletion of  $\delta^{18}$ O from tropical moisture sources and regional precipitation 37 amount<sup>5</sup>, have been linked to both NH solar insolation and North Atlantic forcing<sup>6</sup>, although 38 this interpretation has been recently questioned in light of new EASM rainfall records<sup>7, 8</sup>. 39 Despite this prevailing view of NH forcing of the Asian Monsoon on millennial to orbital 40 timescales, some observations from ISM records have pointed to additional mechanisms 41 influencing ISM behaviour<sup>9-11</sup>. The nature of variance in the obliquity band and lag of ISM 42 maxima with precession<sub>min</sub> suggests a component of Southern Hemisphere (SH) forcing 43 through latent heat export<sup>9, 10</sup>. Understanding of the ISM at timescales beyond the last glacial 44 period mainly derives from orbital-scale records from the Arabian Sea and southern Bay of 45 Bengal (BoB) (Fig. 1a). Records from these locations have applied proxies that have been 46 assumed to be representative of upwelling and changes in water column stratification driven 47 by ISM winds. However, the extent to which the ISM exclusively controls these proxies 48

remains unclear. Thus, what is urgently required to enhance our understanding of the ISM are
records of rainfall and runoff from the ISM's core convective region, the northern BoB in order
to isolate a primary and direct signal of ISM strength.

52 Here we report new geochemical records from well preserved planktic foraminifera at a submillennial scale resolution (~250-500 years) spanning Termination II (TII, 139 to 127 thousand 53 vears ago (ka)) from IODP 353, Site U1446 in the northern BoB. Site U1446 is situated in the 54 core convective region of the ISM, under the direct influence of ISM-induced rainfall and 55 fluvial runoff received from one of the world's largest river systems (Ganges-Brahmaputra). 56 Figure 1(b-e) shows the southward propagation of the ISM induced freshwater plume derived 57 from the Ganges-Brahmaputra systems, engulfing Site U1446 during the peak summer 58 monsoon season. This site is thus ideally situated to capture the signal of ISM derived rainfall, 59 60 fluvial runoff and sediment delivery from the Indian subcontinent. We have produced a detailed stratigraphy for Site U1446 that is tied to the Antarctic Ice Core (AICC2012) chronology<sup>12</sup> 61 (Methods, Supplementary Fig. 1). To evaluate changes in the surface ocean salinity response 62 to rainfall and runoff, we combine oxygen isotope ( $\delta^{18}O_c$ ) and Mg/Ca-derived SSTs from the 63 planktic foraminifera *Globigerinoides ruber (sensu-stricto)* to reconstruct  $\delta^{18}$ O of seawater 64  $(\delta^{18}O_{sw})$  (Methods) (Fig. 2B n). 65

We also present Mn/Ca, Nd/Ca and U/Ca ratios (Supplementary Fig. 8) of G. ruber ss calcite 66 in a novel application to reconstruct fluvial runoff, where high concentrations of Mn, Nd and 67 U are delivered from the continental hinterland by the ISM's vigorous hydrological and 68 weathering regime<sup>13-15</sup>. This regime exerts a strong seasonal bias on the vertical and lateral 69 distribution of dissolved 'lithogenic' elements within the BoB<sup>14</sup>, with a strong lithogenic signal 70 existing in the upper 100m of the northern BoB as a result of high terrigenous fluxes<sup>15</sup>. The 71 origin of Nd in planktic foraminiferal calcite remains controversial with the Nd being attributed 72 to either reflect in-situ seawater Nd signal<sup>16</sup>, a mixed signal from sediments and bottom 73

waters<sup>17</sup> or to arise from intra-test organic matter<sup>18</sup>. We interpret our foraminiferal Mn/Ca, 74 Nd/Ca and U/Ca data to reflect a primary signal of upper ocean chemistry modulated by high 75 fluxes of lithogenic elements from high fluvial runoff for several reasons. First, the 76 77 foraminifera cleaning method we applied included a reductive cleaning step that ensures removal of Fe-Mn coatings added on the foraminifera test at the sediment-water interface<sup>19</sup>. 78 Second, Mn/Ca correlates with Nd/Ca and U/Ca (Supplementary Fig. 7), suggesting that the 79 concentrations of these elements are all derived from the same dominant process (i.e. in this 80 hydrographic setting, fluvial runoff). Third, the concentrations of lithogenic elements in 81 modern seawater in the northern BoB are much higher than for global average seawater<sup>15</sup> 82 (owing to high dissolved elemental fluxes from the continent, driven by the ISM). Fourth, the 83 observed concentrations of these elements are beyond what is typically found in planktic 84 foraminifera<sup>20</sup>. We normalised Mn/Ca, Nd/Ca and U/Ca to unit variance<sup>21</sup> to produce a stack 85 of G. ruber ss geochemical tracers of fluvial runoff (Fig. 2B m) (Methods). The range of values 86 exhibited by this runoff tracers record overlaps with the range of these same elements in 87 88 modern G. ruber ss as measured from a 2005 sediment trap in the northern BoB (red vertical bar in Fig. 2B m). This underscores that our G. ruber ss-based stacked record of Mn, Nd and 89 U concentrations is recording high concentrations of these elements in local seawater (derived 90 from high runoff fluxes), rather than being a post-depositional phenomenon via diagenetic 91 alteration of the foraminiferal calcite. Therefore, comparing G. ruber ss  $\delta^{18}O_{sw}$  and G. ruber ss 92 runoff tracers together provides a novel opportunity to reconstruct changes in both salinity and 93 fluvial runoff sourced directly from the ISM. Application of these runoff tracers in G. ruber ss 94 as representing ISM river fluxes is supported by elemental signatures of continental origin from 95 discrete portable X-Ray Fluorescence (pXRF) measurements on bulk sediment samples that 96 are purely diagnostic of continental detrital input from runoff (Al, Ti, K, Rb) (Fig. 2B l) 97 (Methods, Supplementary Fig. 9). 98

