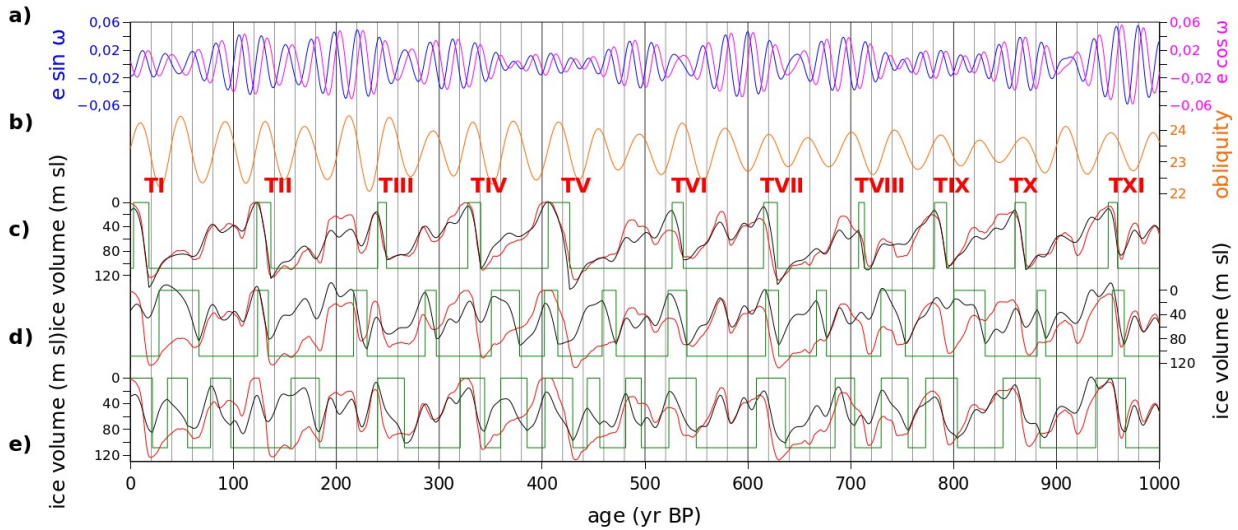


Supplement to : Terminations VI and VIII (~530 and ~720 kyr BP) tell us the importance of obliquity and precession in the triggering of deglaciations

by F. Parrenin and D. Paillard



*Figure S1: Model orbital forcings, ice volume data, and model experiments. Terminations are marked with red roman numbers. From top to bottom: **a)** Precession parameters $e \sin \omega$ and $e \cos \omega$. **b)** Obliquity parameter. **c)** Red: ice volume data; Black: 'Best-wEco' optimized model experiment without phase-shifted precession; Green: model state. **d)** Red: ice volume data; Black: 'Test-wo' test model experiment without obliquity influence on termination trigger; Green: model state. **e)** Red: ice volume data; Black: 'Test-wp' test model experiment without precession influence on termination trigger; Green: model state.*