Romanova et al., 2004). The results may help to assess the effect of iceberg invasions and meltwater events, suggesting that the THC is prone to instability during a deglaciation phase. However, modeling results indicate several mismatches between modeled and reconstructed $^{14}$C concentration (Fig. 2b). One is possibly linked to an abrupt onset of vigorous deepwater formation during the Belling warm period.

Conclusions and Outlook
Teleconnections and their role in long-term climate variability are investigated using numerical models of the Earth’s system. To reconstruct climate change over thousands of years, it is necessary to use the evidence provided by sediments, ice cores, pollen data, fossil and isotope records (e.g., Rühlemann et al., 2004; Felis et al., 2004). Analyzing paleoclimatic records and models in tandem enables the evaluation of climate transitions and the analysis of forcing and feedback mechanisms of glacial-interglacial and future climate changes.

REFERENCES

Mechanistic modeling and novel transfer functions, combining tree-ring proxies (ring width, wood density, isotope) help to develop measures for tracing Holocene climate variability from the tree-ring archive. Trees are located at the junction of the water cycle, which controls the distribution of pre-
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Precipitation waters into the surface or subsurface run-off systems and the return of water by means of evapotranspiration. The temporal dynamics of changes at this junction are stored by tree-ring stable isotope proxies.

Therefore, 10 German tree sites were selected providing annually resolved time series for verifying carbon isotope discrimination and tracing meteoric waters as spatial measures of climate and air mass variability. This is part of a network of 25 European sites from the EU-project ISONET (www.isonet-online.de) to assess local to regional impacts of global change.

TRICE focuses on the climatic signature conservation related to carbohydrate allocation in trees. Investigations are carried out on a large-scale forest lysimeter in St. Arnold, NW-Germany (Fig. 1), which provides 40 years of data on the hydro-climatic cycle. Novel free-air fumigation- and irrigation-systems allow simultaneous labeling with $^{13}$CO$_2$ and H$_2^{18}$O under ambient and elevated atmospheric CO$_2$ to trace the fate of stable isotopes in trees.

$\delta^{13}$C measurements revealed a seasonally recurring tri-phase pattern (Fig. 2). This pattern cannot, however, be explained by the currently used model of carbon discrimination; it is inadequate (Francey & Farquhar 1982) since the $\delta^{13}$C-pattern is dominated by post-photosynthetic physiological processes (Helle & Schleser 2004), even though changing meteorological conditions can be deduced from the $\delta^{13}$C pattern. Figure 2 shows the intra-annual carbon isotope distribution of oak tree-rings including monthly means of temperature and precipitation for the years 1957 and 1958. June and July of 1957 were particularly dry and warm. Thus, photosynthates of high $^{13}$C content were produced by the leaves, causing a slow decline of $\delta^{13}$C across the latewood. In 1958, $\delta^{13}$C-values immediately fell to a minimum at the end of earlywood (EW). Latewood shows no significant $^{13}$C variations, since the weather conditions during these summer months varied little. Note, that the tree-ring from 1958 is 12% wider than the ring formed in 1957. This demonstrates that changes in seasonal growth can be detected merely from the shape of intra-annual $\delta^{13}$C patterns.

The results reveal the large potential of high resolution stable isotope data for studies on seasonality from tree-rings. Similar studies on tropical trees with indistinct growth-rings revealed annual patterns (Verheyden et al. 2004). These investigations show that cross-dating tropical wood and tracking ENSO signals back to pre-instrumental times might also be possible by using these techniques.

Fig. 1: Scheme of the experimental set-up for isotope studies in the aboreal system at the Forest Lysimeter Facility in St. Arnold, NW-Germany.

Fig. 2: Tri-phase intra-annual carbon isotope pattern of two oak tree-rings and corresponding monthly mean values of measured temperature and precipitation, revealing the impact of changing climatic variables on the midsection of the seasonal $\delta^{13}$C-pattern.

**References**


