1669398



Precipitation and atmospheric features over the Intra – Americas seas simulated by CPTEC/INPE AGCM



FAPESP-IVA

Virginia P. Silveira^{1*}, Iracema F.A. Cavalcanti^{1**}, Paulo Kubota¹, José Paulo Bonatti¹

¹Center of Weather Forecasting and Climate Studies/ National Institute for Space Research- Brazil – * virginia.silveira@cptec.inpe.br - **iracema.cavalcanti@cptec.inpe.br

OBJECTIVE

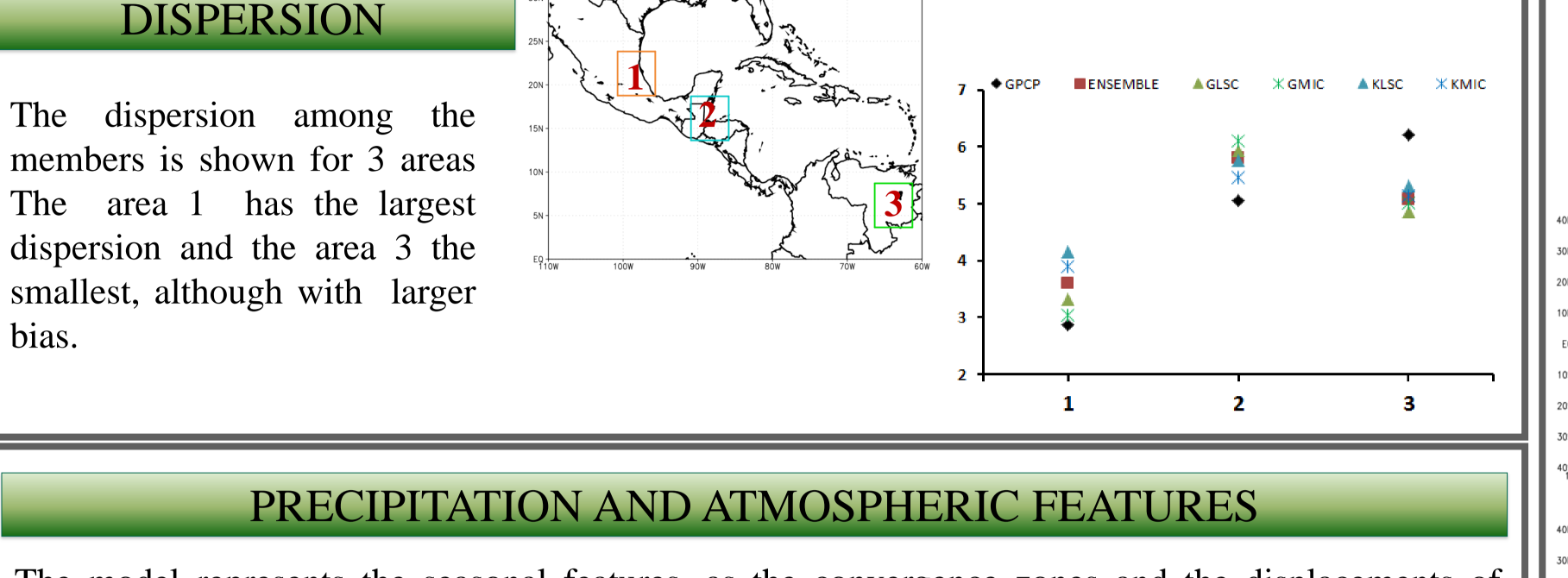
Analyze the Intra-Americas seas region features simulated by CPTEC/INPE AGCM compared to the observations.

