

Supplementary material

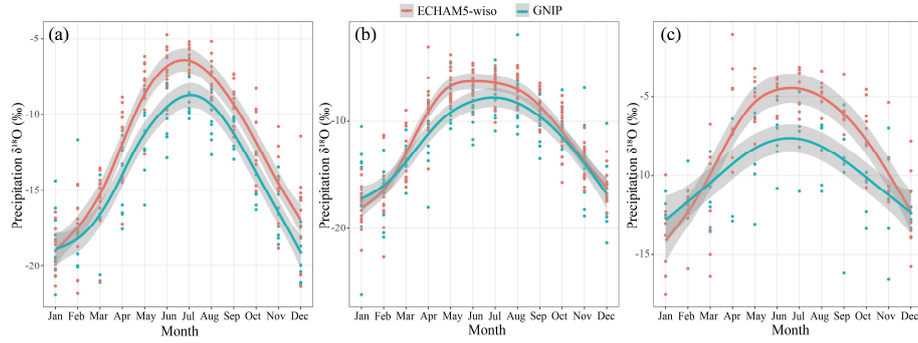


Figure S1. Comparison of the seasonal cycle of precipitation $\delta^{18}\text{O}_p$ between ECHAM5-wiso simulations and GNIP observations for overlapping years. Panels (a), (b), and (c) show the northern, central, and southern sites, respectively. The GNIP record periods used for each site are listed in Supplementary Table 1.

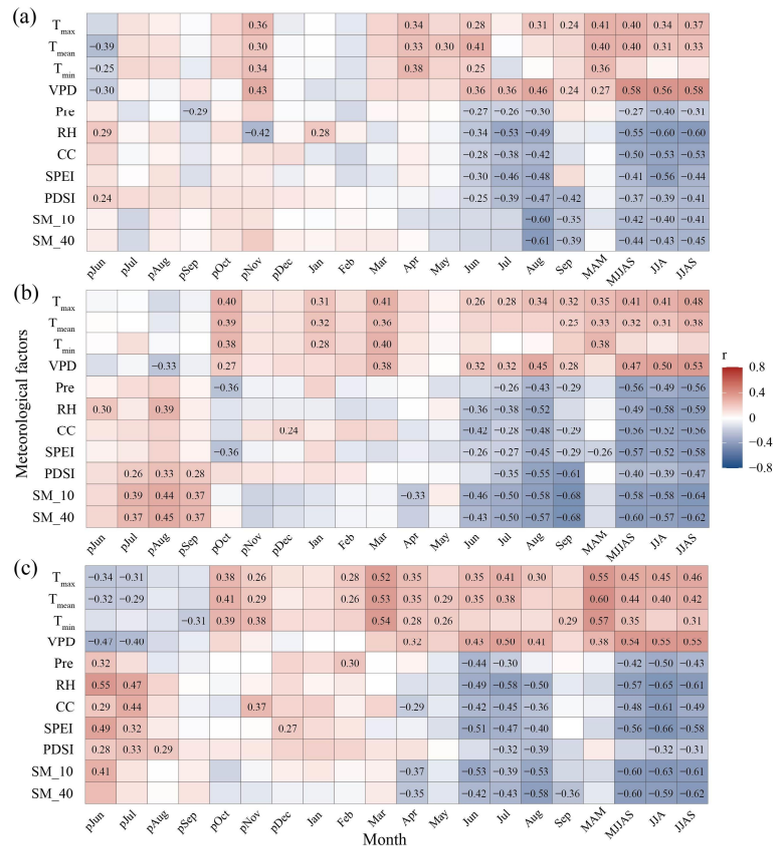


Figure S2. Correlations between first-differenced $\delta^{18}\text{O}_{\text{TRC}}$ and meteorological factors for the northern (a), central (b), and southern (c) sites in the East European Plain. Time periods and data sources are the same as in Fig. 3, except that the series begin in 1951 and the SM series begin in 1983. Numbers shown in the figure indicate correlations significant at $p < 0.05$.

