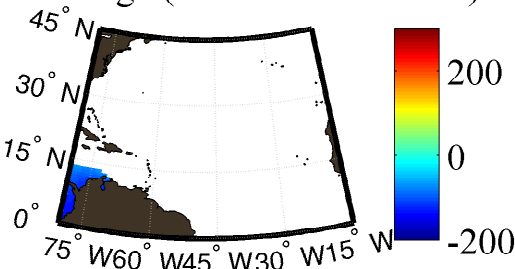
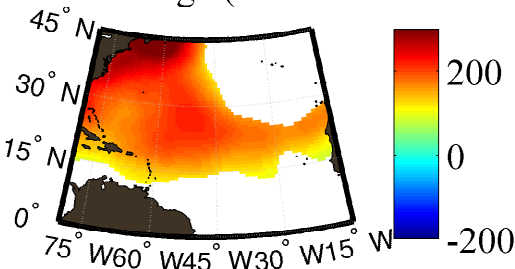


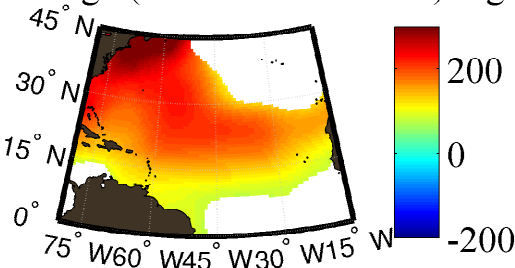
Difference NINO3.4 Geopotential Heigh (500-1000mbar Diff) Significant Values (95%)



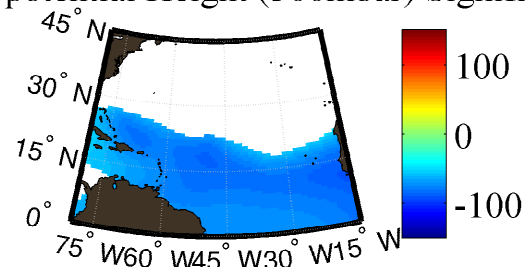
ifference comboIndex3489 Geopotential Heigh (500-1000mbar Diff) Significant Values (95%)



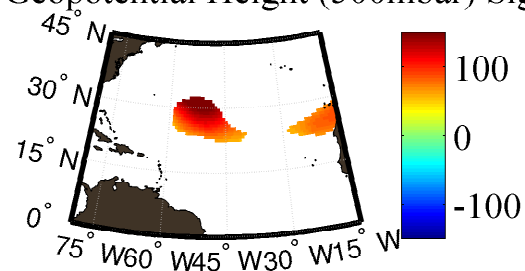
Difference Hurr Geopotential Heigh (500-1000mbar Diff) Significant Values (95%)



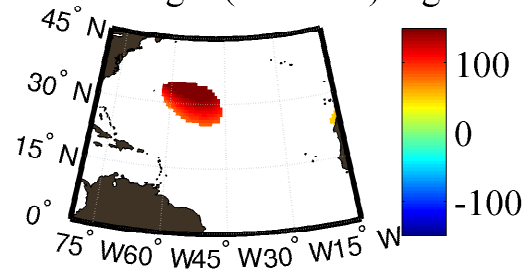
Difference NINO3.4 Geopotential Height (500mbar) Significant Values (95%)



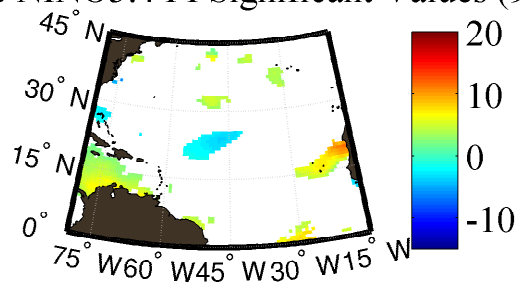
Difference comboIndex3489 Geopotential Height (500mbar) Significant Values (95%)



