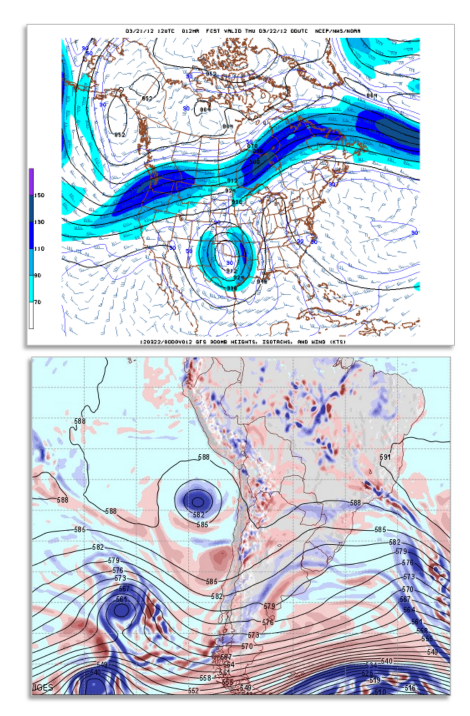
# Bajas Segregadas en el HS (Chile9

### **René D. Garreaud**

Departament of Geophysics Universidad de Chile Santiago, Chile

# Outline

- Structure and evolution
- Climatological distribution
- Why COLs are so frequent/persistent off western South America
- The March 2015 Atacama rainstorm



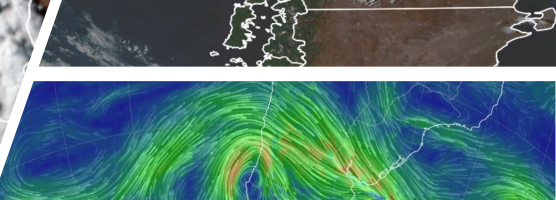
## Cut off Lows...

- Horizontal scale of a few hundred km.
- Lifecycle of several days
- Erratic displacement, hard to predict.
- Can cause deep convection and intense precipitation (case study 2)

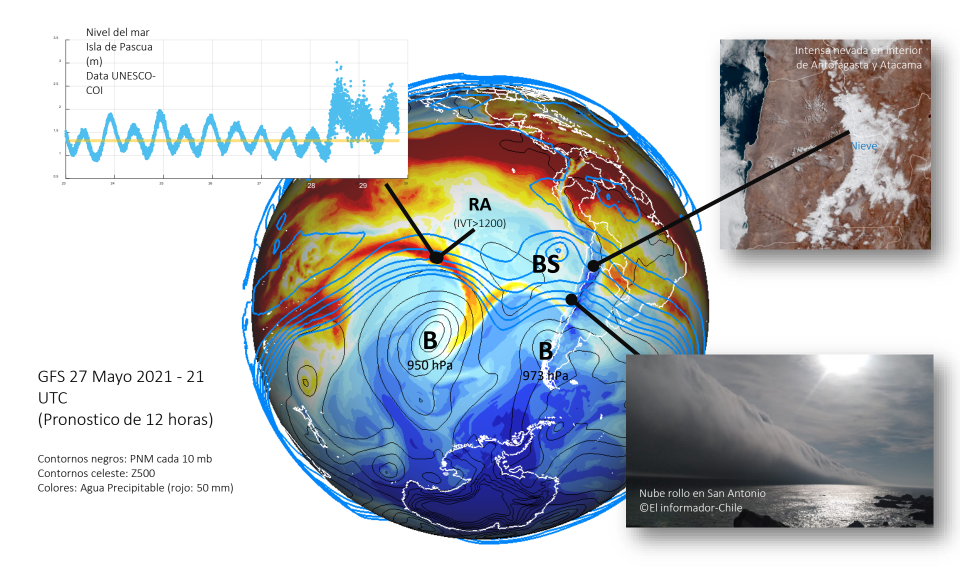
•Can also bring strong winds, heavy snowfall, and unusual cold onditions to high-elevation regions (e.g., Vuille and Ammann 1997)

