Termination of the Medieval Warm Period: Linking sub-polar and tropical N Atlantic circulation changes to ENSO

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Paleoceanographic evidence from the N Atlantic subpolar gyre and NE Caribbean indicates a major, long-term change in ocean-atmosphere circulation modes around AD 1230, indicating that the termination of the Medieval Warm Period prevailing circulation mode occurred prior to the Wolf Solar Minimum, apparently without an obvious external trigger.

Medieval warming and Little Ice Age climate anomalies

Historical records and proxy climate data from the Northern Hemisphere have provided evidence for higher average temperatures in the period between ca. AD 800 and AD 1200. The existence of this Medieval Warm Period (MWP) is not only demonstrated by climate data from northern Europe but is also found elsewhere in the Northern Hemisphere. Significant temporal and regional differences did exist however, and the case for a global MWP is more inconclusive than indicated by global records for the following colder era, termed the Little Ice Age (LIA), which spanned the period from ca. AD 1350 to 1850 (Broecker, 2001).

Several theories have been proposed to explain the possible cause of the climate anomalies experienced during the MWP and LIA. Shindell et al. (2001) explained these anomalies by long-term solar variations that modulate the atmospheric circulation. Other mechanisms, such as sulfate aerosols ejected into the atmosphere by volcanic eruptions and changes in large-scale ocean circulation, are also proposed to have played an important role (Broecker, 2000; Crowley, 2000). It has often been reported that variations in sea ice can influence thermohaline circulation (e.g., Mauritzen and Häkkinen, 1997). Such variations in sea ice and polar water (PW) advection have occurred on widely different timescales with periodicities of centuries, millennia, and have had major impacts on North Atlantic climate (e.g., Bond et al., 1997; Andrews et al., 2003). Increased fluxes of low salinity PW may reduce or even shut down deep-water formation in the Nordic Seas, leading to regional cooling. At the same time, however, it may result in significant warm anomalies in thermocline waters of the tropical Atlantic (Dahl et al., 2005). With marine sediment-core data presented below, we underline possible linkages between subpolar and tropical North Atlantic circulation changes associated with the termination of the MWP. This information contributes to a better understanding of polar-tropical Atlantic teleconnections at the transition from a warmer to a colder climate regime.

West Greenland Current changes and medieval cooling

A recent study of sediment cores collected from West Greenland fjord and shelf environments (Figs. 1, 2A) showed clear evidence for cooling of West Greenland Current water masses at the beginning of the MWP that persisted into the following centuries (Seidenkrantz et al., 2007; 2008). This regional early cooling is also reflected in reduced melt-water production from the West Greenland inland ice margin, as indicated by decreased amounts of the land-derived elements Ti, K, and Fe measured by XRF-scanning of sediment cores (Møller et al., 2006). Notably, during the same period between ca. AD 730 and AD 1100, the climate of the eastern Greenland Nansen Fjord region was warmer and more stable than today (Jennings and Weiner, 1996), and the GISP2 Greenland ice core record indicates warmer climate conditions than in the following LIA (Stuiver et al., 1995). In comparison, from present climate variability we know that although global average temperature has been rising over the past decades, during the late 20th century, a well-documented cooling prevailed in the Hudson Strait region (Kasper and Allard, 2001). Cooling during the late 20th century has also been reported from coastal southern Greenland and the adjacent Labrador Sea (Hanna and Cappelen, 2003). Immediately after AD 1200, the sediment core record indicates enhanced subsurface transport of warmer Irminger Sea Water advected by the West Greenland Current (Fig. 2A). Other paleoceanographic evidence of increased subsurface advection of Atlantic water masses elsewhere in South Greenland fjords (Lasen et al., 2004) confirms this LIA feature.

Figure 1: Map of the North Atlantic with location of gravity core 248-260-2 from Ameralik Fjord, SW Greenland and the NE Caribbean study of core PRP-07 (box core and piston core). Blue lines indicate cold Polar Water transport pathways (EGC = East Greenland Current, LC = Labrador Current); red lines and arrows show the main warm water transport pathways of the North and Equatorial Atlantic.
tropical Convergence Zone (ITCZ) is far from the eastern Caribbean is controlled by interannual and seasonal variability of the North Equatorial Current (NEC). The inflow of warm, saline TACW into the Caribbean is conditioned by the position of the ITCZ and North Atlantic cyclone belt. Warmer NE Caribbean SST during the LIA may thus be related to a more southerly ITCZ favoring stronger advection of warm TACW into the area, and favored additionally by positive SST anomalies prevailing east of the Caribbean during a more negative NAO mode.

Subpolar – tropical and ENSO linkage
Actual ENSO teleconnections imply, amongst other things, colder winter climate over NE Canada and a cooler NE Caribbean during La Niña years. Our sediment core data for the MWP indicate cooling offshore West Greenland and lower NE Caribbean SST prior to ca. AD 1230, suggesting more frequent La Niña years and a positive NAO mode associated with a more northerly ITCZ during the MWP. This supports the study by Mohtadi et al. (2007), who reported southern high-latitude cooling and reduced ENSO activity during the MWP with a sustained northward shift of Southern Hemisphere zonal systems between 1300 and 750 yr BP. After AD 1230, southward movement of the ITCZ favored a more frequent negative NAO mode leading to higher NE Caribbean SST and colder NE Atlantic climate, which can thus be linked to Southern Hemisphere climate changes. As the above changes occurred prior to the Wolf Solar Minimum, ocean-atmosphere circulation modes appear to have the potential of a significant shift without an obvious external trigger, possibly due to non-linear response of the system after surpassing critical boundary conditions.

Northeast Caribbean SST since AD 800
A 2.70-m-long piston core PRP-07 was retrieved from the southern insular slope of Puerto Rico at 17°52.82’N 66°35.90’W (Fig. 1), where water depth is 273 m. At the same site, a 0.20-long box core was collected. Surface-water flow in the region is controlled by interannual and seasonal variability of the North Equatorial Current and Guyana Current. Upper water masses are Caribbean Surface Water and Tropical Atlantic Central Water (TACW; Metcalf, 1976; Wüst, 1964). The inflow of warm, saline TACW into the eastern Caribbean is at a maximum during winter, when the Intertropical Convergence Zone (ITCZ) is farthest south and the influence of the trade winds is strongest. Planktonic foraminifer relative abundances were converted to summer (August-October) and winter (February-March) paleo-SST estimates using artificial neural networks (ANN; Malmgren et al., 2001) trained on the GLA-MAP data-set of Pflaumann et al. (2003). Chronostratigraphic control (CALIB 5.0.1; Stuiver et al., 1998) was based on 7 AMS 14C dates and Pb207/Cs137 measurements of a box core from the same site. Both the cold (winter) and warm season SST data (Fig. 2B) display an extreme negative excursion at ca. AD 1230, which is also found in core JPA-02P (not shown) collected near the U.S. Virgin Islands. As La Niña years are associated with cool climate anomalies in this area (Malmgren et al., 1998), we infer extreme La Niña years near AD 1230. This cold excursion is followed by a trend of generally rising SST reaching maximum values between AD 1400 and AD 1850 (LIA). Evidence for a worldwide change in atmospheric circulation change between AD 1200 and AD 1250 is found both in the Southern Hemisphere (Mohtadi et al., 2007) and at northern high latitudes (Lassen et al., 2004; Bakke et al., 2008). This change involves a change in El Niño-Southern Oscillation (ENSO) boundary conditions, and (southward) migration of the ITCZ and North Atlantic cyclone belt.

References

For full references please consult: www.pages-ipdp.org/products/newsletters/ref2009_2.html