MODEL

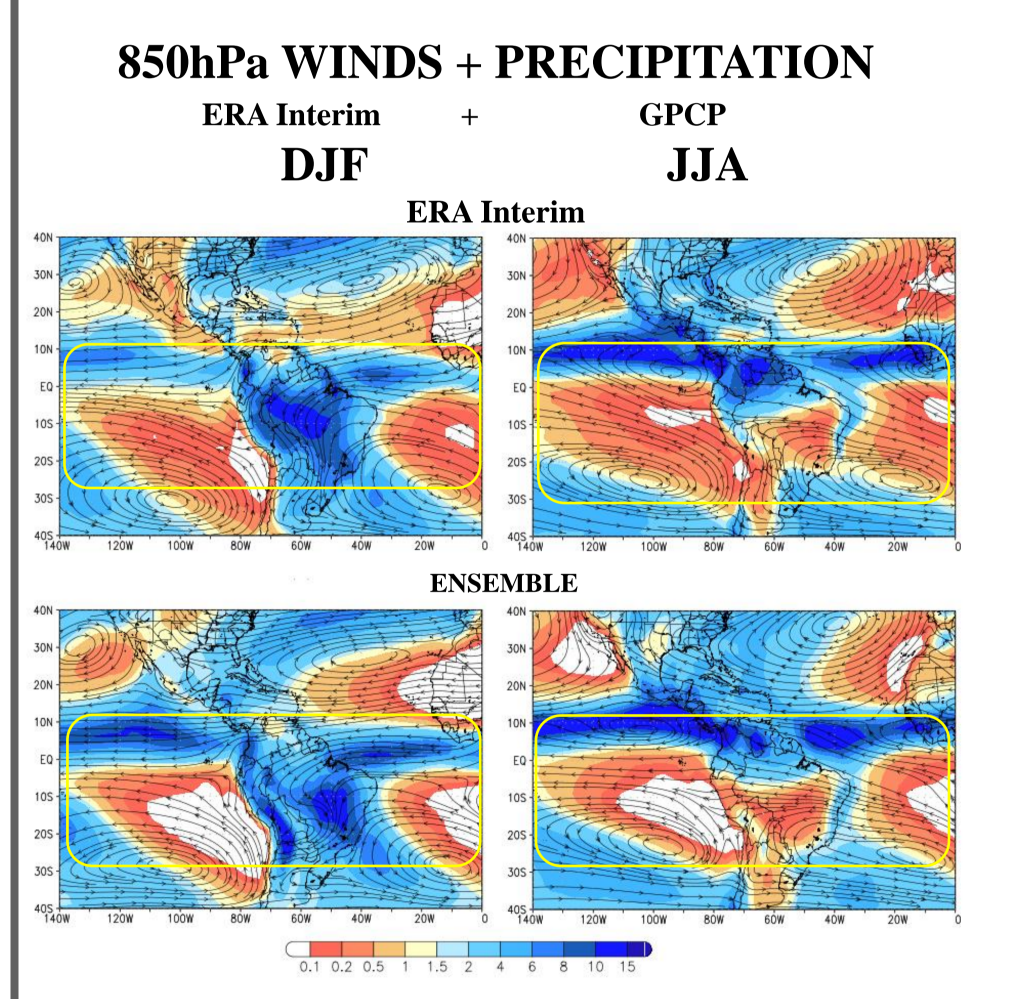
The CPTEC/INPE AGCM is a spectral model with T62 L28 resolution and the climate results consist on an ensemble of four integrations with Kuo and Grell convection schemes and large scale and microphysics precipitation. The analyzed period is from January 1980 to December 2010.