•Increase stratosphere-troposphere exchange (STE) of trace gases

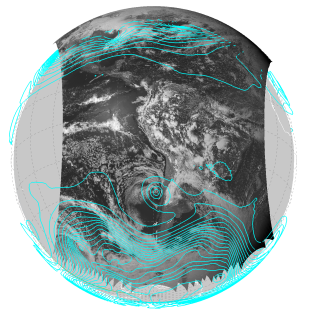
## 2021-03-25 20:40:17 UTC

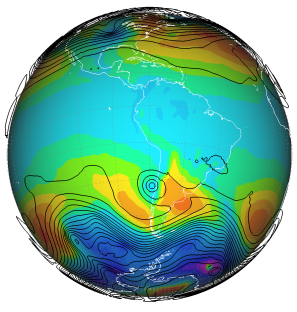


B

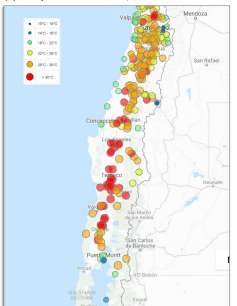


#### (a) Z500 (GFS) + GOES13 (Vis), 18 UTC, 09-03-2019

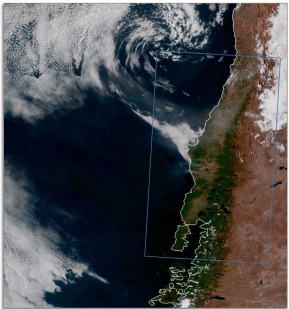




#### (c) Temperatura máxima, 09-03-2019

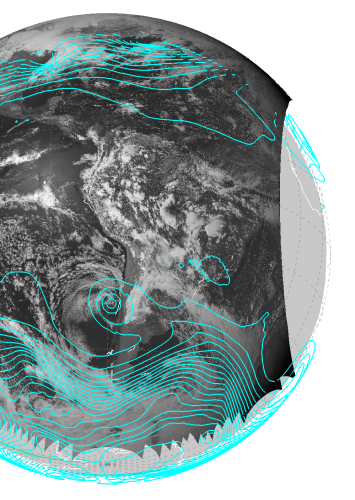


#### (d) GOES16, Natural Color, 16 UTC, 09-03-2019

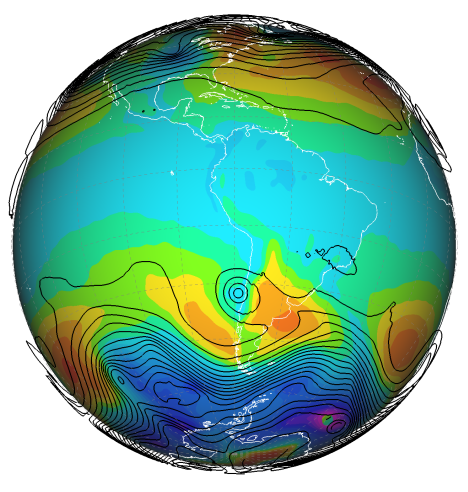


.8 UTC, 09-03-2019 (b) Z500 + SLP (GFS), 18 UTC, 09-03-2019

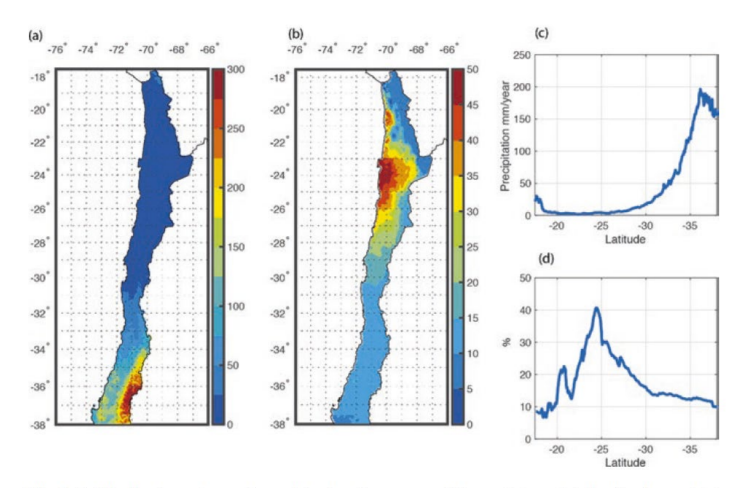
### + GOES13 (Vis), 18 UTC, 09-03-2019



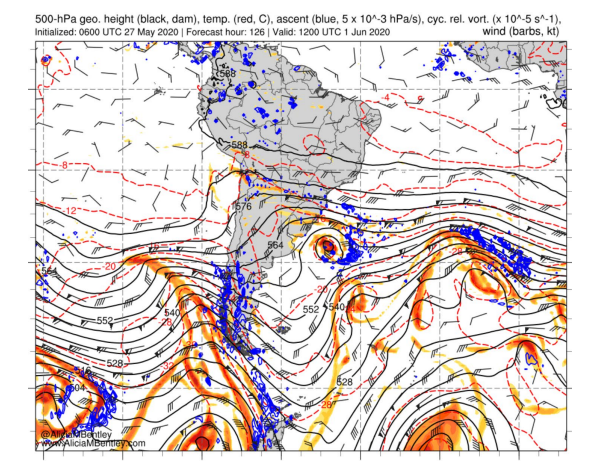
(b) Z500 + SLP (GFS), 18 UTC, 09-03-2019

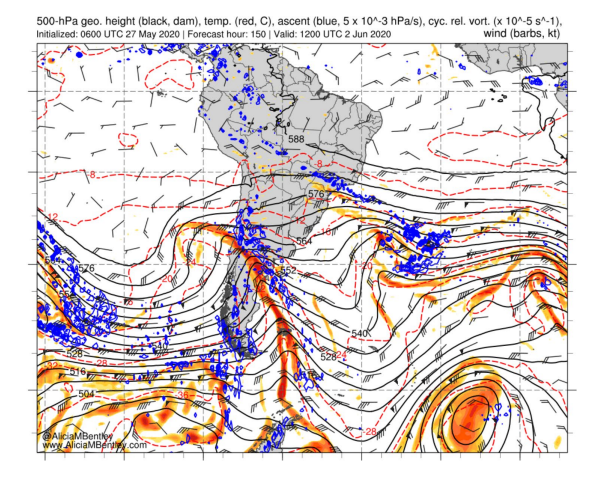


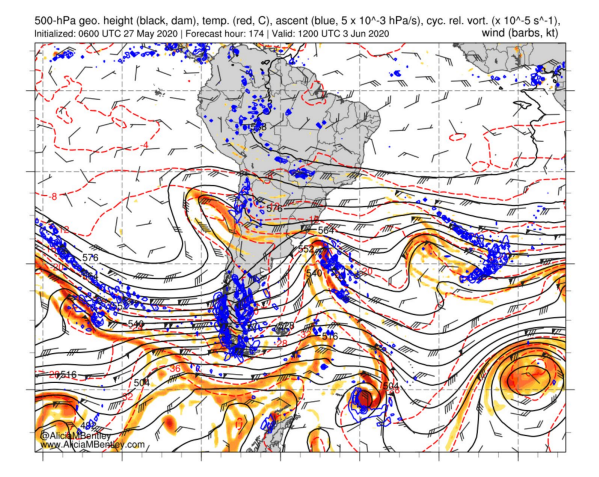
### BS: Un factor clave en las precipitaciones del norte de CHile

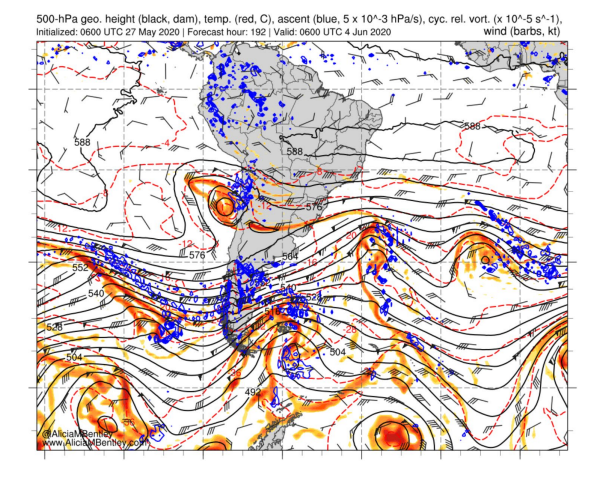


**Fig. 2.8** Distribution of annual precipitation due to cut-off lows: (**a**) spatial distribution and (**c**) latitudinal distribution from CR2MET daily rainfall product for the period 1979 to 2014 (Boisier et al. 2018), using the cut-off low database developed by Barahona (2016); (**b**) spatial distribution and (**d**) latitudinal distribution of the percentage of annual precipitation due to cut-off lows



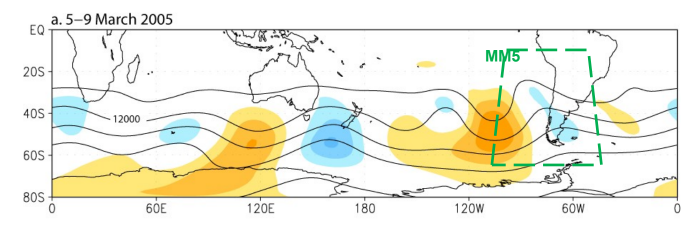


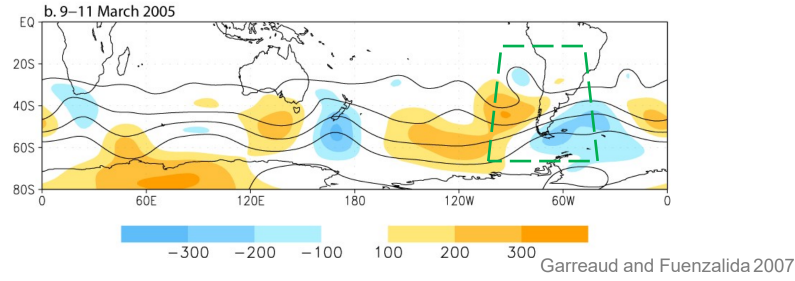


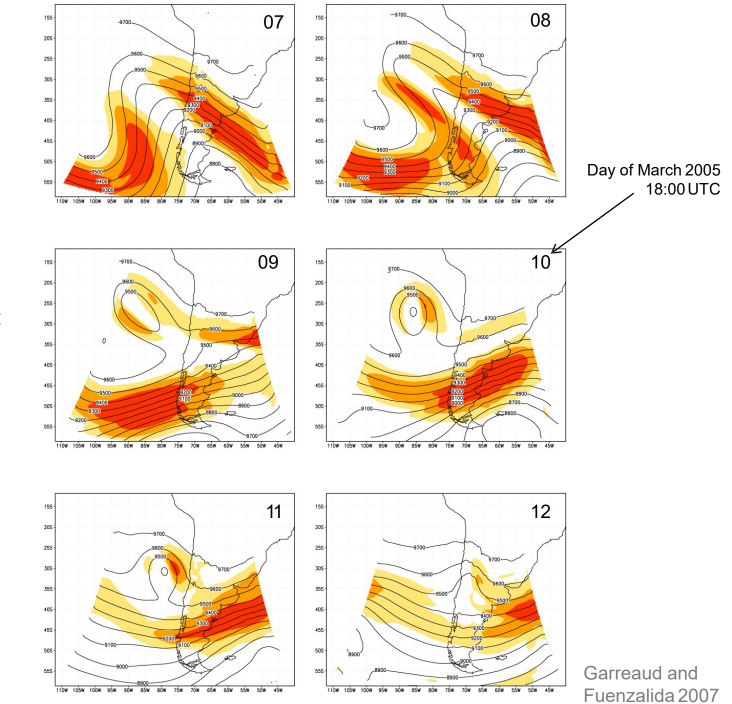


## **COL** structure and evolution

To illustrate the **structural evolution of a typical COL** in the SH we integrated MM5 (25 km resolution) for a 6 day period forced by NCEP-NCAR Reanalysis (2.5x2.5 latlon) in their lateral boundaries. Full topography and standard parameterizations.