Our high-resolution time series of  $\delta^{18}O_{sw}$ , *G. ruber ss* runoff tracers and pXRF element stack 99 show a similar pattern of ISM behaviour across TII, accounting for the differing intensity in 100 the response and thresholds between surface freshening and riverine sediment fluxes<sup>22</sup>. The 101 data reveal a brief intensification of the ISM from ~134 to 133 ka, reflected as a decrease in 102  $\delta^{18}O_{sw}$  (Fig. 2B n), an increase in G. ruber ss runoff tracers (Fig. 2B m), and pXRF element 103 stack (Fig. 2B l) late in Marine Isotope Stage (MIS) 6, prior to TII onset. This was immediately 104 preceded by a ~1 kyr duration SST warming in the BoB (Fig. 2B o), suggesting advection of 105 SH heat across the equator provided a crucial precondition<sup>23</sup> for the subsequent transient 106 strengthening of monsoonal circulation at 134 ka. Our data show that the ISM then undergoes 107 two phases of deglacial strengthening; first at ~131 to 130 ka, followed by a further 108 strengthening at ~129 ka, with the final attainment of a vigorous interglacial ISM coeval with 109 the development of full deglaciation into the Last Interglacial (MIS 5e) (Fig. 2B). 110

#### 111 Interstadial within Termination II

The structure of the last two terminations, TI and TII, is fundamentally different (Fig. 2, 112 Methods). TI is punctuated by several millennial scale events, manifested in the Bølling-113 Allerød and Younger Drvas, associated with fluctuations in Atlantic Meridional Overturning 114 Circulation (AMOC)<sup>24</sup> (Fig. 2A). Such millennial scale events have remained largely 115 unidentified in reconstructions of TII. However, we identify a climatic event punctuating TII, 116 evident in ISM rainfall and runoff (Fig. 2B l, m and n) at ~134 to 133 ka, prior to the timing of 117 TII deglaciation in the NH<sup>25</sup>. We refer to this event as the Termination II Interstadial (TII IS). 118 ISM strengthening during the TII IS was preceded by a 1°C warming in G. ruber ss derived 119 SSTs at ~135 ka (Fig. 2B o). This warming coincides with early deglaciation in the SH (Fig. 120 2B i, k) but with the establishment of cool condition in the North Atlantic associated with 121 Heinrich Stadial 11 (HS11) onset<sup>26</sup>. We infer that this SST warming in the BoB reflects cross-122 equatorial heat transport in response to contemporaneous warming in the SH. These SH-123

derived energy fluxes, advecting northwards, leads to the transient strengthening of the ISM 124 that marks the TII IS (Fig. 2B l, m and n). We thus attribute the TII IS to a transient oscillation 125 of the bipolar seesaw, akin to mechanisms proposed for TI<sup>24, 27</sup>. The TII IS is also depicted in 126 other NH records, a western Mediterranean Sea SST record<sup>26, 28</sup> (Fig. 2B f) and the EASM 127 speleothem  $\delta^{18}$ O record<sup>6, 29</sup> (Fig. 2B e). Further support for a cross-equatorial northward flux 128 of SH-derived heat through a bipolar seesaw mechanism is provided by a cooling in the South-129 East Atlantic coeval with the TII IS, which has been attributed to a reduction in Agulhas 130 Leakage associated with a northward shift of the atmospheric belts towards the warmer 131 (northern) hemisphere<sup>30</sup>. The timing of TII IS is within error of Meltwater Pulse 2B (MWP 2B, 132  $133\pm1$  ka)<sup>26</sup>. Thus, it appears that TII IS may have contributed to rapid retreat of NH ice sheets 133 and the resulting MWP 2B owing to heat import into the NH. The resulting enhanced 134 freshwater fluxes into the North Atlantic<sup>31</sup> causes an intensification of HS11 (Fig. 2B c, d), 135 cooling of the NH and the ending of TII IS associated with a southward shift of the Inter-136 Tropical Convergence Zone (ITCZ)<sup>32</sup>. Recent work has argued for a robust North Atlantic 137 control on the EASM<sup>6, 29</sup>. Yet our findings for a SH origin for the transient EASM strengthening 138 during TII IS, perhaps via the ISM, reveal that the nature of these inter-hemispheric controls 139 on a given monsoonal subsystem is not fixed, but dynamic across different timescales. 140