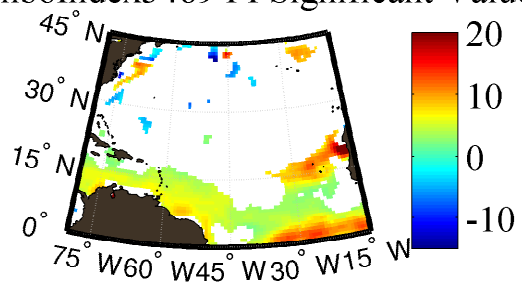
Difference Hurr Geopotential Height (500mbar) Significant Values (95%)



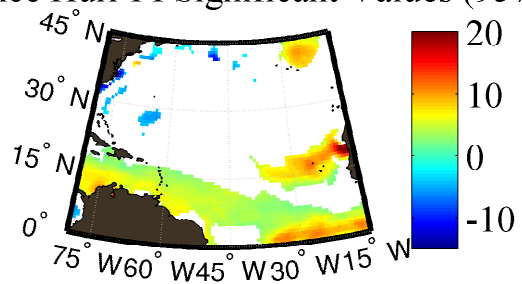
Difference NINO3.4 PI Significant Values (95%)



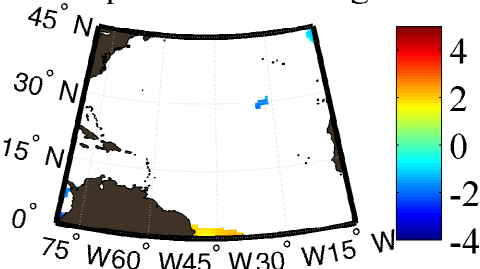
Difference comboIndex3489 PI Significant Values (95%)



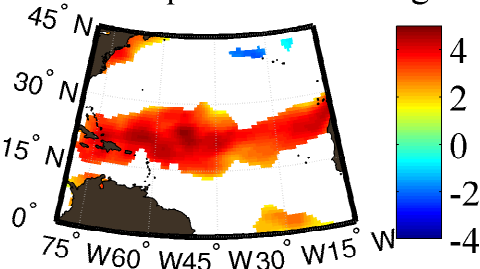
Difference Hurr PI Significant Values (95%)



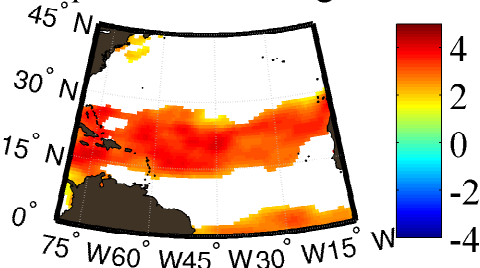
Difference NINO3.4 Precipitable Water Significant Values (95%)



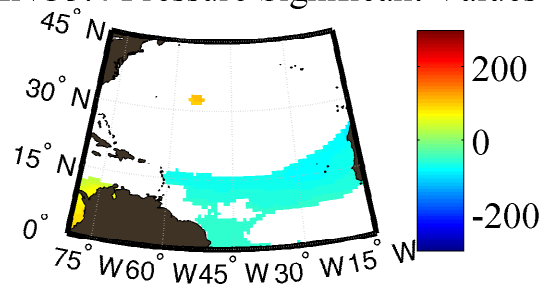
Difference comboIndex3489 Precipitable Water Significant Values (95%)



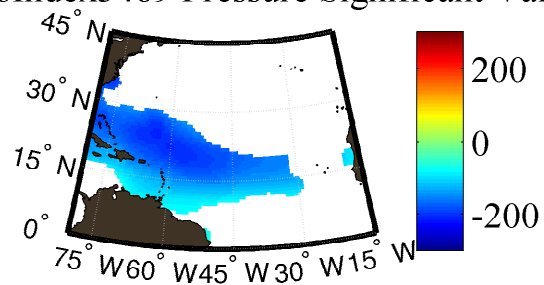
Difference Hurr Precipitable Water Significant Values (95%)