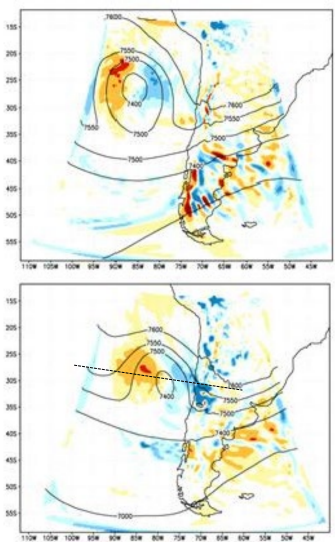




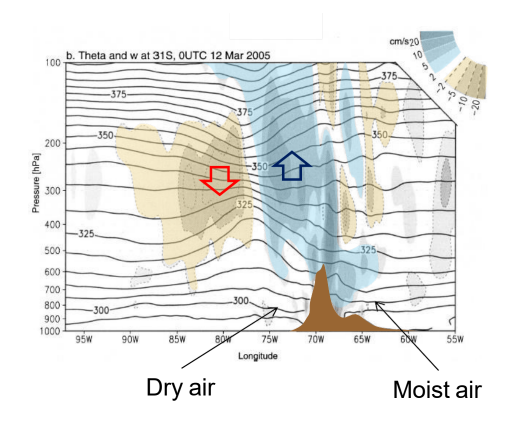
Geopotential height and wind speed at 300 hPa

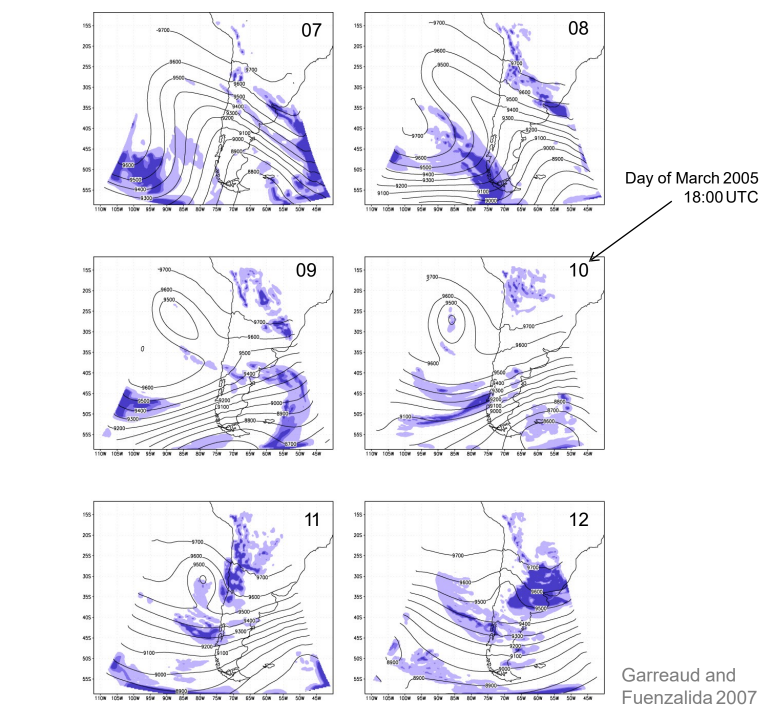
## **COL** structure and evolution

Upward - Downward



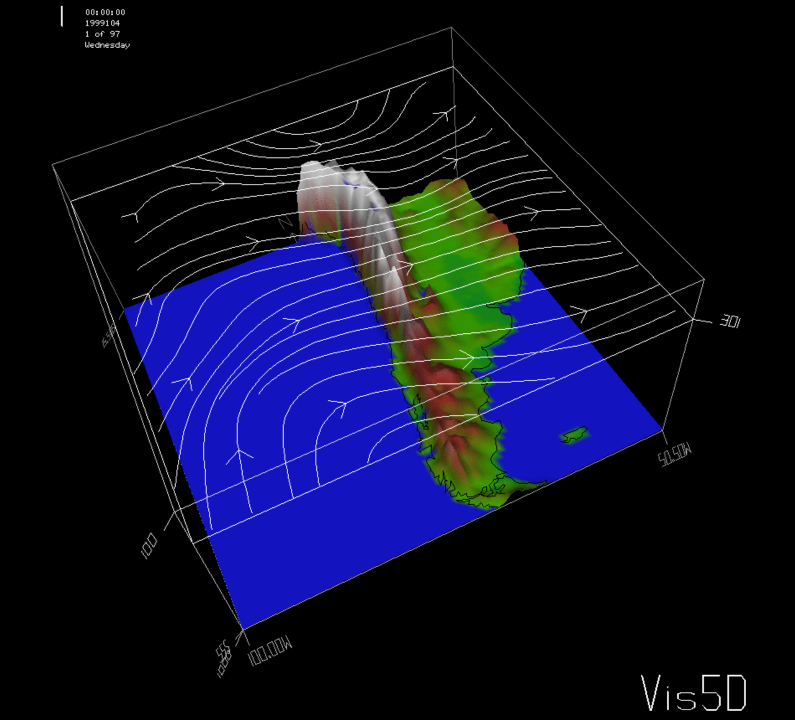
### 300 hPa geopotential height and vertical velocity

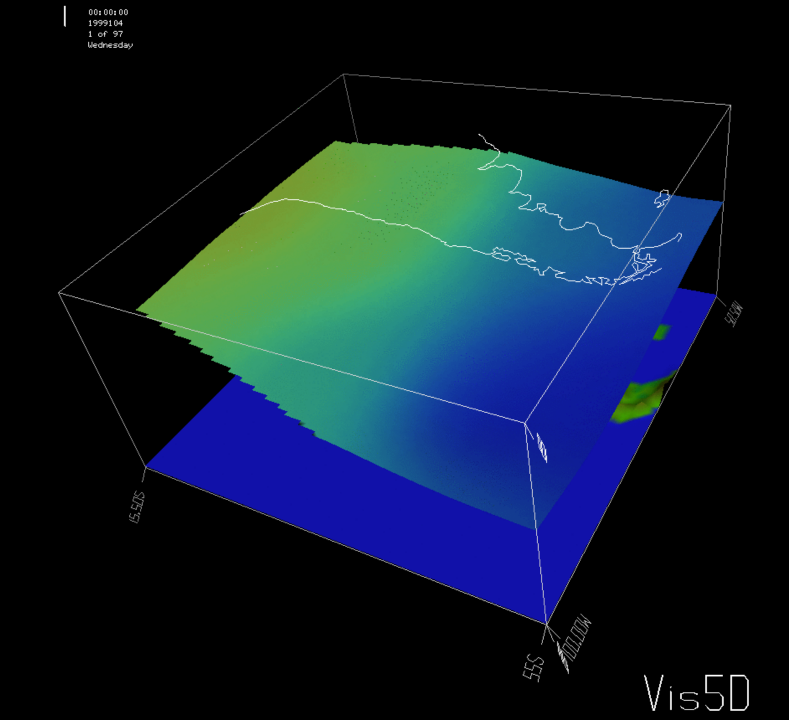




# Z(300 hPa) and mid level clouds

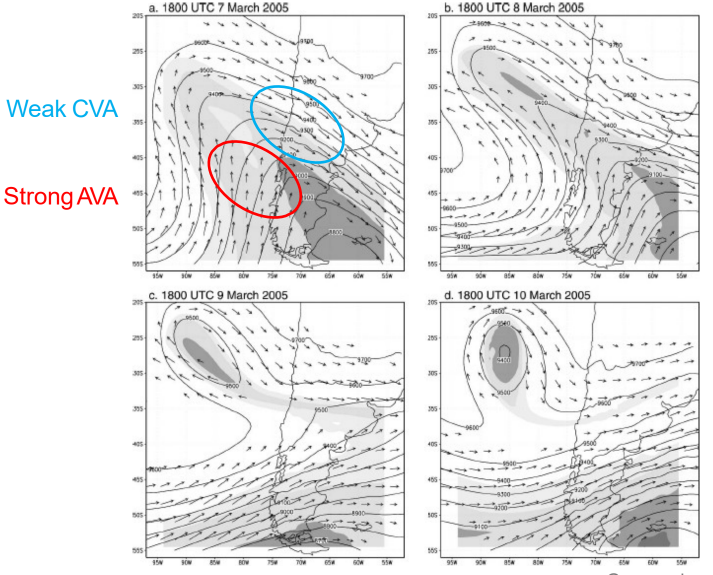
No cloud until reaching the continent!



