

Interactive comment on "Predicting the response of the Amazon rainforest to persistent drought conditions under current and future climates: a major challenge for global land surface models" by E. Joetzjer et al.

E. Joetzjer et al.

emilie.joetzjer@meteo.fr

Received and published: 1 September 2014

Please find attached the fig.1 corrected, now the colors of the legend are coherent with the curves. Thanks Emilie

Figure 1 – Graphical representation the mesophyll conductance (gm),the coupling factor at saturating air humidity (f0), the stomatal conductance (gs), the evapotranspiration (LE) and the Gross Primary Production (GPP) for the four Water Stress Functions (WSF) used in this study against the SoilWetness Index (SWI).

C1563

Interactive comment on Geosci. Model Dev. Discuss., 7, 5295, 2014.



Fig. 1.

C1565