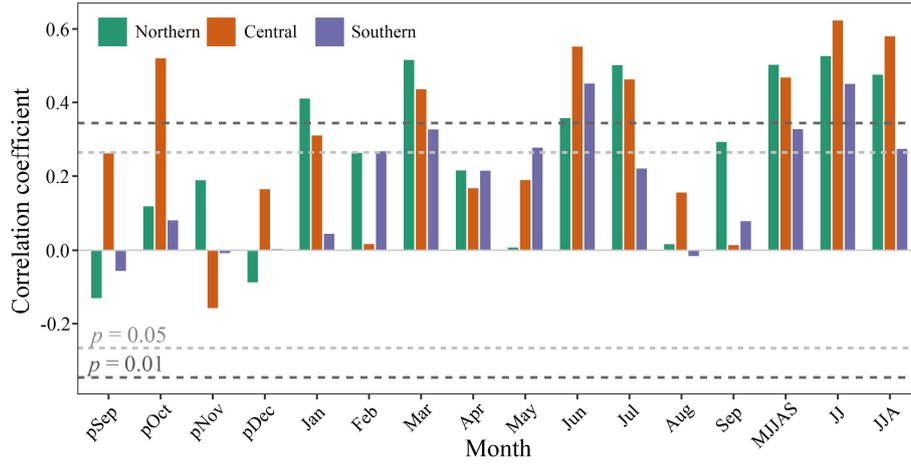


Figure S3. Correlations between first-differenced $\delta^{18}\text{O}_{\text{TRC}}$ and first-differenced $\delta^{18}\text{O}_p$ (1959–2013).

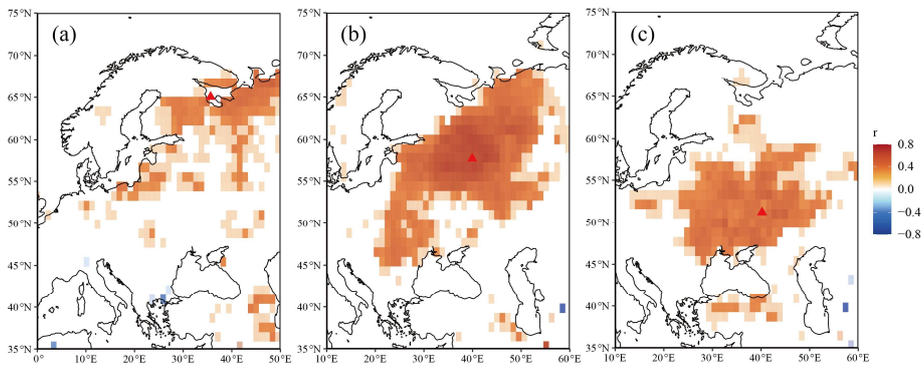


Figure S4. Spatial correlations between $\delta^{18}\text{O}_{\text{TRC}}$ and ECHAM5-wiso-simulated $\delta^{18}\text{O}_p$ (1958–2013) during June–July. Panels (a), (b), and (c) represent the northern, central, and southern sites, respectively.

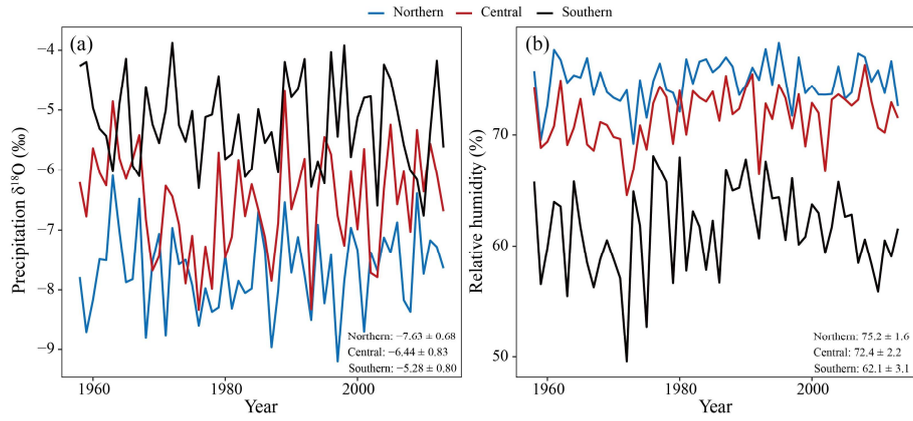


Figure S5. Comparisons of May–September (1958–2013) ECHAM5-wise $\delta^{18}\text{O}_p$ (a), and RH (b) across the three sites. The lower-right corner shows the mean \pm SD.