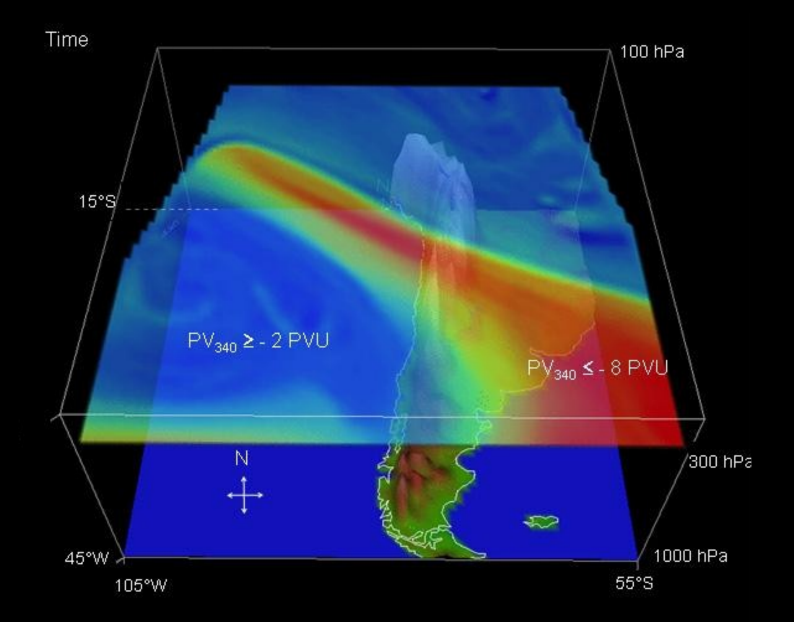


## **COL** structure and evolution

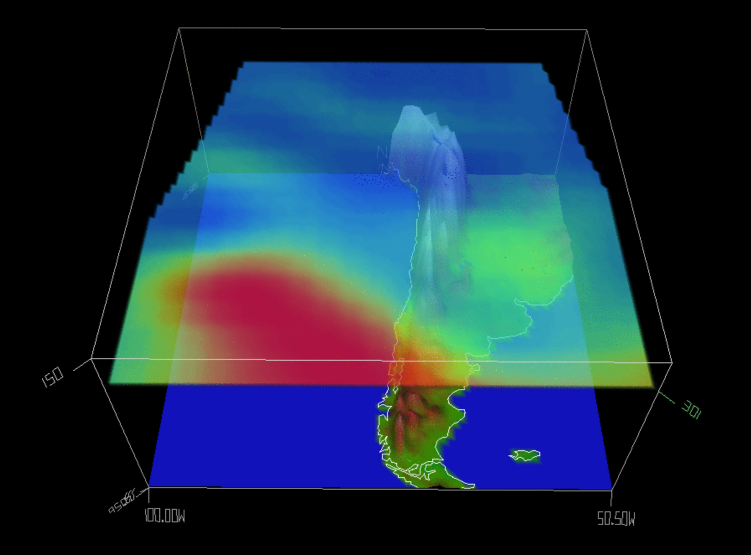
300 hPa geopotential height. Wind vectors and potential vorticity at 340 K



Garreaud and Fuenzalida 2007



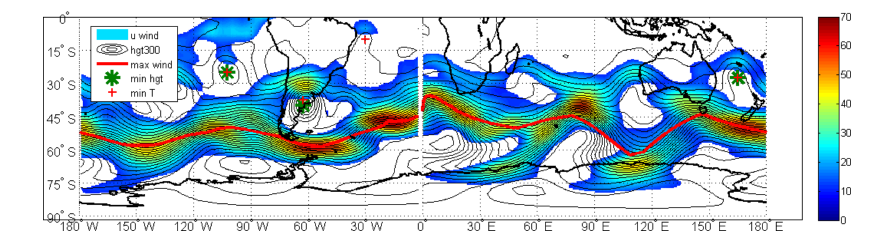
00:00:00 1999104 1 of 97 Wednesday



Vis5D

# Long-term mean distribution of COLs

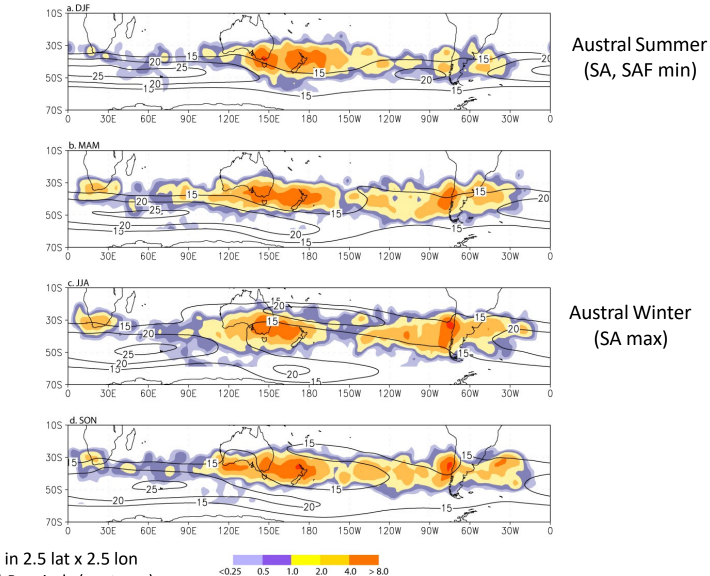
Dataset: NCEP-NCAR Reanalysis (6 hourly, 2.5x2.5 lat-lon grids). 1979-2000, 2015 Search and track(\*) closed lows at 300 hPa equatorward of the main westerly jet. Lows must satisfy criteria of intensity, duration (>1 day) and cold-core at upper levels.



(\*) Tracking algorithm following Murray and Simmonds, 1991

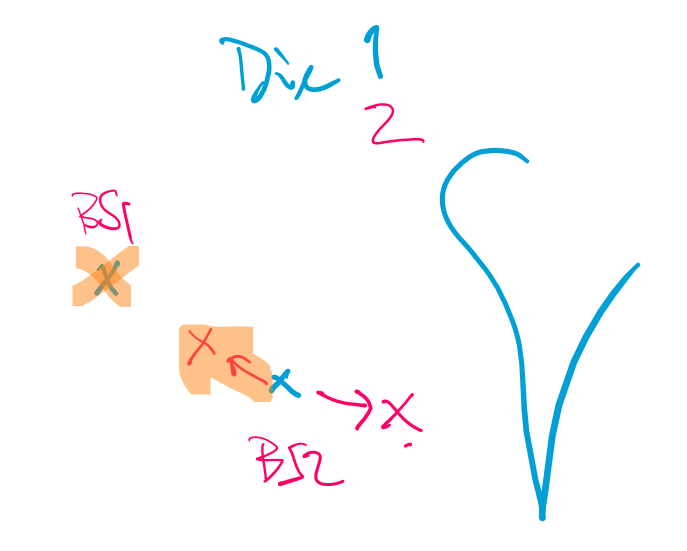
## Long-term mean distribution of COLs

Most COLS in three subtropical regions: Australia, South America and South Africa



