

	Time interval	Period range	Periodicity	Phase (°)	1 σ (°)	Phase (yr)	1 σ (yr)	Comment
ln(Ti / Ca) vs. Pa / Th (Fig. 4)	28–40 ka*	1000–3000	2000	−46.7	25.2	−259	140	Pa / Th leads ln(Ti / Ca)
	15–40 ka*	4000–6000	5000	−45.4	24.8	−631	345	Pa / Th leads ln(Ti / Ca)
$\delta^{13}\text{C}_{\text{Cw}}$ vs. Pa / Th (Fig. 5)	28–40 ka	1000–3000	2000	−50.2	39.7	−279	244	Pa / Th leads $\delta^{13}\text{C}_{\text{Cw}}$
	15–40 ka	4000–6000	5000	−14.1	37.1	−196	525	Not significant
$\delta^{13}\text{C}_{\text{Cw}}$ vs. ln(Ti / Ca) (Fig. 6)	28–40 ka	1000–3000	2000	17	24.3	94	171	Not significant
	15–40 ka	4000–6000	5000	10.8	42.9	150	606	Not significant