#### 141 Inter-hemispheric progression of deglaciation

The nature of deglaciation during TII is thought to be a result of orbital preconditioning; an earlier maximum in SH solar insolation 10 kyr prior to NH solar insolation maxima promoting earlier Antarctic warming<sup>25</sup> (Fig 2B b). Furthermore, obliquity<sub>max</sub> (Fig. 2B a) was reached prior to precession<sub>min</sub><sup>33</sup> (Fig. 2B b), triggering an increased inter-hemispheric temperature contrast and strengthening of the Hadley Cell in the warmer (southern) hemisphere. The colder (northern) hemisphere is compensated by increased cross-equatorial heat transport<sup>34</sup>. Figure 3 shows the statistically determined timings<sup>35</sup> of regional deglaciation throughout TII. The

combination of obliquity<sub>max</sub> and early deglacial SH warming (Fig. 3h) dictates that heat and 149 moisture transported to the ISM would have been across the equator from the southern Indian 150 Ocean. We thus conclude that SH sourced energy fluxes (Fig. 3h) were responsible for early 151 deglacial strengthening of the ISM at ~131 to 130 ka (Fig. 3e-g). A contemporaneous early 152 deglacial warming occurs in the western Mediterranean<sup>26, 28</sup> (Fig. 3d) that we infer reflects 153 adiabatic descent from the descending limb of the Hadley Cell<sup>36</sup>, propagating SH sourced 154 energy fluxes northward. This northward propagation of SH heat and moisture into higher NH 155 latitudes was slowed by the persistence of a cold North Atlantic with HS11 (Fig. 3a, b). 156 157 Subsequently, the inter-hemispheric progression of deglacial warming is propagated into the higher latitudes of the North Atlantic (Fig. 3a, b) with associated EASM strengthening (Fig. 158 3c). Our ISM records (Fig. 2B m, n) show strong covariance with the Antarctic CH<sub>4</sub> record 159 160 (Fig. 2B j) during both the TII IS and broader deglaciation. This finding supports hypotheses that call for tropical wetlands as being an important global methane source during glacial-161 interglacial transitions and that the tropical monsoonal system plays a fundamental role in 162 regulating concentrations of this greenhouse gas<sup>37</sup>. 163

#### 164 Millennial-scale phasing of Asian Monsoon subsystems

Our ISM records across TII provide insights into the relationship between the two main Asian 165 Monsoon subsystems at the millennial scale. Deglacial ISM strengthening is temporally 166 decoupled from EASM strengthening by ~1 to 2 kyr (Fig. 3). We infer that this lag is not 167 associated with respective age-models and instead ultimately reflects the time transgressive 168 nature of deglacial strengthening in the Asian Monsoon subsystems and influence of differing 169 forcing mechanisms triggering this strengthening. The makeup of these two monsoonal 170 subsystems is quite different; differing land-ocean configurations, atmospheric and ocean 171 dynamics<sup>38</sup> thus, it is likely that during major changes in background climate state the ISM and 172 EASM exhibit such time-transgressive responses. 173

Our findings thus allow us to reject the hypothesis of a singular common (NH) forcing 174 mechanism of the Asian Monsoon<sup>6</sup>. Therefore, despite the iconic nature of the EASM 175 speleothem records<sup>6</sup>, our high-resolution ISM rainfall and runoff data suggest that the 176 assumption that they are representative of the Asian Monsoon as a whole needs to be 177 reconsidered, at least on millennial timescales. This decoupling of the ISM and EASM across 178 TII may owe its origins to the complexities and large-scale variation in the moisture supply 179 amalgamated in the speleothem  $\delta^{18}$ O signal<sup>8, 39</sup>. Our new records point to a greater dynamism 180 in the mechanisms regulating Asian Monsoon rainfall beyond just teleconnections to the North 181 Atlantic<sup>6</sup>. This emphasises the need for more high-resolution palaeoclimate time series that are 182 directly influenced by monsoonal rainfall, for both the EASM and ISM, in order to shed further 183 light on the mechanism and feedbacks regulating monsoonal subsystems. 184

185 Our findings from TII indicate that the ISM is a key inter-hemispheric link in the transfer of heat and moisture between the warm SH into the colder NH (Fig. 3). Our sub-millennial scale 186 records provide support for hypotheses that argue for an important role of the tropics<sup>40</sup> in 187 conveying SH latent heat northwards into the NH, thereby promoting NH deglaciation. 188 However, the evolution of the ISM captured in our data suggests that a fully strengthened 189 'interglacial' mode of the ISM cannot be attained until the NH experiences full deglacial 190 climatic amelioration (Fig. 3). Our results highlight the need for explicit differentiation 191 192 between the ISM and EASM owing to their respective sensitivities to fundamentally different 193 components of the Earth system during global climate change. Our data also reveal that interhemispheric climatic controls on the two primary monsoonal subsystems are dynamic across 194 different timescales and that, during a glacial transition, these two monsoonal subsystems can 195 be governed by different inter-hemispheric controls. 196

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#### 333 Author contributions

P.A. conceived the research idea and further developed it with K.N-K. K.N-K processed
samples, picked foraminifera, and conducted foraminifera cleaning and trace element analysis
under guidance from P.A. and S.M. M.J.L. over saw the stable isotope analysis and S.J.H.
helped with trace element analysis. S.C.C. produced benthic oxygen isotope data for age model
development. K.N-K., P.A. and P.F.S. discussed the data interpretation and wrote the
manuscript, and all authors contributed to the final text.