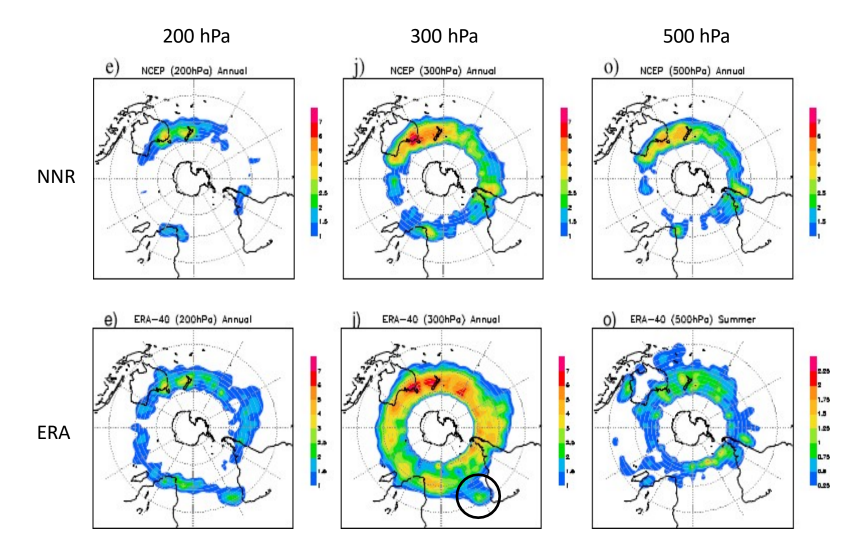
Number of COL centers in 2.5 lat x 2.5 lon boxes (colors) and 500 hPa winds (contours)

Fuenzalida et al. 2005



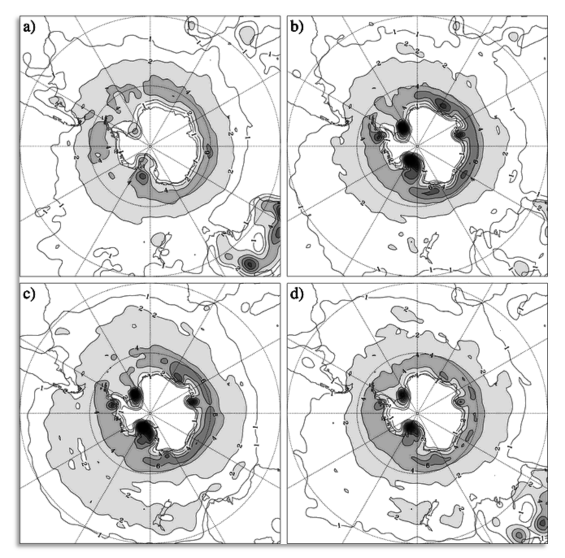
## Annual mean COL distribution

Some changes depending on level of identification and dataset

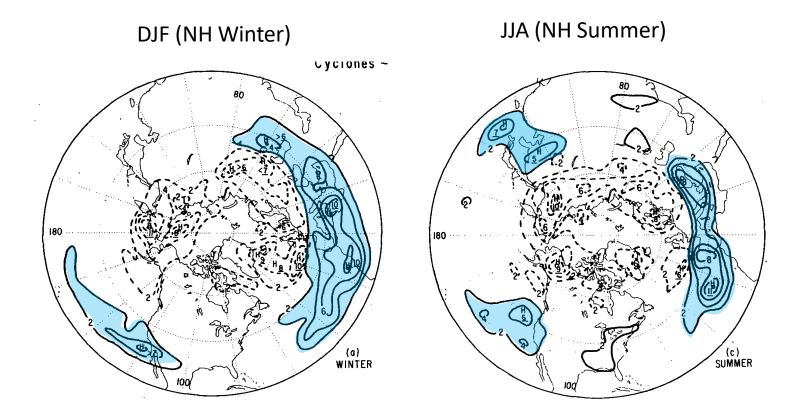


## Seasonal distribution of surface cyclones

In contrast to COL distribution, surface cyclone density maximizes in a circumpolar band at 60° with less asymmetry

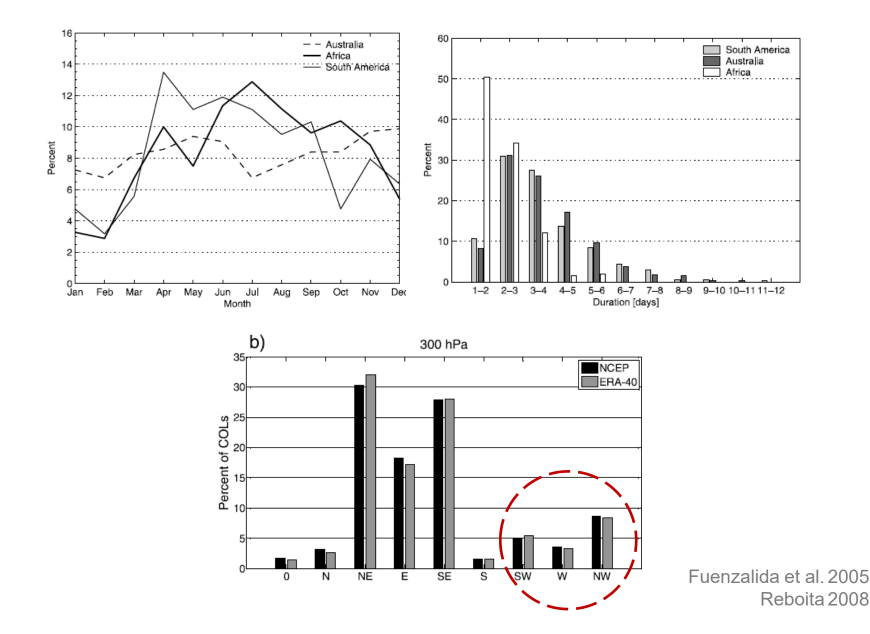


# Annual mean COL distribution in the NH



500 hPa closed lows to the south of the Jet (from Bell and Bosart 1989)

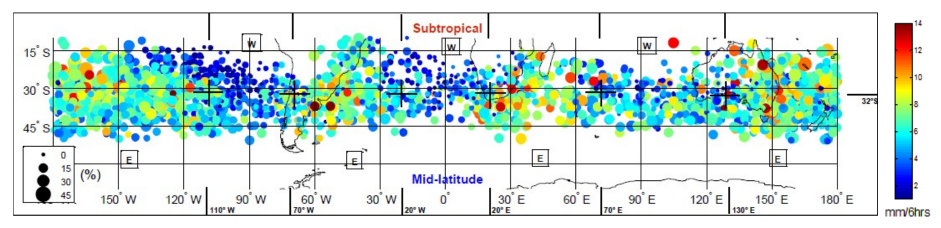
## Others aspects of COLs in the SH



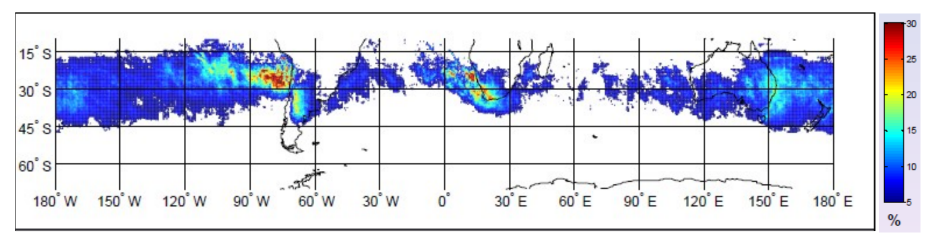
## Others aspects of COLs in the SH

For each COL we calculate the precipitation (TRMM) in a  $10^{\circ} \times 10^{\circ}$  lat-lon box around the COL center.

