# Analysis of synoptic conditions during VOCALS-REx

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## **1. The Sc area of the SE tropical** Pacific

THE meteorology in the marine area of the southeastern tropical Pacific (SEP) is dominated by the subtropical anticyclone which represents the descending branch of the Hadley-Walker circulation of the south Pacific, with which it interacts (Toniazzo 2010).

The area is characterised by extensive Sc cover, capped by a strong (~10-15 K) inversion separating the cool, moist PBL from the dry, stable free troposphere (FT). The Sc reflect about 70% of solar radiation, giving a significant negative contribution to the global heat budget. Far from uniform, the Sc cover displays significant variability, both temporal and spatial. While drizzle, aerosol processes, and meso-scale organisation contribute to that variability, the most noticeable correlation is with synoptic scales.

In this paper, we document the synoptic meteorology observed in the SEP during the VOCALS-REx observations campaing, and we analyse the relationship between Sc cover and the circulation on the SEP on synoptic spatio-temporal scales.

VOCALS-REx, an intensive campaign of observations of cloud/aerosol properties and upper-ocean/lower atmosphere conditions, was conducted in October and November 2008 by a consortium of US, Chilean, Peruvian, and UK research institutions. It was mainly based in the north-Chilean city of Arica (18S, 71W). Measurements included radiosonde/dropsonde profiles, C- and W-band radar and lidar (up- and down-looking) reflectivities, extensive particle sampling for aerosol and cloud-droplet characterisation, ship CTDs, and floats. Particular focus was put on sampling the zonal strip along 20S, where multi-annual dataset are available from two instrumented buoys deployed at 75W and 85W.



### **2.** The average circulation and global atmospheric models



The mean flow is dominated by the zonal subtropical jet aloft, and radiatively induced mid-tropospheric subsidence that is accompanied by poleward flow aloft and equatorward flow in the PBL. Anticyclonic, divergent circulation is prevalent in the PBL, below the inversion, while Sverdrup balance regulates the meridional flow in the FT. Near the orography, the diurnal land-sea and mountain breeze systems are associated with a mean convection cell which locally reverses the low-level zonal flow and with a southerly jet in the PBL near the coast.

Away from the coast, the circulation is well-represented by the UK Met Office 40km global operational reanalysis and 24h forecasts, on which we mainly based the current analysis. In general, away from the coastal region models capture much of the synoptic variability in cloud cover as derived from satellite observations. Low Cloud: Remote Maritime Global 200 at 300 at 00Nau 10Nau 20Nau Low cloud amount 90w-75w 305-155 reanalysis UKMO operationa UKMO Operational ERA-Interim 30 Doys from Oct 1 2008 50













### **3. General large-scale conditions and observed** regimes

Three distinct regimes were identified during 15 Oct – 30 Nov:

- 1) 15-31 Oct: strong surface anticyclone, unstable subtropical jet; conditions in the first half of October were similar
- 2) 3-12 Nov: mid-tropospheric anticyclone, zonal steady jet; terminated by cut-off low 13-16 Nov

of synoptically forced, coastal cut-off lows, peaking in 1 Nov and 15 Nov. Other particuarly strong.

#### 4. PBL-top characteristics, cloud cover, synoptic controls, and teleconnections

In the spatial average, optically thicker cloud tends to be



- 3) 17-30 Nov: weak surface anticyclone; steady, strong flow aloft with poleward component
- Between these phases local conditions were characterised by the evolution and dissipation occurrences of CLs were during 22-25 Oct and later during 30/11-2/12. The first was
- The overall evolution of the circulation in the SEP partly reflected the progression of the seasonal cycle, with higher wavenumber planetary modes connected with the West Pacific and the Indian Ocean establishing themselves as the jet stream migrated southwards.