#### 340 Competing interests

341 The authors declare no competing interests.

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Figure 1. ISM induced freshening in the Bay of Bengal a) Map depicting ISM inferred wind-345 driven upwelling and stratification records (as circles: pink<sup>41</sup>, purple<sup>42</sup>, blue<sup>9</sup>, orange<sup>44</sup>, black<sup>45</sup> 346 and green<sup>10</sup>) that extend across TII. Yellow circle indicates Bittoo cave<sup>2</sup>. b-e) Average monthly 347 sea surface salinity during 2017 ISM months<sup>45</sup> exhibiting proliferation of fluvial input. Site 348 U1446 is indicated by red star. f) Winter (black) and summer (red) monsoon season 349 temperature (solid) and salinity (dashed) depth profiles<sup>46</sup> above Site U1446. Shaded bar 350 indicates inferred depth range of G. ruber ss. Figure created using Ocean Data View software 351 (http://odv.awi.de/). 352

353

Figure 2. Sequence of global events across TI (A) and TII (B) a) Obliquity<sup>33</sup> b) June 21<sup>st</sup> 354 and December 21<sup>st</sup> insolation<sup>33</sup> c) ODP 983, North Atlantic, IRD<sup>47</sup> d) ODP 983 % NPS<sup>47</sup> e) 355 EASM speleothem  $\delta^{18}O^6$  f) ODP 976, western Mediterranean, SST<sup>26, 28</sup> g) Bittoo Cave 356 speleothem  $\delta^{18}O^2$  h) ISM  $\delta^{18}O_{sw-IVC}$  stack<sup>48-50</sup> i) MD97-2120, southwest Pacific, SST<sup>51</sup> j) EDC 357  $CH_4^{37, 12}$  k) EDC  $\delta D^{52, 12}$  l) U1446 pXRF stack m) U1446 G. ruber ss (red) and N. dutertrei 358 (brown) runoff tracers. Red bar shows modern sediment trap data range n) U1446 G. ruber ss 359 (green) and *N. dutertrei* (grey)  $\delta^{18}O_{sw-IVC}$  and o) U1446 SST. Star represents modern day mean 360 annual SST at study site<sup>46</sup>. Shaded envelopes represent  $1\sigma$  (Methods). Red triangles represent 361 age control points contained within interval shown and associated AICC2012 chronology 362 errors<sup>12</sup> (Methods). 363

364

Figure 3. TII onset and duration a) ODP 983, North Atlantic, % NPS<sup>47</sup> on AICC2012 chronology<sup>12</sup> b) ODP 1063, Atlantic Ocean, % Warm species<sup>53</sup> on AICC2012 chronology<sup>12</sup> c) EASM speleothem  $\delta^{18}O^6$  d) ODP 976, western Mediterranean Sea, SST<sup>28</sup> on Corchia Cave radiometrically constrained chronology<sup>26</sup> e) U1446 *G. ruber ss* runoff tracers (this study) f) U1446 *G. ruber ss*  $\delta^{18}O_{sw-IVC}$  (this study) g) U1446 pXRF stack h) EDC  $\delta D^{52}$  on AICC2012 chronology<sup>12</sup>. Pink shaded area denotes *t*2 (deglaciation onset) and *t*1 (attainment of interglacial) as modelled using RAMPFIT<sup>35</sup> (Methods).

#### 372 Methods

Site U1446 (19°5.02'N, 85°44'E) was drilled during IODP Expedition 353 and located at a 373 depth of 1430 meters below sea level in the Mahanadi Basin<sup>54</sup>. The BoB represents the core 374 convective region of the ISM due to the thermodynamic structure of the water column resulting 375 in positive ocean-atmosphere feedbacks favouring high SSTs (>28°C) allowing convection to 376 be sustained during the summer monsoon months of June through to September<sup>55</sup>. The ISM 377 exerts a strong seasonal signature of surface water freshening and stratification within the BoB 378 due to a net surface water exchange of  $184 \times 10^{10} \text{ m}^3$  during the ISM months<sup>56</sup>. ISM induced 379 river runoff generates a north-south salinity gradient; the northern BoB undergoes a reduction 380 in salinity of 9% during this period<sup>57</sup>. 381

#### 382 Age Model

The much expanded nature of the sediment sequence at Site U1446 (~25 cm/ka), and consequent high fidelity of our palaeoclimatic records, significantly reduces the error of the duration of events and the rates of change inferred from our records<sup>58</sup>. Using Analyseries<sup>59</sup> we graphically correlated benthic foraminifera (*Uvigerina spp.* and *Cibicidoides wuellerstorfi*)  $\delta^{18}$ O (Clemens, S. C., unpublished data) to benthic  $\delta^{18}$ O from south Pacific core PS75/059-2<sup>60</sup> (Supplementary Fig. 1a). This itself is tied to the AICC2012 chronology<sup>12</sup> by exploiting the