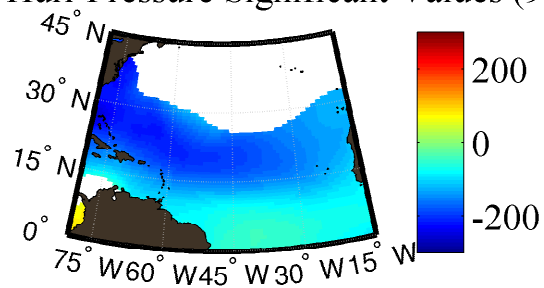
Difference NINO3.4 Pressure Significant Values (95%)



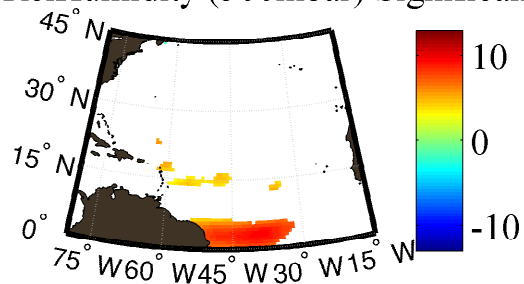
Difference comboIndex3489 Pressure Significant Values (95%)



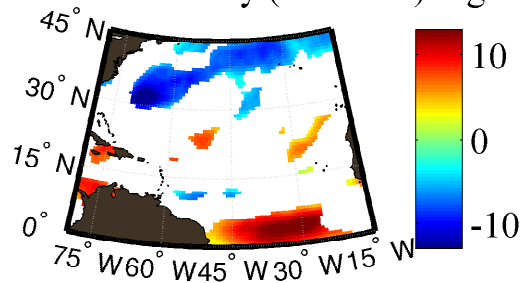
Difference Hurr Pressure Significant Values (95%)



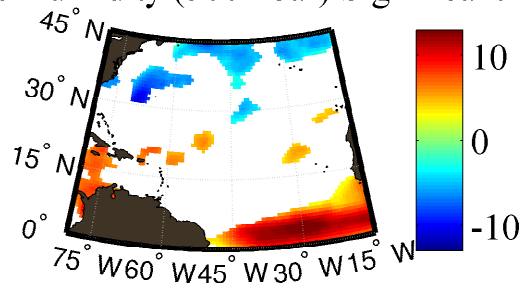
Difference NINO3.4 RelHumidity (500mbar) Significant Values (95%)



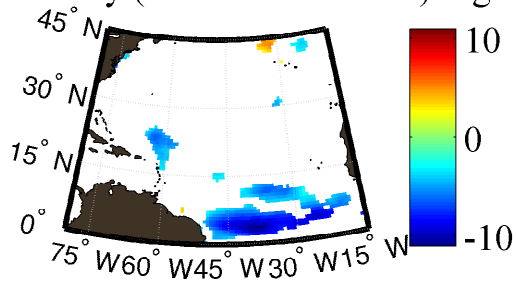
Difference comboIndex3489 RelHumidity (500mbar) Significant Values (95%)



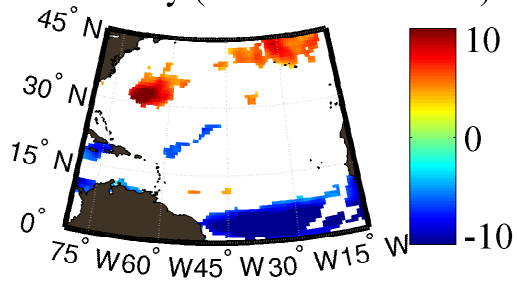
Difference Hurr RelHumidity (500mbar) Significant Values (95%)



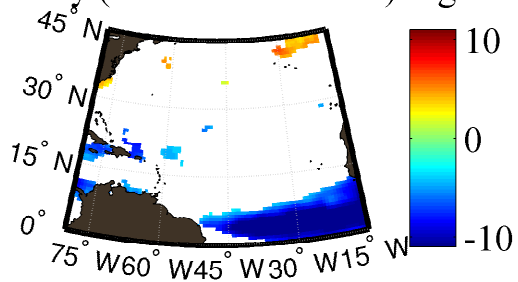
Difference NINO3.4 RelHumidity (850-500mbar Diff) Significant Values (95%)