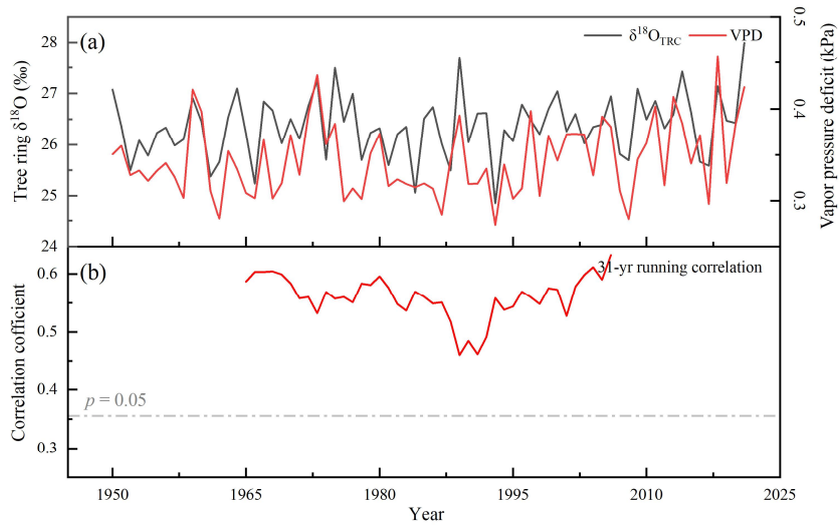


Figure S6. Comparison curves (a) and 31-year running correlations (b) between $\delta^{18}\text{O}_{\text{TRC}}$ and May–September VPD in the northern region.

Table S1. Target sites, the grid-center coordinates and bounds for ECHAM5-wiso-simulated $\delta^{18}\text{O}_p$, and GNIP stations with their coordinates and record periods.

Site	ECHAM5-wiso	GNIP
North	Target coordinates: 35.641° E, 65.039° N	KANDALAKSA: 32.35° E, 67.15° N (1996-2000) ARKHANGELSK: 40.5° E, 64.58° N (1980-1986)
	Recent Grid Centre: 34.875° E, 64.485° N	
	Grid cell range: 34.312-35.438° E, 63.925-65.046° N	
Central	Target coordinates: 39.932° E, 57.647° N	KALININ: 35.9° E, 56.9° N (1980-1988) MOSCOW: 37.57° E, 55.75° N (1970, 1975-1979)
	Recent Grid Centre: 39.375° E, 57.757° N	
	Grid cell range: 38.812-39.938° E, 57.196-58.317° N	
South	Target coordinates: 40.199° E, 51.201° N	KURSK: 36.27° E, 51.73° N (1996-2000) TAMBOV: 41.47° E, 52.73° N (1980, 1982, 1983)
	Recent Grid Centre: 40.500° E, 51.028° N	
	Grid cell range: 39.938-41.062° E, 50.467-51.588° N	

Table S2. Pairwise correlations among site-level $\delta^{18}\text{O}_{\text{TRC}}$ series from the northern, central, and southern East European Plain. At the northern site, tree cores numbered B93S and B75S were measured for 2000–2021 and 1950–2016, respectively; the tree cores at the central site (A22S) and the southern site (T03S) were measured for 1950–2020 and 1950–2014, respectively. Due to factors such as measurement accuracy and insufficient sample quantity, data may be missing for individual years in different tree cores.

North	B93S7B	B93S17B	B93S9A	B75S4A	B75S11B	B75S19B	B75S12A
B93S7B	1						
B93S17B	0.65	1					
B93S9A	0.56	0.49	1				
B75S4A	0.38	-0.19	0.42	1			
B75S11B	0.64	0.67	0.60	0.59	1		
B75S19B	0.51	0.41	0.74	0.69	0.67	1	
B75S12A	0.61	0.40	0.79	0.55	0.71	0.81	1
North_mean	0.84	0.79	0.81	0.79	0.87	0.89	0.87
Central	A22S11A	A22S12B	A22S13A	A22S16B			
A22S11A	1						
A22S12B	0.60	1					
A22S13A	0.56	0.36	1				
A22S16B	0.58	0.58	0.63	1			
Central_mean	0.84	0.76	0.81	0.84			
South	T03S11B	T03S3A	T03S9A	T03S7B			
T03S11B	1						
T03S3A	0.52	1					
T03S9A	0.51	0.47	1				
T03S7B	0.63	0.70	0.53	1			
South_mean	0.80	0.81	0.81	0.85			

Table S3. Correlation coefficients between the northern $\delta^{18}\text{O}_{\text{TRC}}$ chronology and monthly/seasonal climate variables.

North	T _{mean}	T _{max}	T _{min}	VPD	CC	Pre	RH	SPEI	PDSI	SM_10	SM_40
pJun											
pJul											
pAug											
pSep				0.245*	-0.292*	-0.269*					
pOct		0.242*	0.238*								
pNov	0.314**	0.382**	0.347**	0.291*							
pDec											
Jan							0.309**				
Feb											
Mar											
Apr	0.357**	0.334**	0.341**								
May	0.268*										
Jun	0.394**	0.337**	0.282*	0.424**	-0.308**		-0.381**	-0.268*			
Jul				0.386**	-0.344**		-0.488**	-0.420**	-0.310**		
Aug		0.336**		0.444**	-0.398**	-0.286*	-0.457**	-0.478**	-0.380**	-0.518**	-0.516**
Sep	0.239*	0.266*		0.298*	-0.293*				-0.376**	-0.483**	-0.507**
MAM	0.372**	0.362**	0.296*	0.241*							
MJJAS	0.415**	0.437**		0.607**	-0.531**	-0.298*	-0.564**	-0.460**	-0.304**	-0.417**	-0.439**
JJA	0.359**	0.413**		0.583**	-0.508**	-0.362**	-0.586**	-0.546**	-0.313**	-0.383*	-0.404**
JJAS	0.382**	0.442**		0.605**	-0.530**	-0.318**	-0.602**	-0.474**	-0.334**	-0.427**	-0.451**