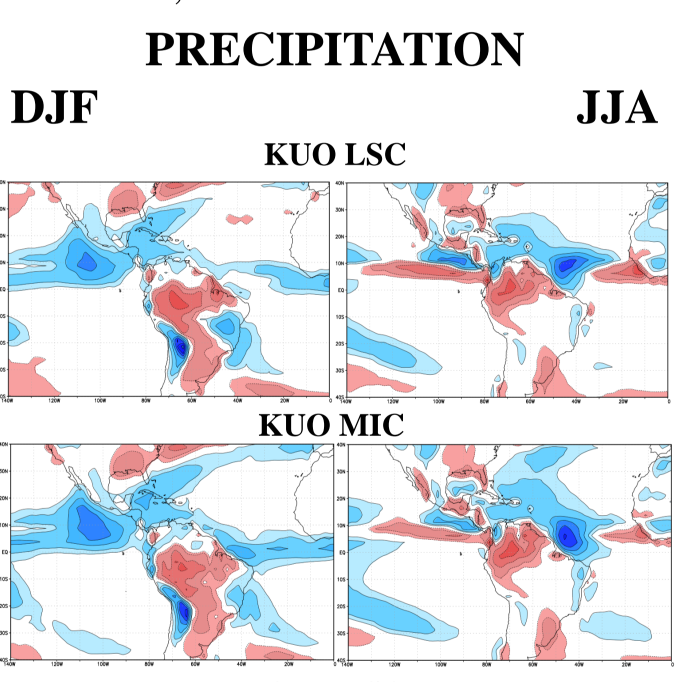
LOW-LEVEL JET

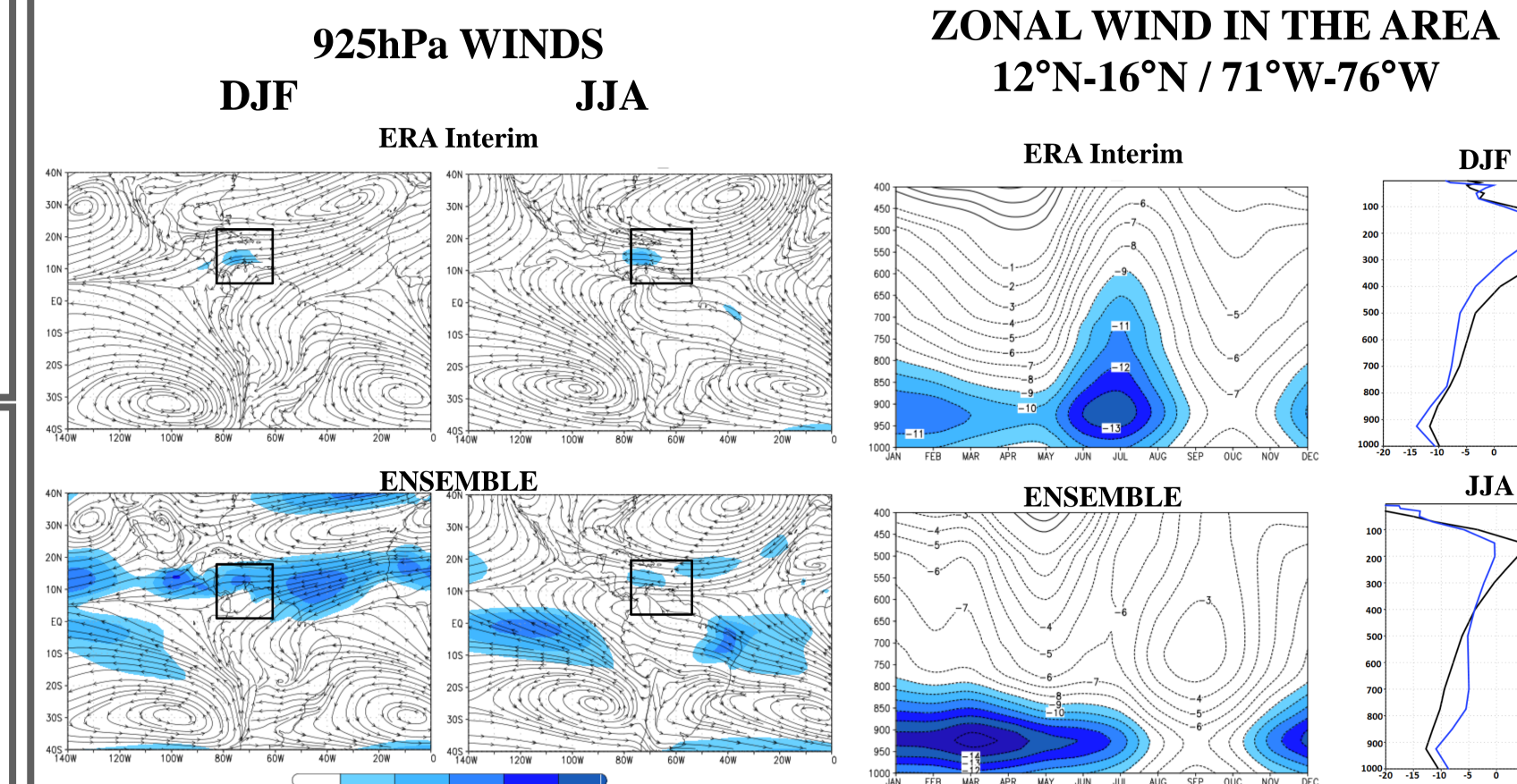
The Caribbean low level jet has a core in the western basin (70 °W–80 °W, 15 °N) and maximum horizontal wind speeds of up to 16m/s at the 925hPa (Whyte et al., 2008). Wind speeds begin increasing in May and reach maximum values in July. Thereafter, they weaken considerably by September (Amador, 1998).



