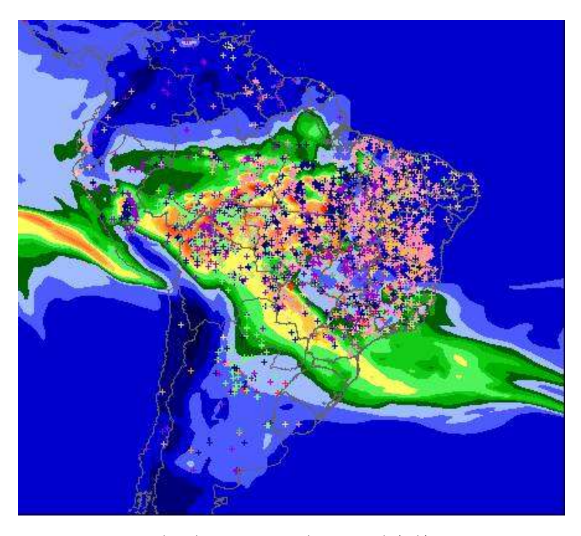
Brief summary

As usual for the time of year we can see several hotspots in central South America with emphasis today in western Peru (near Brazil) and an increase in central Argentina compared with yesterday. Also worth highlight an increase in the number of fires near the location of Manaus.

As highlighted by email, Sao Paulo and Concepción was cloudy covered on 09/11. Weather models indicate the decreasing cloudiness tomorrow (mainly to São Paulo).

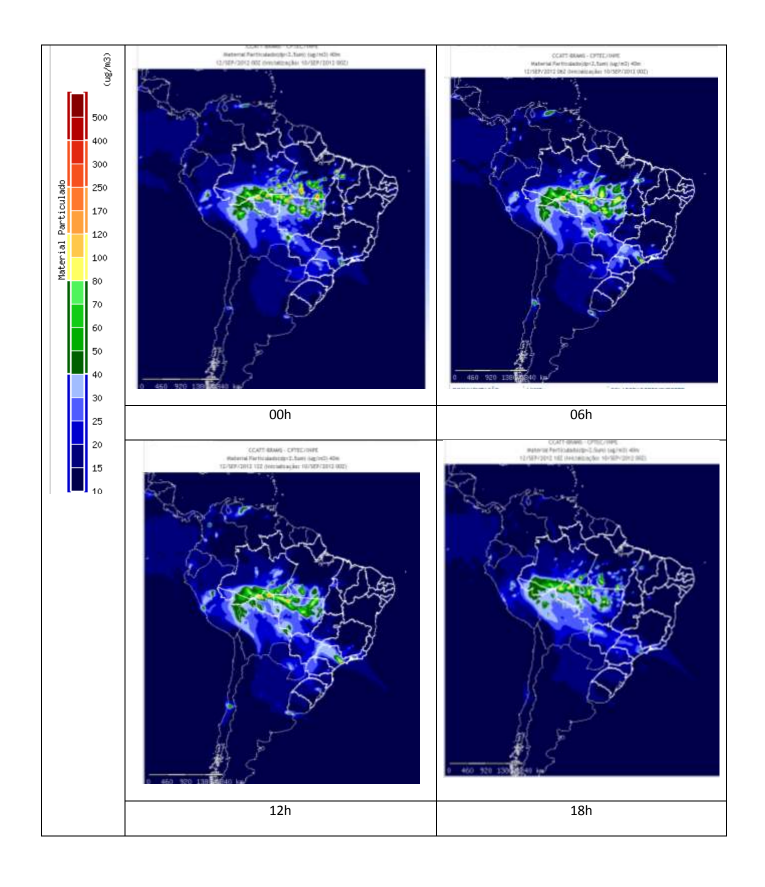
Site	Detection Probability
Buenos Aires, Argentina	Low possibility – local smoke aerosol
Bariloche, Argentina	Low possibility – local smoke aerosol
La Paz, Bolivia	High possibility – local and advected smoke aerosol
São Paulo, Brazil	Low possibility of transported aerosol
Manaus, Brazil	High possibility – local smoke aerosol
	Medium possibility – local smoke aerosol (MODIS Aqua detected
Concepcion, Chile	few fires at Chile in 09/11)
Medellín, Colombia	Medium possibility – local or advected smoke aerosol

Biomass Burning hotspots between 09/10 and 09/11 and smoke area from CCATT-BRAMS model (CPTEC-INPE)



The colors represents Carbon monoxide (ppb)

MP25 from CCATT-BRAMS for 09/12 at 40m



MP25 from CCATT-BRAMS for 09/12 at 3300m

