Figure 1

a) Trend in GIMMS LAI ($10^{-3}$ m$^2$/m$^2$/yr$^2$)

b) Trend in GLOBMAP LAI ($10^{-3}$ m$^2$/m$^2$/yr$^2$)

c) Trend in GLASS LAI ($10^{-3}$ m$^2$/m$^2$/yr$^2$)

d) Graph showing trend in LAI with time.
Figure 2

(a) [Graph showing LAI trends over years with various lines and markers]

(b) [Graph showing scaling factors with driving factors]

(c) [Bar chart comparing trends in LAI with error bars for OBS and MMEM]
Figure 3

(a) Trend in average observed LAI (10^3 m^2/m^2/yr^-1)

(b) Trend in model ensemble mean LAI (10^3 m^2/m^2/yr^-1)

(c) Spatial distribution of dominant factors

(d) [Graph showing statistical data]