The model represents the seasonal features, as the convergence zones and the displacements of maximum precipitation to the North or South Hemispheres. However, there are some bias.



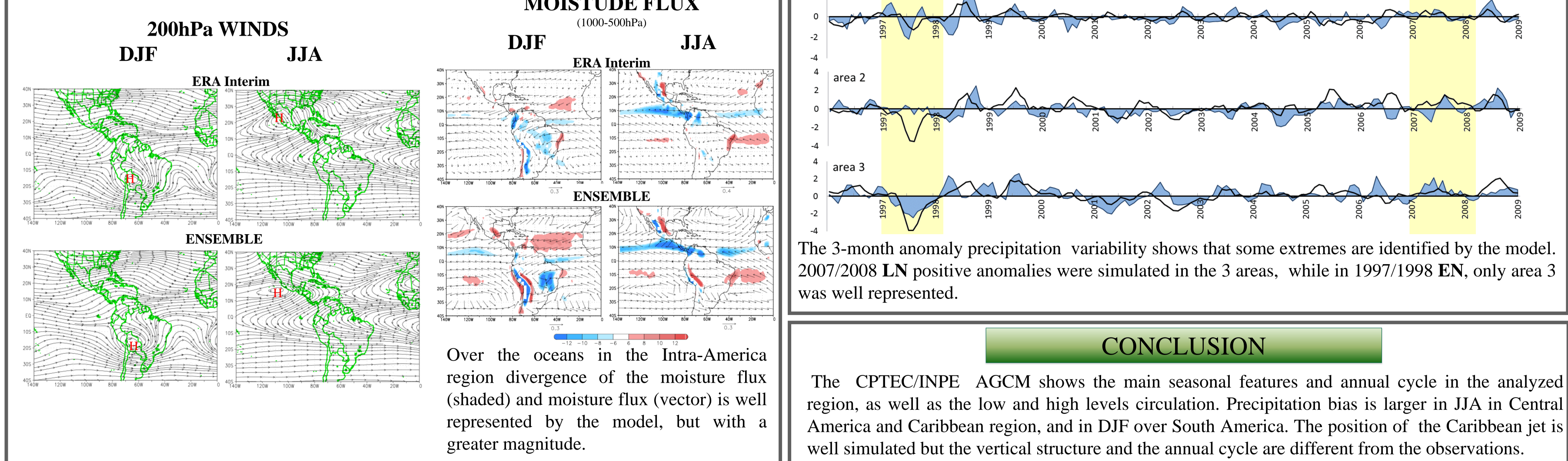




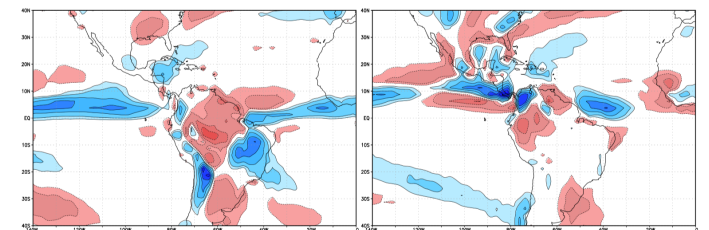
The model represents the Caribbean low-level jet (square in Figure) reasonably well in JJA. However, the winds are stronger in DJF.

The level of maximum wind is well represented by the model. However, the vertical structure and the timing of maximum are not well simulated. In the model, the maximum winds are confined at low levels.

The model represents well the Subtropical Pacific and Atlantic Highs. The Bolivian both sets.