Area (size) and Intensity (colors) of mean precipitation for each COL



Percentage annual of precipitation accounted by COLs

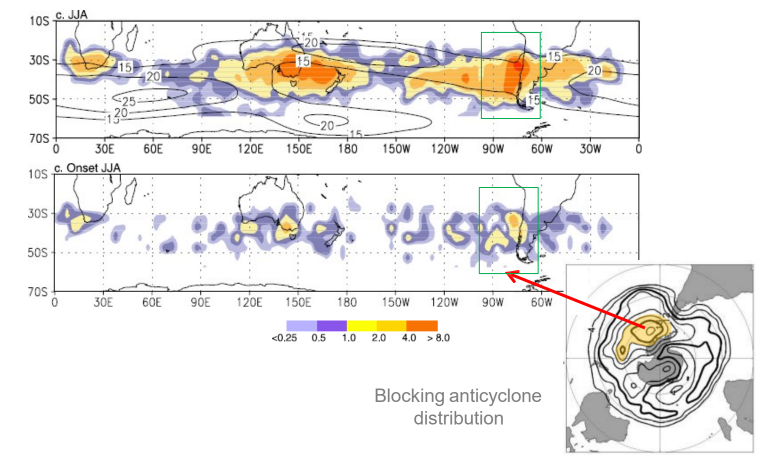


Barahona et al. 2015

# COL distribution in the SH

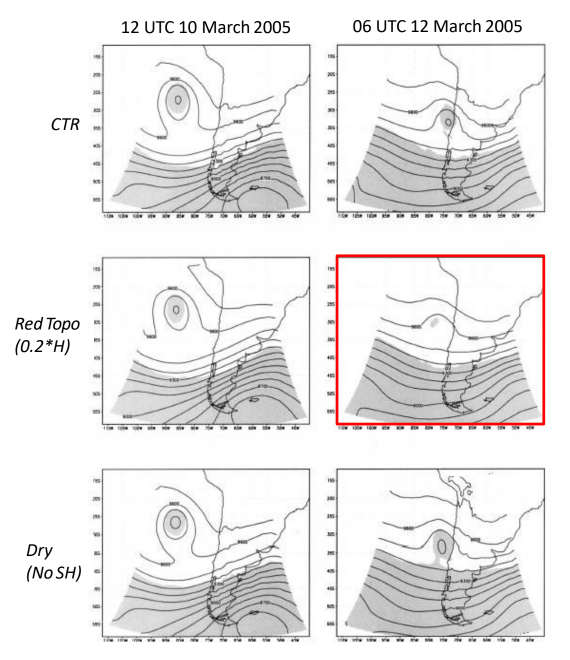
High frequency of COL off the west coast of South America (but in summer) due to:

Dry conditions over the SE Pacific  $\rightarrow$  little diabatic heating  $\rightarrow$  COLs tend to be last longer Dynamical forcing enhance their genesis (jet exit region, frequent blocking farther south, Andes cordillera)



Renwick 2005

## Numerical experiments using WRF

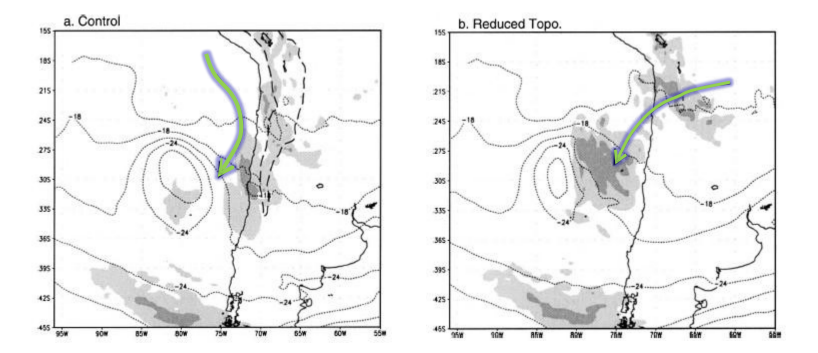


Garreaud and Fuenzalida 2007

## Numerical experiments using WRF

400-hPa air temperature and cloud mixing ratio integrated between 600 and 300 hPa at 1800 UTC 11 Mar 2005 in CTR.

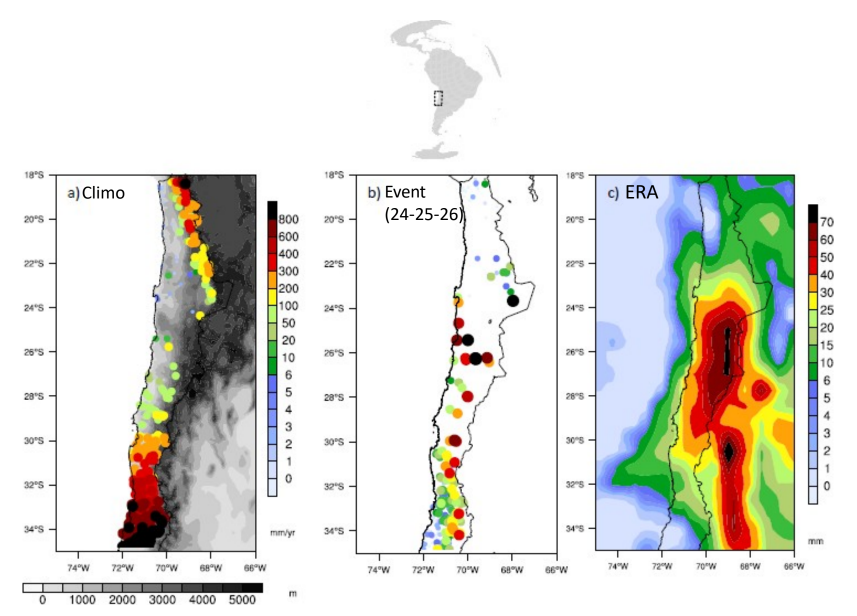
Green arrows are 36 hr back trajectories arriving at the 500 hPa level



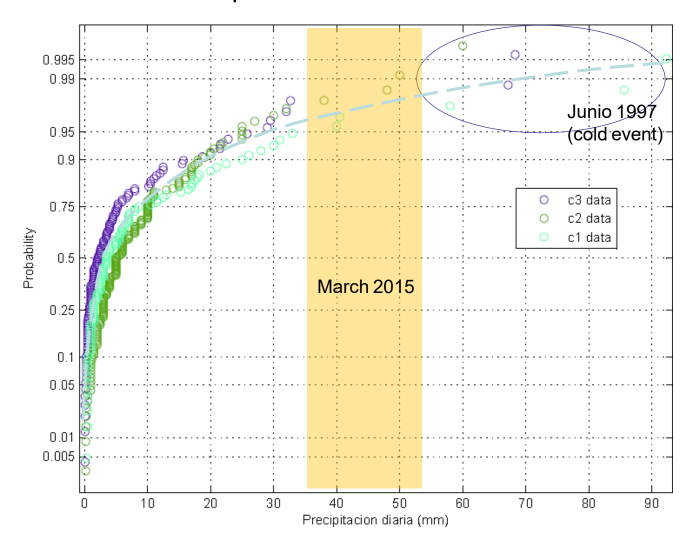
**The March 2015 Atacama Storm**. Three days of intense rainfall triggered landslides and widespread flooding. More than 80 causalities and major damage to public and private infrastructure. Most acute impact during the event but many problems (e.g. public health) in subsequent months.



## Precipitation during the Event



Distribución observada de la Precipitación diaria en estaciones DGA zona de Copiapo (1970-2013) Precipitación media anual  $\approx$  15 mm



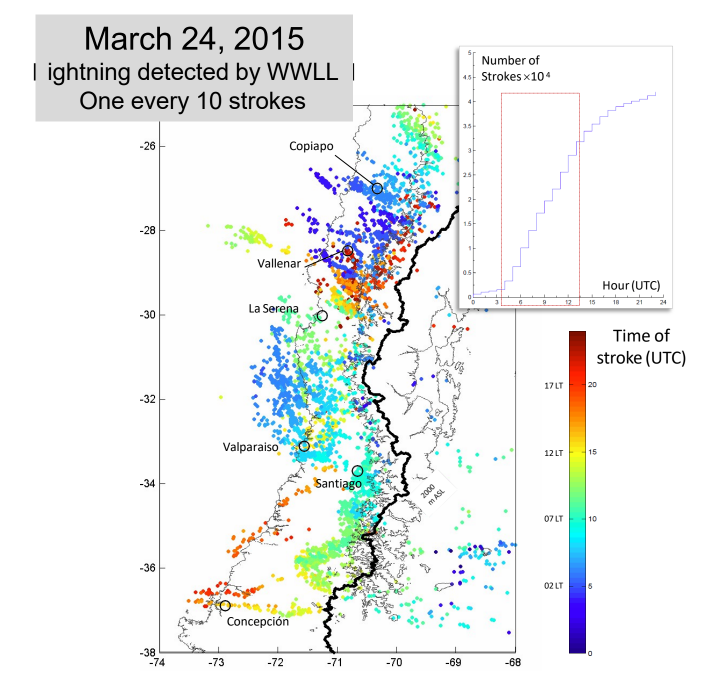
## Precipitation during the Event

(a) 11 µm Brightness Temperature (GOES), GPM near surface Rainfall, Lightning (WWLLN)