age-depth relationship from PS75/059-2 Fe dust flux record<sup>61</sup> which has been tuned to the EDC 389 Antarctic ice core<sup>61, 62</sup> (Supplementary Fig. 2). Tuning to AICC2012 was chosen rather than 390 the absolute dated EASM speleothem record to allow for independent assessment of the 391 lead/lag relationship between the ISM and the EASM. We infer that our records are not biased 392 to the high latitudes of the southern hemisphere by our tuning strategy due to synchronicity 393 existing between the Chinese Loess magnetic susceptibility record with EDC Antarctic ice core 394 dust fluxes<sup>62</sup>. To ascertain our confidence in our age model, we further tied U1446 benthic  $\delta^{18}$ O 395 to ODP Leg. 117, Site 1146 benthic  $\delta^{18}$ O which has been transferred to the speleothem 396 chronology<sup>63</sup>. We present site U1446 benthic  $\delta^{18}$ O on three different age models (AICC2012<sup>12</sup>, 397 RC2011<sup>63</sup> and LR04<sup>64</sup>) (Supplementary Fig. 1c) in order to confirm the lead of U1446 ISM 398 records over the EASM across TII regardless of chronology (Supplementary Fig. 3). 399

We used Bchron<sup>65</sup>, a Bayesian probability model, to model the 95% uncertainty envelope
between tie points with the AICC2012 chronology error (modelled as Gaussian distribution)
of EPICA Dome C at those points<sup>12</sup> (Supplementary Fig. 1b).

All datasets used to assess relative lead and lag relationships are on a consistent age-model;
that of AICC2012<sup>12</sup> or absolute radiometrically constrained chronology<sup>2, 6, 26</sup> (see original
references for detail).

#### 406 For aminiferal stable isotope and trace metal analysis

The planktic foraminifera *Globigerinoides ruber sensu-stricto (ss)*, was identified using the taxonomic description in ref. 66. Between 6 to 30 individuals were picked from the 250-355 $\mu$ m size-fraction and gently crushed prior to analysis. Oxygen isotope analyses were performed at the British Geological Survey, NERC Isotope Geoscience Facilities, Keyworth using an Isoprime dual inlet mass spectrometer with Multiprep device. The reproducibility of oxygen isotope measurements is ±0.05‰ (1 $\sigma$ ) based on replicate measurements of carbonate standards. All data are reported in the usual delta notation ( $\delta^{18}$ O) in ‰ on the VPDB scale.

For trace metal analysis, samples were cleaned using a modification of the method described 414 in ref. 19 and reversal of the oxidative and reductive steps<sup>67</sup>. Due to the proximal setting of Site 415 U1446 an extended clay removal step was essential in order to ensure removal of any fine clays 416 that may bias Mg content in carbonate samples. Samples were initially rinsed with repeated 417 MQ and methanol rinses with ultrasonification of 40 seconds between each rinse. Samples were 418 then inspected under a microscope and any discoloured fragments, fragments with pyrite or 419 silicate particles were removed. Subsequently samples were subjected to a reductive and 10% 420 oxidative step to ensure removal of any coatings and organics. Samples were then polished 421 using a weak (0.001M) HNO<sub>3</sub> leaching step and dissolved (0.075M HNO<sub>3</sub>) on the day of 422 analysis. Samples were analysed at the Open University using an Agilent Technologies Triple-423 Quad ICP-MS. Contaminant ratios (Al/Ca and Fe/Ca) were monitored in order to assess any 424 clay and organic contaminations (Supplementary Fig. 4). 425

#### 426 Estimating temperature and $\delta^{18}O_{sw}$

The addition of a reductive step during foraminiferal trace element cleaning has been shown to reduce Mg/Ca values<sup>68</sup>. Following ref. 69, we apply a correction for a 10% reduction in Mg/Ca associated with the reductive method due to the chosen temperature calibration being based on analysis using only the oxidative step<sup>70</sup>. The Mg/Ca temperature calibration used was accordingly adjusted:

432  $Mg/Ca = 0.38(\pm 0.02) \exp((0.09\pm 0.003)*T)^{70}$ 

433 Adjusted Mg/Ca = 
$$0.342 \exp(0.09T)$$

An ice volume correction was applied to the calcite  $\delta^{18}O_c$  following the Red Sea Level Curve (95% probability maximum)<sup>71</sup> with a conversion factor  $\delta^{18}O$  enrichment of 0.008‰ per meter sea level lowering applied<sup>72</sup>:

437  $\delta^{18}O_{IVC}(t) = \delta^{18}O(t) + (RSL(t) * 0.008)$ 

438 The temperature estimates derived from Mg/Ca and the measured calcite  $\delta^{18}O_c$  of planktic 439 foraminifera allows for the derivation of seawater  $\delta^{18}O_{sw}$ :

440 
$$T^{\circ}C = 14.9(\pm 0.1) - 4.8(\pm 0.08)^{*}(\delta^{18}O_{c} - \delta^{18}O_{sw}) - 0.27\%^{73}$$

