



## Supplement of

## Impact of precession on the climate, vegetation and fire activity in southern Africa during MIS4

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FIG. 1 – Earth's orbital configuration for a) present-day, b) MIS4\_max, 72 kyr BP, c) MIS4\_min, 60 kyr BP, where e is the eccentricity,  $\epsilon$  is the obliquity and  $\omega$  is the longitude of the perihelion. WS stands for winter solstice, VE for vernal equinoxe, SS for summer solstice and AE for autumnal equinoxe (for the northern hemisphere).



FIG. 2 – Top : histogram of monthly temperature values over southern Africa for the present-day IPSL simulation (red) and the MIS4\_min simulation (blue) (values interpolated to  $0.16^{\circ}$ ). Bottom : spline depending on temperature used for the downscaling.



FIG. 3 – Observed annual burned area, average over 1997-2011 (as percentage of the area of a grid-cell). Data from the Global Fire Emissions Database (GFED, http://globalfire-data.org).



FIG. 4 – a) Mean air temperature anomaly and b) mean monthly precipitation anomaly simulated by IPSL\_CM5A in MIS4\_max compared to a present day simulation (MIS4\_max - present).