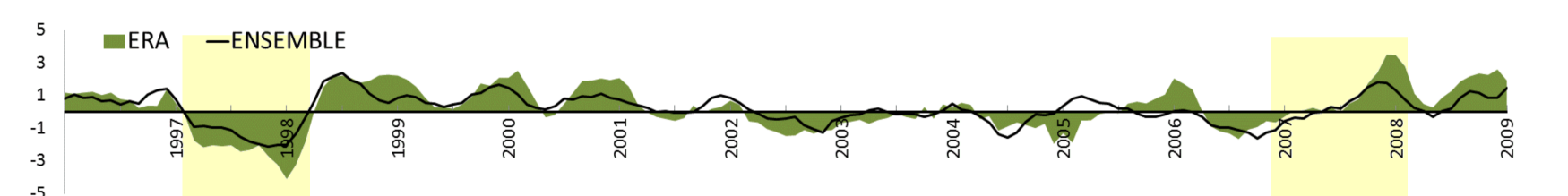


GRE LSC

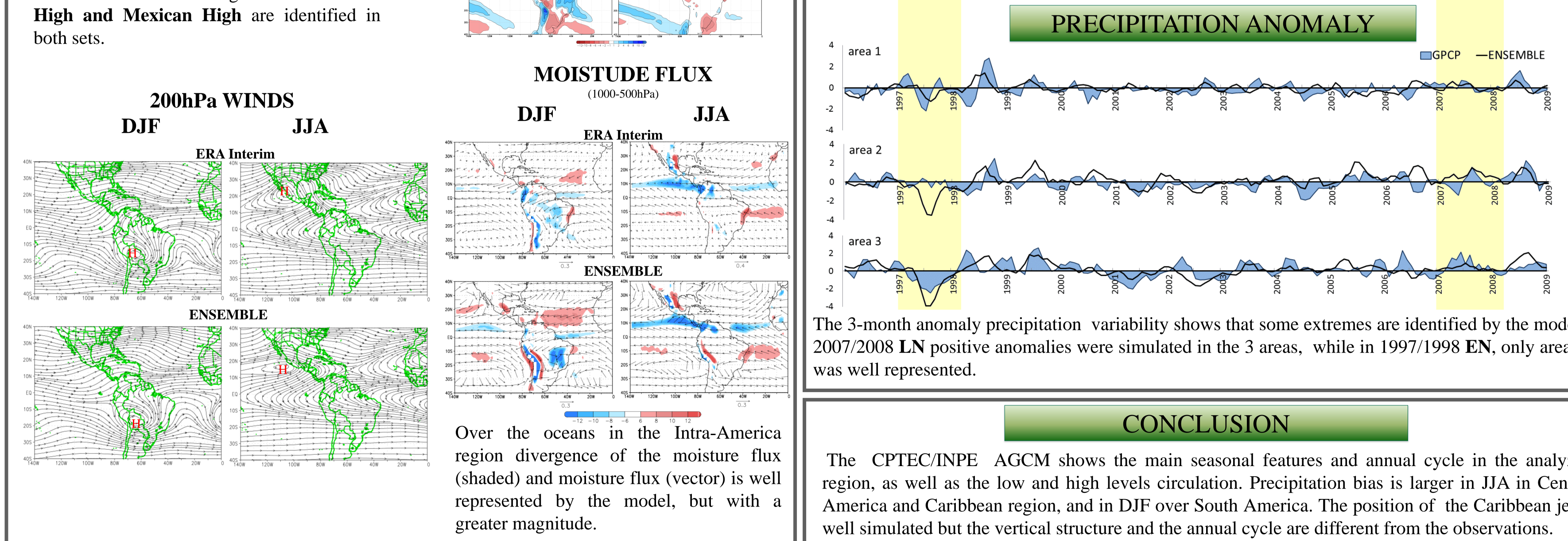


GRE MIC MOISTUDE FLUX

TIMES SERIES OF SOUTHERN OSCILLATION INDEX (SOI)



The 3 month average of model SOI follows the observation. The stronges 1997/1998 EN and 2007/2008 LN are well simulated.



Acknowledgments: FAPESP, project "Assessment of Impacts and Vulnerability to Climate Change in Brazil and Adaptation options strategies for project" (Ref. 2008/58161-1) and CNPq for research assistance.