The  $\delta^{18}O_{sw}$  has been shown to correlate strongly with salinity in the northern BoB. Factors 441 controlling this relationship include precipitation, river runoff and evaporation thus during the 442 summer monsoon months precipitation and runoff exceeds evaporation promoting a low 443  $\delta^{18}O_{sw}$ -Salinity Slope<sup>74, 75</sup>. However, we do not convert U1446  $\delta^{18}O_{sw}$  to salinity using modern 444 day calculated regressions due to observation of significant spatiotemporal variations and 445 uncertainties in assumptions associated with extending these relationships into the past $^{74}$ . 446 Furthermore, recent work has indicated the potential control salinity exerts on Mg-447 incorporation in foraminiferal calcite<sup>76</sup>. Low salinity during the warmer ISM season may 448 449 potentially dampen our reconstructed SSTs based on Mg/Ca relative to actual SST however, there would be a limited overall effect on the reconstructed  $\delta^{18}O_{sw}$ . 450

*N. dutertrei* is typically inferred to represent thermocline conditions (~70-120m) 451 accompanying the deep chlorophyll maximum<sup>77, 78</sup>. However, across the TII IS N. dutertrei 452 shows more depleted  $\delta^{18}O_{sw-IVC}$  values than surface dwelling G. ruber ss (Fig. 2B n). We infer 453 that this is associated with the unique hydrographic conditions that Site U1446 experiences and 454 that *N. dutertrei* occupies a shallower depth, in the freshwater lens of the upper water column, 455 than what is typically inferred. Additionally, available Mg/Ca calibrations based on upper 456 thermocline habitat, and therefore a narrower temperature range, underestimates the 457 temperature values for *N. dutertrei* thus resulting in more depleted  $\delta^{18}O_{sw-IVC}$  values as the 458 calcite  $\delta^{18}$ O values are more enriched than G. ruber ss (Supplementary Fig. 5). During the TII 459 IS, G. ruber ss and N. dutertrei  $\delta^{18}O_{sw-IVC}$  is decoupled by ~100 years (Fig. 2B n) highlighting 460 the vertical flux of ISM induced freshening. 461

Error propagation of the temperature and  $\delta^{18}O_{sw}$  estimates was calculated using the following equations<sup>79</sup> where Mg/Ca standard deviation is 0.029mmol/mol<sup>-1</sup> and  $\delta^{18}O_c$  is 0.05‰ based on repeated analysis of internal standards. The error propagation is based on assumptions of no covariance among a, b, T and  $\delta^{18}O_c^{79}$ :

466 
$$\sigma_{\rm T}^2 = \left(\frac{\partial T}{\partial a}\sigma_a\right)^2 + \left(\frac{\partial T}{\partial b}\sigma_b\right)^2 + \left(\frac{\partial T}{\partial {\rm Mg/Ca}}\sigma_{{\rm Mg/Ca}}\right)^2$$

468 
$$a = 0.342(\pm 0.02)^{70}$$

469 
$$b = (0.09 \pm 0.003)^{70}$$

470 
$$\frac{\partial T}{\partial a} = -\frac{1}{a^2} \ln\left(\frac{Mg/Ca}{b}\right)$$

$$\frac{\partial T}{\partial b} = -\frac{1}{ab}$$

472 
$$\frac{\partial T}{\partial Mg/Ca} = \frac{1}{a} \times \frac{1}{Mg/Ca}$$

$$473 \qquad \sigma_{\delta^{18}O_{sw}}^{2} = \left(\frac{\partial\delta^{18}O_{sw}}{\partial T}\sigma_{T}\right)^{2} + \left(\frac{\partial\delta^{18}O_{sw}}{\partial a}\sigma_{a}\right)^{2} + \left(\frac{\partial\delta^{18}O_{sw}}{\partial b}\sigma_{b}\right)^{2} + \left(\frac{\partial\delta^{18}O_{sw}}{\partial\delta^{18}O_{c}}\sigma_{\delta^{18}O_{c}}\right)^{2}$$

474

where:

475 
$$a = 14.9(\pm 0.1)^{73}$$

476 
$$b = -4.8(\pm 0.08)^{73}$$

$$\frac{\partial \delta^{18} O_{sw}}{\partial T} = -\frac{1}{b}$$

$$\frac{\partial \delta^{18} O_{sw}}{\partial a} = \frac{1}{b}$$

479 
$$\frac{\partial \delta^{18} O_{sw}}{\partial b} = \frac{T}{b^2} - \frac{a}{b^2}$$

$$\frac{\partial \delta^{18} O_{sw}}{\partial \delta^{18} O_{c}} = 1$$

To further constrain errors associated with calculating SST and  $\delta^{18}O_{sw}$  we used Paleo-Seawater 481 Uncertainty Solver (PSUSolver)<sup>80</sup>. PSUSolver models uncertainties associated with age model, 482 calibrations, analytical and sea level estimate errors by performing bootstrap Monte Carlo 483 simulations<sup>80</sup>. Accounting for AICC2012 age model errors<sup>12</sup> we input an average age model 484 error of 2 ka and analytical errors; Mg/Ca of 0.029mmol/mol<sup>-1</sup> and  $\delta^{18}O_c$  is 0.05%, in order for 485 PSUSolver to probabilistically constrain the median estimate and confidence intervals for SST 486 and  $\delta^{18}O_{sw}$  (Supplementary Fig. 6a). To assess the influence age model error exerts on U1446 487 SST and  $\delta^{18}O_{sw}$  we also input an age model error of 1 ka (Supplementary Fig. 6b) and 0 ka 488 (Supplementary Fig. 6c). This indicates that age model errors exert the strongest influence on 489 PSUSolver SST and  $\delta^{18}O_{sw}$ . An average age model error of 2 ka renders the TII IS 490 inconspicuous. However, we have confidence in our original U1446 SST and  $\delta^{18}O_{sw}$ 491 interpretations despite the associated errors with the AICC2012 chronology owing to TII IS 492 having been resolved in other independently dated records (Fig. 2B) and the coherence of 493 U1446  $\delta^{18}O_{sw}$  with deglacial warming in western Mediterranean Sea SST records from ODP 494 Site  $976^{28}$  (Fig. 3) that has a radiometrically constrained age model<sup>26</sup>. 495