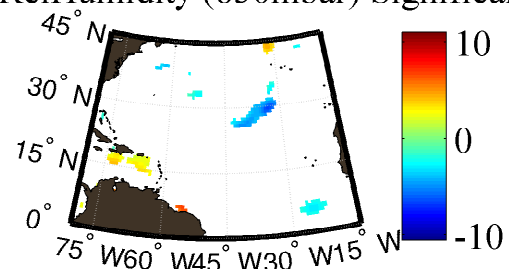
Difference comboIndex3489 RelHumidity (850-500mbar Diff) Significant Values (95%)



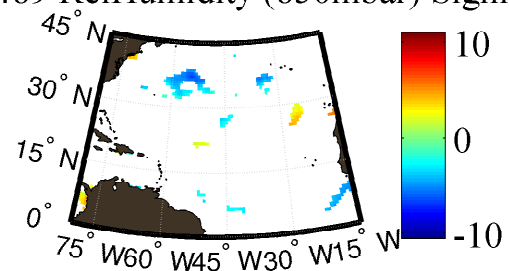
Difference Hurr RelHumidity (850-500mbar Diff) Significant Values (95%)



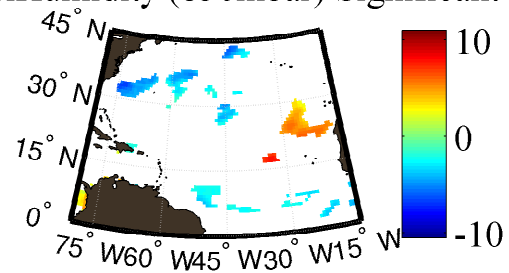
Difference NINO3.4 RelHumidity (850mbar) Significant Values (95%)



Difference comboIndex3489 RelHumidity (850mbar) Significant Values (95%)

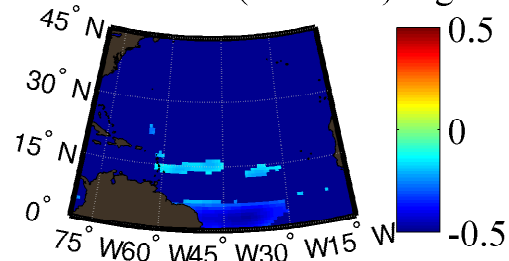


Difference Hurr RelHumidity (850mbar) Significant Values (95%)

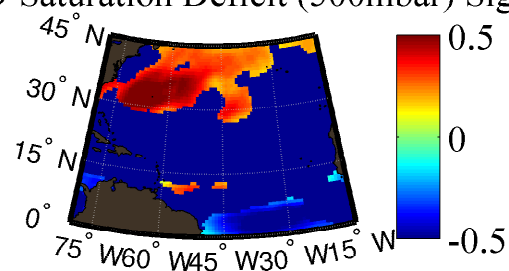




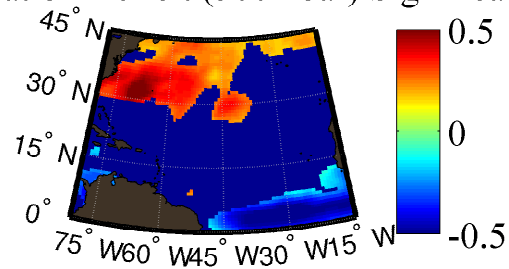
Difference NINO3.4 Saturation Deficit (500mbar) Significant Values (95%)



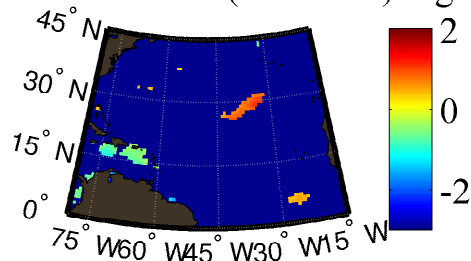
Difference comboIndex3489 Saturation Deficit (500mbar) Significant Values (95%)