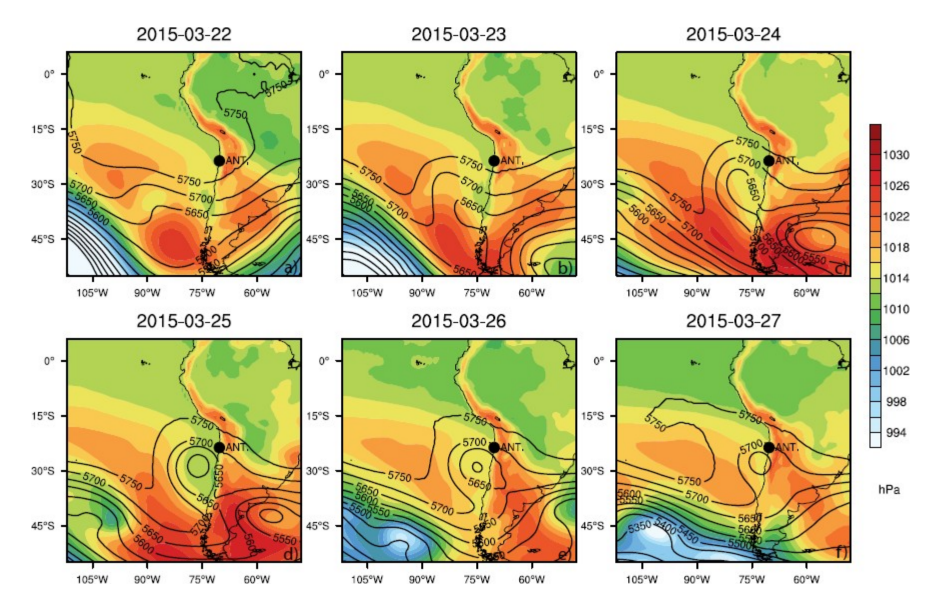
March 24th 2015, 17 UTC Rio Salado en Siton Ayguina -20 -15 10.2 mm 10 15 5 14 15 13 Calama Rural 6.8 mm 12 10 11 5 -22 -10 15 (4mm) MdD Aeropuerto Antofagasta 24.1 mm 10 5 18 Observatorio Paranal 5 54.3 mm -24 -10 4 5 3 15 2 Tal Tal 67.1 mm 10 0.5 -95 -5 19 Cine Inca 77.4 mm 10 290 5 15 280 92.5 mm 10 270 -28 5 18 Rio Copiapo en Pastilio 260 56.1 mm 10 8 250 15 Rio Elqui en Algarrobal 67.4 mm 240 -30 -10 5 230 18 Painuano 52.1 mm 220 10 5 -32 -0 -74 -75 -73 -72 -71 -70 -69 -68 -67 -66 -65 24 25 26 27 Longitude Local Time (UTC-4)

It was a warm storm. Freezing level during the storm remained above 4000 m ASL...much of the Andean slope receive rain instead of snow

(b) Hourly Rainfall rate for selected stations (mm/h)

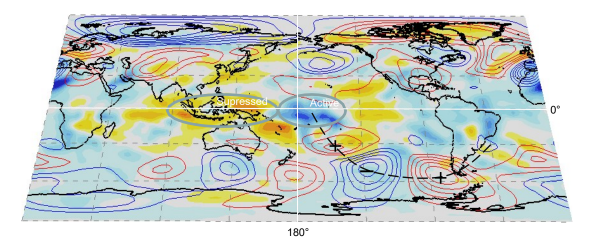


## Synoptic environment I: Z500 and SLP



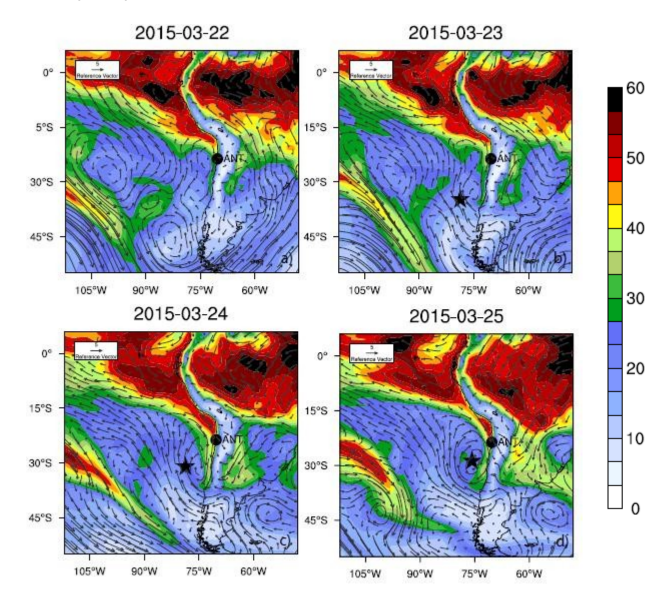
### Large scale context

#### OLR & H250 19-22 Mar 2015

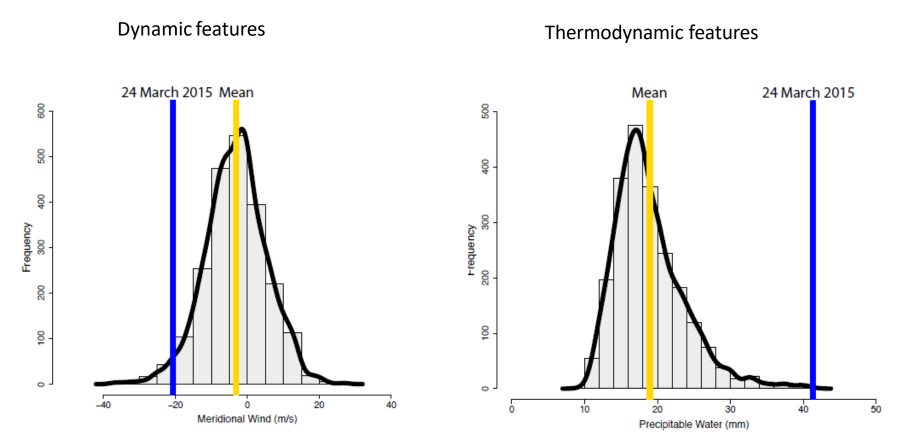


COL developed off northern Chile in connection with a large-scale ridge over the South Pacific that in turn growth from energy propagating from the tropics by the PSA mode....

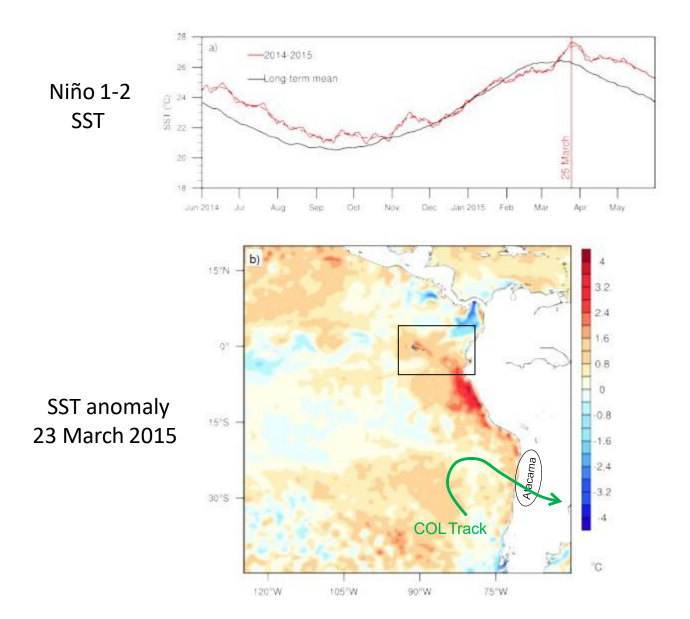
## Synoptic environment I: PW and 850 winds