#### 496 Interpreting Mn/Ca, Nd/Ca & U/Ca as river runoff proxies

497 Mn/Ca ratios measured in foraminifera are typically used as an indicator of contamination of 498 foraminifer calcite from authigenic Mn-rich oxide coatings on the foraminifer shell. Our Mn/Ca 499 data display no correlation with Mg/Ca ( $r^2=0.0894$ ), strongly arguing against the presence of 500 Mn-rich oxide coatings on our foraminifera that would bias our Mg/Ca-derived SSTs. The 501 foraminifera cleaning method applied in this study had the reductive cleaning step included, 502 which ensures removal of Fe-Mn coatings, added on the carbonate tests at the sediment-water interface<sup>19, 68</sup>. Mn/Ca correlates with Nd/Ca and U/Ca (Supplementary Fig. 7), reinforcing 503 evidence that these elements are delivered to our study site via fluvial runoff and can thus be 504 505 used as runoff proxies in this proximal setting. High fluvial fluxes in the BoB reflect the monsoon region's vigorous hydrological and concomitant weathering regime. This is 506 expressed by the vast quantities of material discharged via the rivers; the Ganges-Brahmaputra 507 systems contribute alone 1.06 x 10<sup>9</sup> tonnes of sediment annually<sup>81</sup>. Such a unique hydrographic 508 setting allows high concentrations of dissolved lithogenic elements (Mn, Nd, U) to be 509 precipitated (either as authigenic or biogenic carbonate phases) upon mixing with seawater. 510 The observed concentrations of these elements at Site U1446 are well beyond the 511 concentrations that are typically found in planktic foraminifera<sup>20</sup>. Similarly, elevated levels of 512 Mn/Ca, Nd/Ca and U/Ca ratios have been found in planktic foraminifera from Ceara Rise, ODP 513 Site 926, receiving amazon fluvial fluxes<sup>82, 83</sup>. Furthermore, we generated trace element data 514 for G. ruber ss from NBBT-05-S sediment trap from the northern BoB. The range of values 515 exhibited by this runoff tracers record (Mn, Nd and U) overlaps with the range found in the 516 NBBT-05-S sediment trap data (Fig. 2B m). Thus, we interpret Mn/Ca, Nd/Ca and U/Ca ratios 517 in G. ruber ss (Supplementary Fig. 8) as a proxy for fluvial runoff at marginal sites and suggest 518 that they could be further ground-truthed for application in other marginal marine settings. 519 Owing to the similarity between Mn/Ca, Nd/Ca and U/Ca we normalise using the standard 520 deviation<sup>21</sup>: 521

$$/Ca(t)_{norm} = \frac{/Ca(t) - \overline{/Ca}}{\sigma(/Ca)}$$

Where:

523

524

/Ca(t) (e.g. Mn/Ca) represents the trace element to Ca ratio at a given time.

525  $\overline{/Ca}$  represents the mean of all the trace element to Ca ratios (e.g. Mn/Ca) across study 526 interval.

527  $\sigma$  (/Ca) represents the standard deviation of the trace element to Ca ratio across study interval.

Subsequently we average these values ( $/Ca(t)_{norm}$ ) for each of the tracers to produce a factor representing *G. ruber ss* runoff tracers. Furthermore, there is a similar signature among these tracers with the data gained from pXRF (Supplementary Fig. 9).

#### 531 Discrete portable X-Ray Fluorescence Analysis

Analysis of major and minor elements was performed using a Niton XL3t900 portable X-Ray 532 Fluorescence (pXRF). Prior to analysis 5 grams of material was weighed, dried in an oven at 533 40°C and subsequently homogenized into a fine powder through use of a pestle and mortar. 534 The powdered material was transferred into 7ml vials, sealed tightly with non-PVC Clingfilm 535 and placed flush over the aperture of the X-ray emitter (Saker-Clark, M., per comms). 536 Calibration for each element of interest was performed through analysis of geochemical in-537 house and reference powdered rock standards with known concentrations. A set of internal and 538 reference standards were run every 10<sup>th</sup> sample for guality control (Supplementary Table 1). 539 Bulk sediment elemental geochemistry is controlled by detrital (i.e. terrigenous input via river 540 runoff) and authigenic processes. Therefore, in order to reconstruct ISM derived river runoff a 541 selection of inferred terrigenous derived elements were selected to represent increased fluvial 542 runoff and detrital input to the site; Ti, K, Al and Rb (Supplementary Fig. 9). These elements 543 were combined through normalising to unit variance (described in the above section for G. 544 ruber ss runoff tracers) to produce a factor of pXRF runoff element variations<sup>21</sup> due to showing 545 strong correlation with each other (Supplementary Fig. 10). In order to clarify the inconsistency 546 in elements chosen to represent fluvial runoff between the pXRF element stack and the G. 547 ruber ss tracers: i) Uranium concentrations in discrete U1446 samples were below detection 548