* and ** denote significance levels of $p < 0.05$ and $p < 0.01$, respectively.

Table S4. Correlation coefficients between the central $\delta^{18}\text{O}_{\text{TRC}}$ chronology and monthly/seasonal climate variables.

Central	T _{mean}	T _{max}	T _{min}	VPD	CC	Pre	RH	SPEI	PDSI	SM_10	SM_40
pJun	0.234*						0.256*				
pJul											
pAug							0.235*				
pSep											
pOct	0.422**	0.433**	0.389**			-0.256*		-0.257*			
pNov											
pDec											
Jan											
Feb					0.262*						
Mar	0.291*	0.320**	0.301*	0.323**							
Apr											
May											
Jun	0.366**	0.355**	0.284*		-0.343**			-0.255*		-0.399**	-0.361*
Jul	0.239*	0.265*		0.253*		-0.236*	-0.259**		-0.265*	-0.407*	-0.414**
Aug	0.263*	0.312**		0.357**	-0.332**	-0.281*	-0.368**	-0.290*	-0.374*	-0.365*	-0.374*
Sep									-0.368**	-0.392*	-0.400*
MAM	0.312**	0.295*	0.297*								
MJJAS	0.393*	0.395**	0.267*	0.321**	-0.383**	-0.413**		-0.420**	-0.283**	-0.383*	-0.404*
JJA	0.412*	0.437**	0.243*	0.380**	-0.380**	-0.395**	-0.335**	-0.402**	-0.292*	-0.433**	-0.422**
JJAS	0.443*	0.451**	0.307**	0.378**	-0.372**	-0.406**	-0.301*	-0.419**	-0.316**	-0.437**	-0.429**

* and ** denote significance levels of $p < 0.05$ and $p < 0.01$, respectively.

Table S5. Correlation coefficients between the southern $\delta^{18}\text{O}_{\text{TRC}}$ chronology and monthly/seasonal climate variables.

South	T_{mean}	T_{max}	T_{min}	VPD	CC	Pre	RH	SPEI	PDSI	SM_10	SM_40
pJun				-0.280*			0.308*				
pJul											
pAug											
pSep			-0.293*								
pOct	0.326**	0.289*	0.279*								
pNov		0.245*	0.255*								
pDec											
Jan											
Feb	0.268*	0.246*		-0.251*			0.327**				
Mar	0.428**	0.347**	0.385**								
Apr				0.266*	-0.308*						
May											
Jun				0.292*	-0.488*	-0.370**	-0.370**	-0.417**		-0.399*	
Jul	0.344**	0.320**		0.343**	-0.379**		-0.381**	-0.321**			
Aug				0.262*	-0.270*		-0.342**	-0.282*		-0.496**	-0.493**
Sep											-0.380*
MAM	0.417**	0.339**	0.347**								
MJJAS	0.295*	0.298*		0.352**	-0.409**	-0.321**	-0.377**	-0.426**		-0.493**	-0.461**
JJA	0.290*	0.312*		0.370**	-0.480**	-0.314*	-0.452**	-0.508**		-0.479**	-0.431*
JJAS	0.289*	0.301*		0.362**	-0.424**	-0.314*	-0.410**	-0.448**		-0.519**	-0.497**

* and ** denote significance levels of $p < 0.05$ and $p < 0.01$, respectively.

Table S6. Pairwise differences (Δ) in $\delta^{18}\text{O}_{\text{TRC}}$, observed $\delta^{18}\text{O}_{\text{p}}$, RH, and the RH-driven enrichment term (May–September means; NC = North–Central (1980–1983, 1986), CS = Central–South (1980), NS = North–South (1980, 1986, 1996, 1998–2000)).

Pair	$\Delta\delta^{18}\text{O}_{\text{TRC}}$	$\Delta\delta^{18}\text{O}_{\text{p}}$	ΔRH	ΔE
NC	-1.290	-0.884	2.753	-0.688
CS	-2.314	-0.22	5.968	-2.243
NS	-4.167	-1.779	12.302	-2.507