## What caused such a intense storm over Atacama?

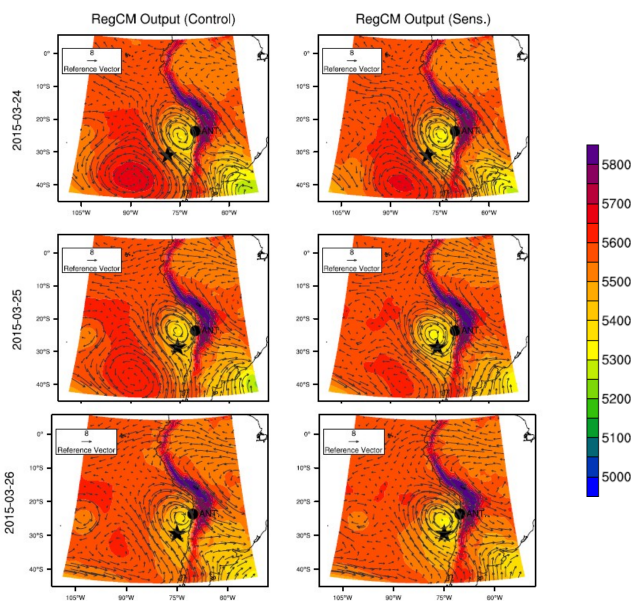


Plausible suspect: marked, sudden SST warming off South America (EN 2015) Destabilize the atmosphere and provide extra moisture

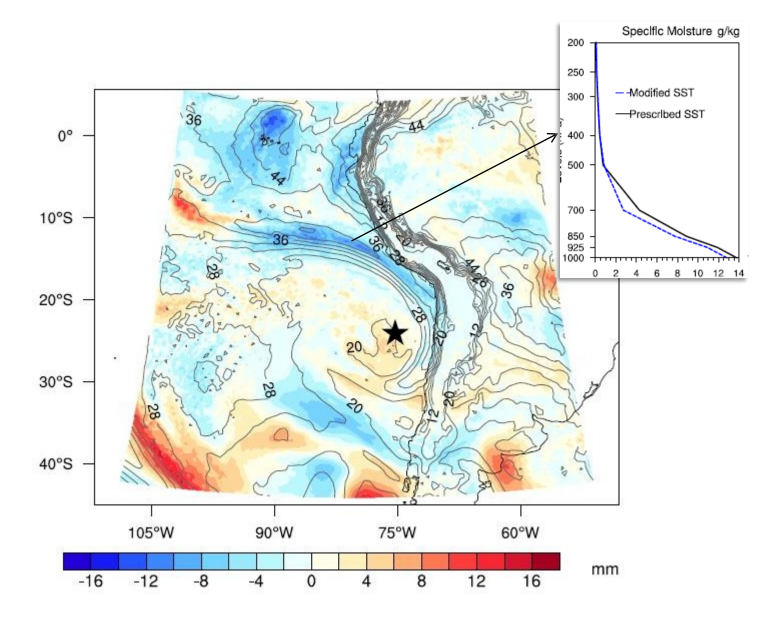


## Numerical experiment using RegCM (forced by ERA)

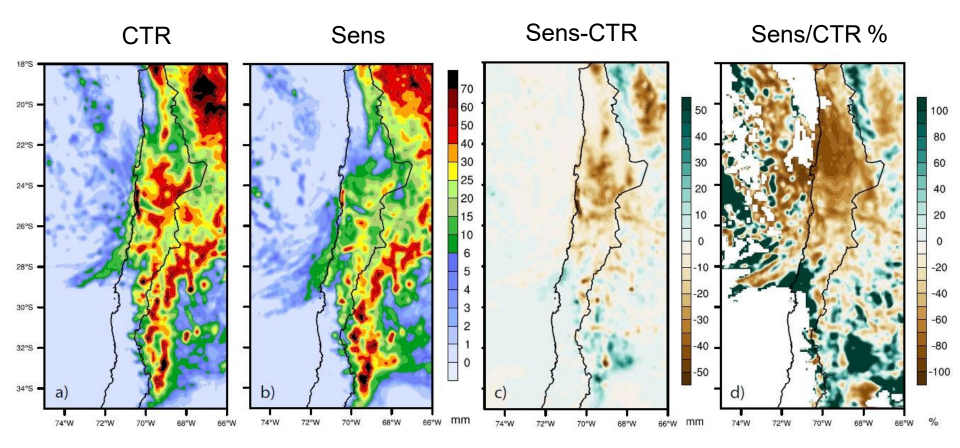
In a sensitivity run the SST was keep equal to the field at March 10 (prior to the warming) thus causing a sfc BC cooler than the control run



## CTR PW (contours) and SENS-CTR PW (colors)



## **RegCM** simulated precipitation



## Conclusions

\*COLs in the SH have similar structure and characteristics than their NH counterparts

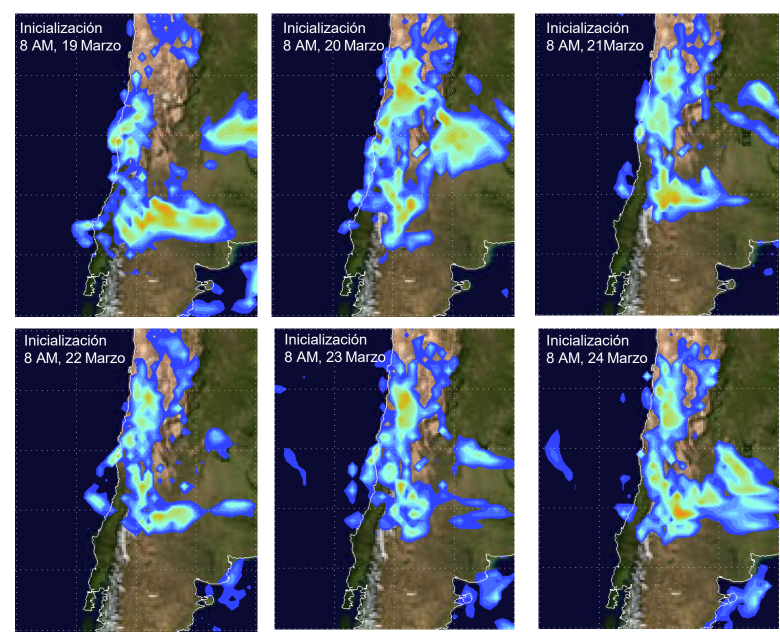
\*COLs in the SH tends to cluster in three subtropical areas: Australia, South America and Africa, away from baroclinically active regions

\*The Andes cordillera has little influence on the COL formation and intensification. Rather, the cyclone segregation appears mostly driven by the large-scale, upper-level circulation.

\*The Andes delays the COL demise by blocking the inflow of warm, moist air from the interior of the continent that would otherwise initiate deep convection.

\*Given enough moisture, COLs can cause heavy precipitation even in the driest place on earth (Atacama dessert)

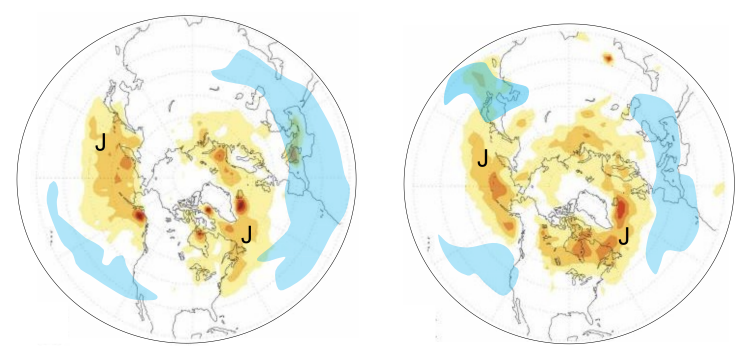
### Precipitación acumulada en 6 horas Pronóstico valido a las 18 hrs, 24 Mar 2015



# Annual mean COL distribution in the NH

DJF (NH Winter)

JJA (NH Summer)



Light blue shading: 500 hPa closed lows to the south of the Jet (from Bell and Bosart 1989) Warm colors: Surface cyclones density (from Raible et al. 2008)