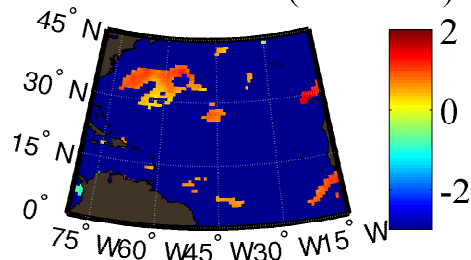
Difference Hurr Saturation Deficit (500mbar) Significant Values (95%)



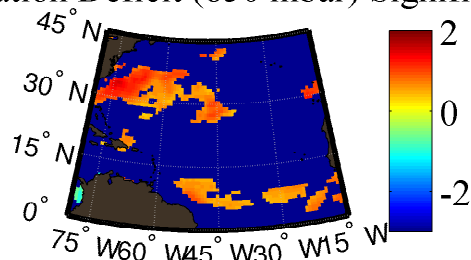
Difference NINO3.4 Saturation Deficit (850 mbar) Significant Values (95%)



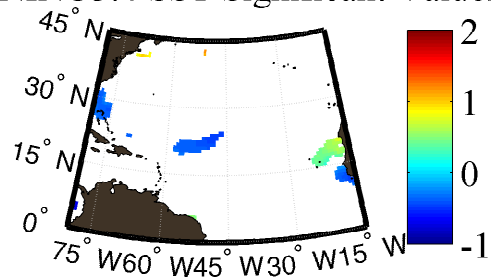
Difference comboIndex3489 Saturation Deficit (850 mbar) Significant Values (95%)



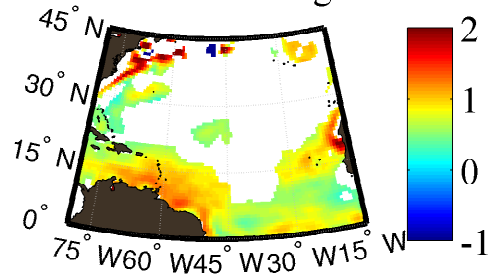
Difference Hurr Saturation Deficit (850 mbar) Significant Values (95%)



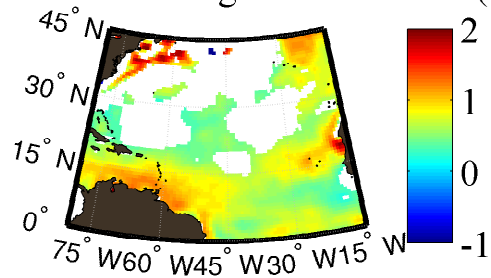
Difference NINO3.4 SST Significant Values (95%)



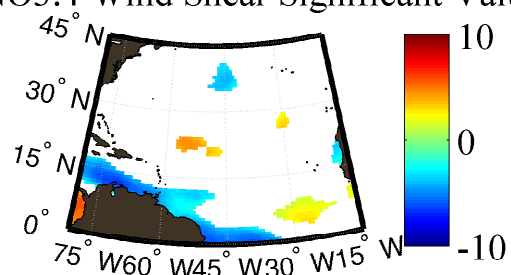
Difference comboIndex3489 SST Significant Values (95%)



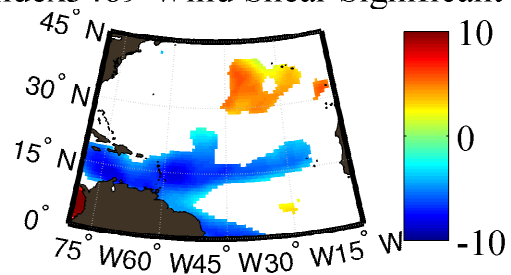
Difference Hurr SST Significant Values (95%)



Difference NINO3.4 Wind Shear Significant Values (95%)



Difference comboIndex3489 Wind Shear Significant Values (95%)



Difference Hurr Wind Shear Significant Values (95%)