limit and Nd was not measured and ii) Mn concentrations in ocean sediments is complicated 549 by redox processes and therefore, not a suitable candidate for representing the detrital phase in 550 bulk sediment elemental profiles. We infer that due to increased terrigenous supply during a 551 strengthened ISM, reduced bottom water conditions are established, resulting in Mn reduction 552 and dissolution into pore waters due to the increased solubility of reduced Mn  $(Mn^{2+})^{84-87}$ . In 553 contrast, during times of weaker ISM and reduced terrigenous supply, aerobic conditions 554 promote formation of solid-phase Mn oxyhdroxides and thus increase in Mn concentrations in 555 the bulk sediment (Supplementary Fig. 9)<sup>84-87</sup>. This reasoning is coherent with conditions found 556 in the Cariaco Basin, proximal to high terrigenous fluxes via river runoff<sup>88</sup>. 557

558

#### **Detection of TII Change Points**

In order to empirically assess deglaciation onset during TII we employed the RAMPFIT<sup>35</sup> 559 560 algorithm. RAMPFIT segments the data into three parts using a weighted least squares regression and brute force to find two breakpoints denoted as t1 and  $t2^{35}$ . RAMPFIT was used 561 to estimate deglaciation onset (t1) and duration (t2) in the EASM speleothem  $\delta^{18}$ O record<sup>6</sup>, 562 ODP 976 western Mediterranean Sea SST<sup>26,28</sup>, ODP 1063 % warm species<sup>53</sup>, ODP 983 % 563 NPS<sup>47</sup>, EPICA Dome C  $\delta D^{52}$  and U1446  $\delta^{18}O_{sw}$ , G. ruber ss runoff tracers and pXRF stack 564 (Fig. 3). These records were chosen in order to identify the proliferation of deglaciation across 565 the NH having propagated from the SH. 400 iterations of wild bootstrap with seed generator 566 567 number of 400 was used to determine the uncertainties (Supplementary Table. 2).

**Comparison of TII with TI** 568

The same methods described above were employed to characterise deglaciation across TI 569 (Supplementary Fig. 10). Our results for TII demonstrate the sequence of deglaciation having 570 been driven from the SH, a lagged NH response and the ISM contributing to the inter-571 hemispheric transfer of heat and moisture. Furthermore, we highlight the out-of-phase 572 behaviour between the EASM and ISM (Fig. 3). However, this is in contrast to the sequence 573

of events across TI in which the ISM appears to be in-phase with the EASM and other NH 574 climate records (Supplementary Fig. 11). Our results from TII thus exemplify the heterogeneity 575 between TI and TII that draws on previous work in which orbital preconditioning is regarded 576 as the driver in dictating the internal climate feedback response<sup>89, 90</sup>. Furthermore, the 577 behaviour of the ISM during TII may be a result of the anomalous orbital conditions which 578 stray from classic Milankovitch theory<sup>91</sup>. The early rise in NH solar insolation during TI is 579 thought to have initiated deglaciation with rapid NH ice sheet retreat occurring from ~19-20 580 ka<sup>92</sup> resulting in AMOC shutdown and subsequent warming in the SH<sup>93</sup>. This is in contrast to 581 TII where the earlier rise in SH summer insolation occurs 10 ka prior to NH solar insolation 582 increase<sup>25, 94</sup>. We postulate based on the opposing hemispheric controls on the ISM during TI 583 and TII that the ISM is not hemispherically biased but is governed by inter-hemispheric climate 584 controls in comparison to the predominantly NH-forced EASM<sup>6</sup>. 585

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#### 686 Data Availability

- Data generated from this study (IODP Exp. 353, Site U1446) are available via the National
- 688 Geoscience Data Centre (NGDC), DOI: 10.5285/061d77af-a805-4cf0-b969-0b8f042fae74.
- 689 Antarctic EDC ice-core records presented on AICC2012 chronology are available from:
- https://doi.pangaea.de/10.1594/PANGAEA.824883 and
- 691 https://doi.pangaea.de/10.1594/PANGAEA.824891
- 692 The EASM composite speleothem  $\delta^{18}$ O record is available from:
- 693 https://www.ncdc.noaa.gov/paleo-search/study/20450
- 694 Bittoo Cave speleothem  $\delta^{18}$ O record is available from:
- 695 https://www.ncdc.noaa.gov/paleo-search/study/20449
- ODP 983 and 1063 data is available as a supplementary data set associated with Ref. 53.

697	ODP 976, western Mediterranean Sea SST data on Corchia radiometrically constrained
698	chronology is available as a supplementary dataset associated with Ref. 26.
699	Benthic $\delta^{18}$ O of PS75/059-2 is available at: https://doi.org/10.1594/PANGAEA.833422
700	PS75/059-2 on AICC2012 chronology at: https://doi.org/10.1594/PANGAEA.826580.
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