

# Negociaciones internacionales de Cambio Climático desde una perspectiva de justicia climática

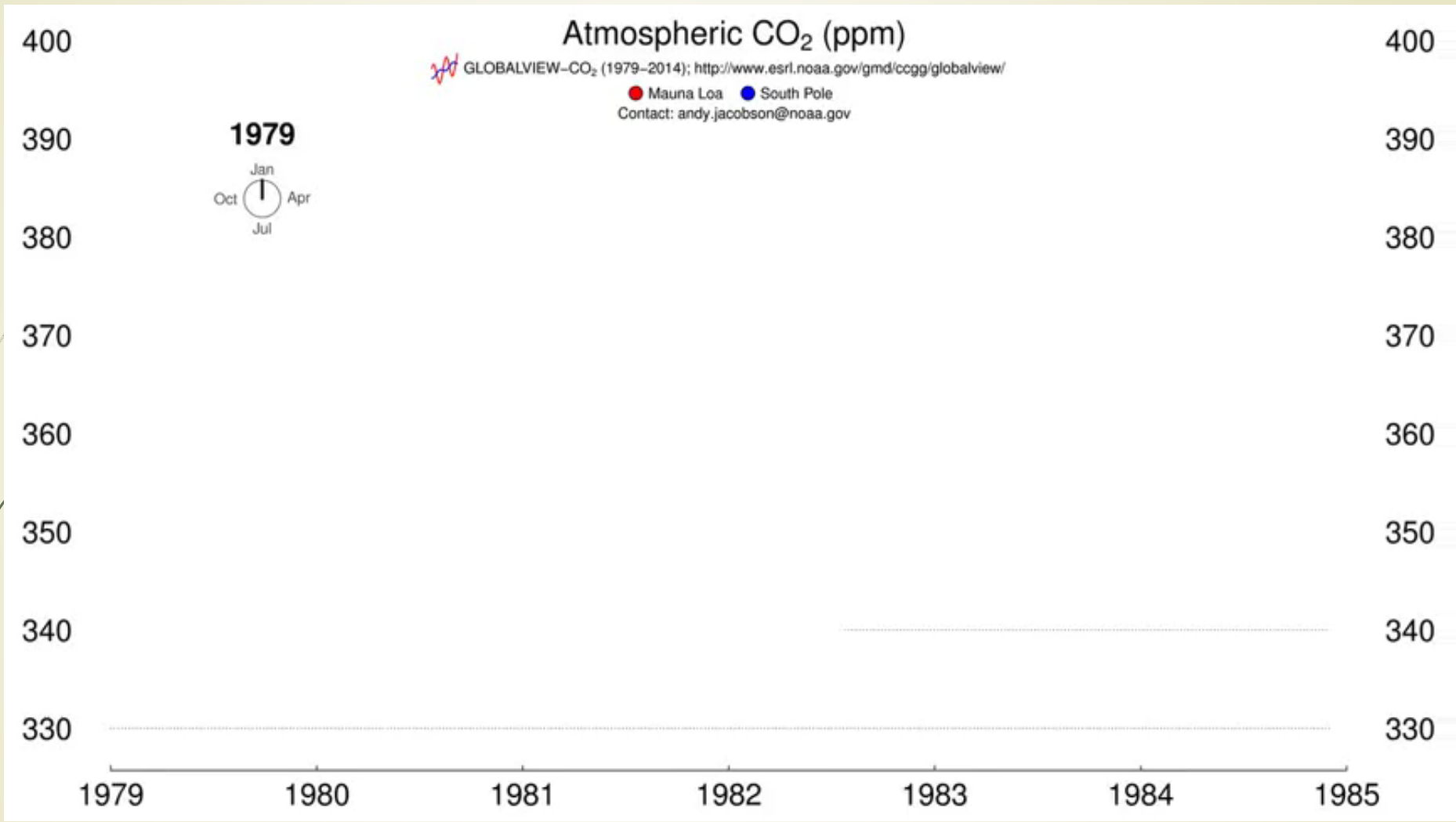
Martin Vilela

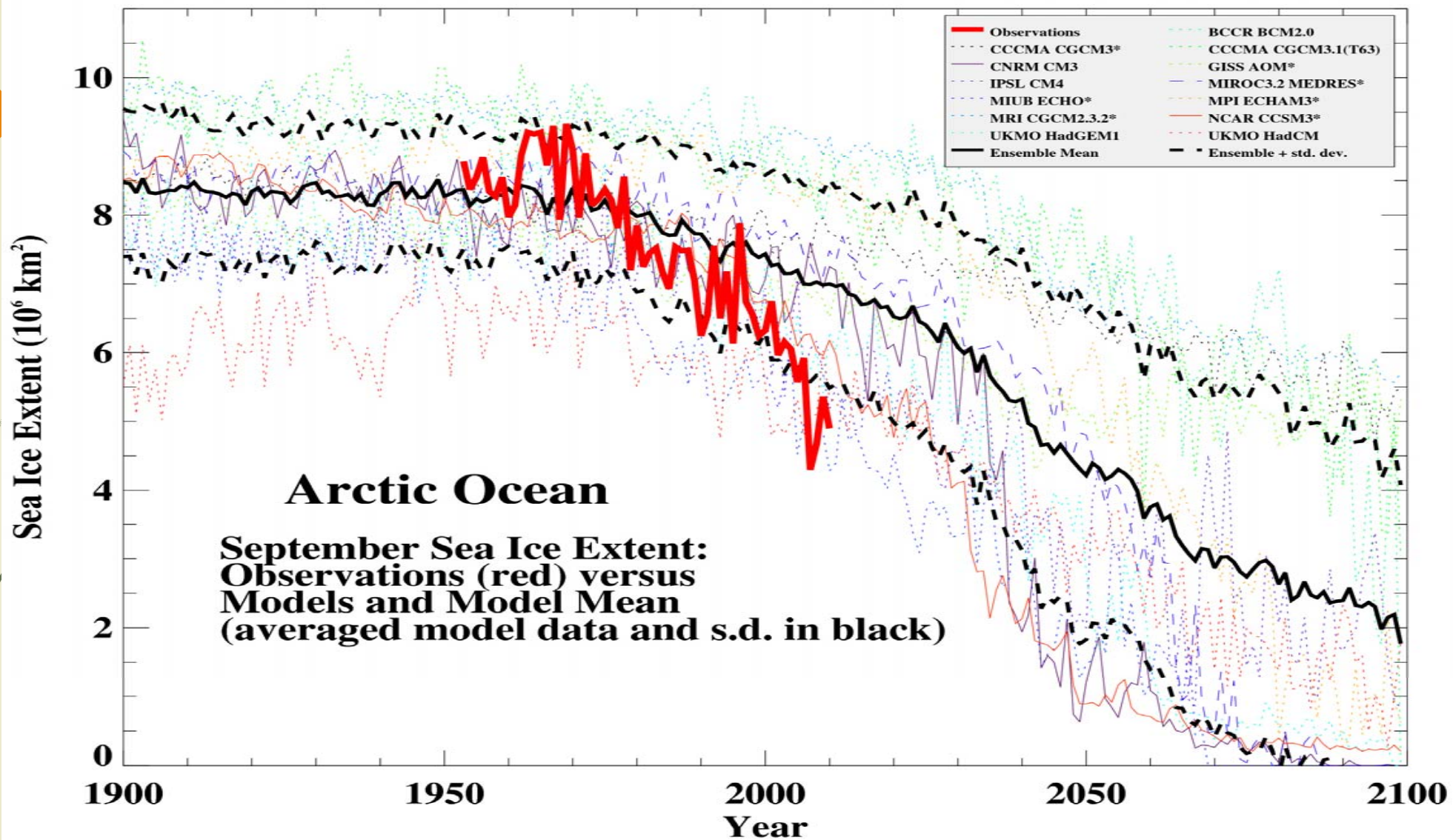
Martinvilela.uma@gmail.com



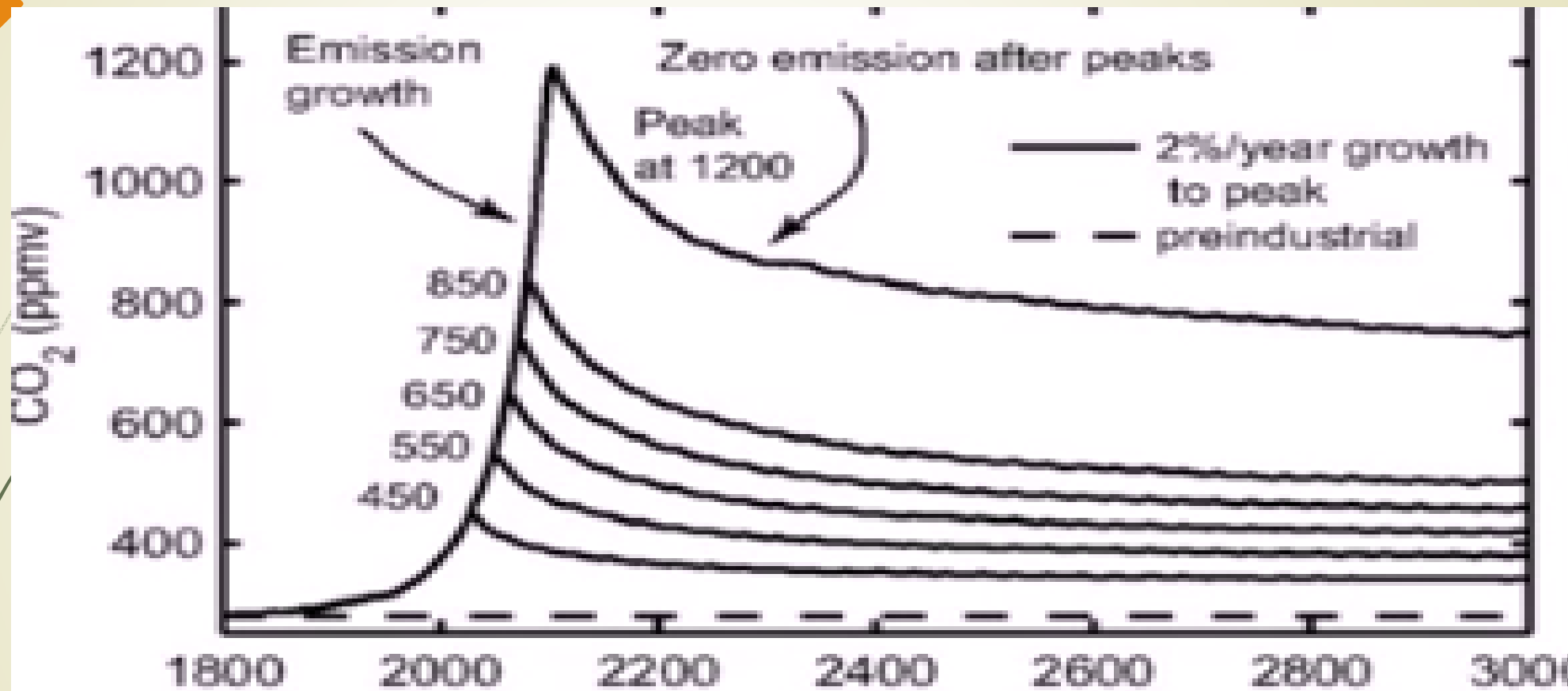


1





3

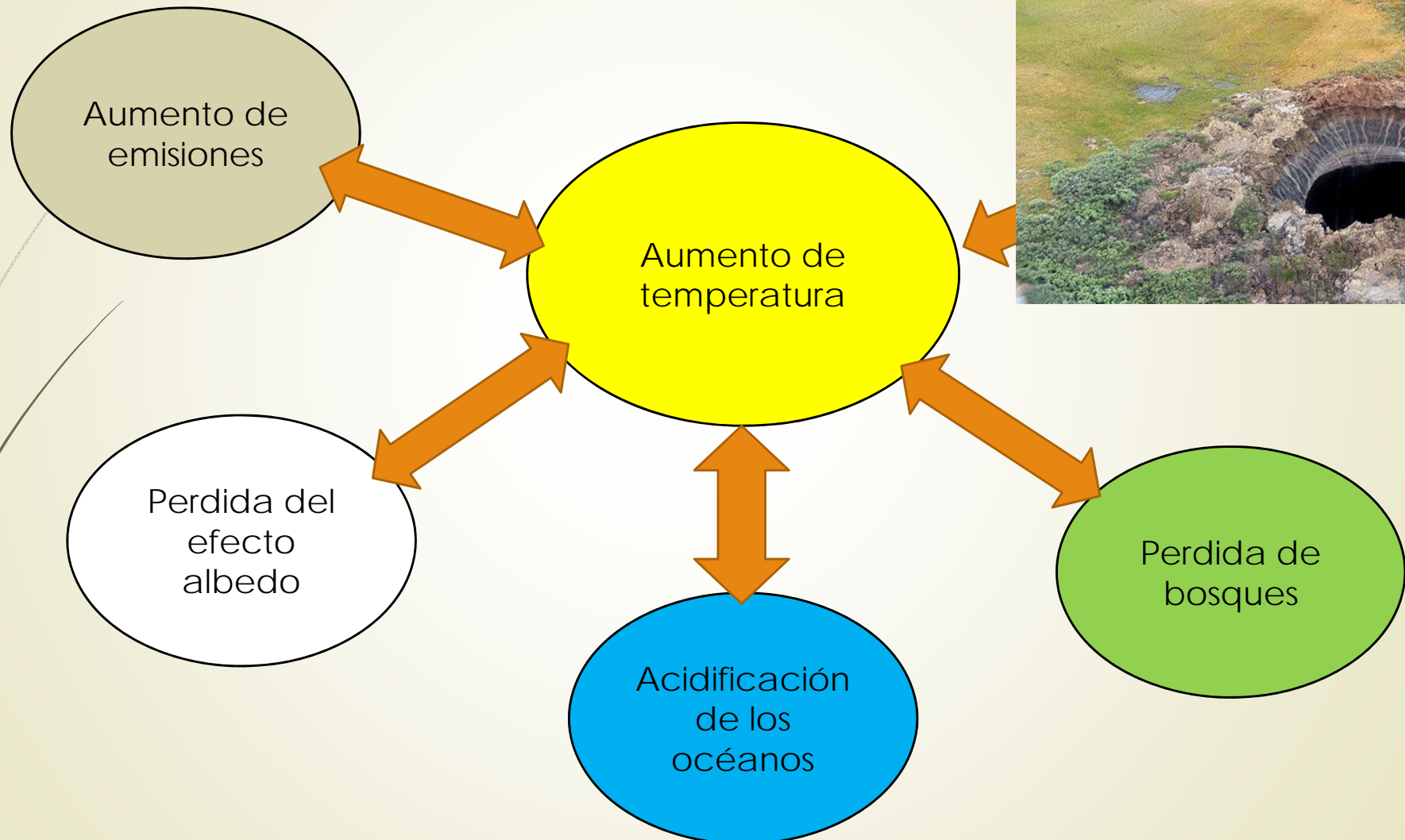


5

Global average

# Efecto de retroalimentación positiva

4



# Punto de no retorno

Aumento de  
emisiones

Bomba de  
Metano

Aumento de  
temperatura  
4oC +

Pe  
en  
albe

e  
es

# CLIMATE DESTABILISATION

The average temperature rise across the globe

4°C

The arctic rise will be as much as

16°C

Coastal areas of Britain and New Zealand will see temperatures rise by

2°C

## Affects on the UK



## Melting Glaciers

Himalayan glaciers will be significantly reduced by 2050 putting the water source of billions of people at risk. South America and the Alps will also see glaciers retreat.



## Heatwaves

Extreme rises in temperature across the world. New York could see summer temperatures above 50°C and London could reach 40°C killing thousands of people



## Food Shortage

Maize and wheat yields reduction of 40 per cent in Africa, pushing many states towards starvation. Rice yields to fall by 30 per cent in Asia. Droughts in the South East will make it difficult to grow crops in the UK

NO ES POSIBLE EL LOGRO DE NINGUN DERECHO EN UN ESCENARIO DE COLAPSO DEL SISTEMA CLIMATICO GLOBAL

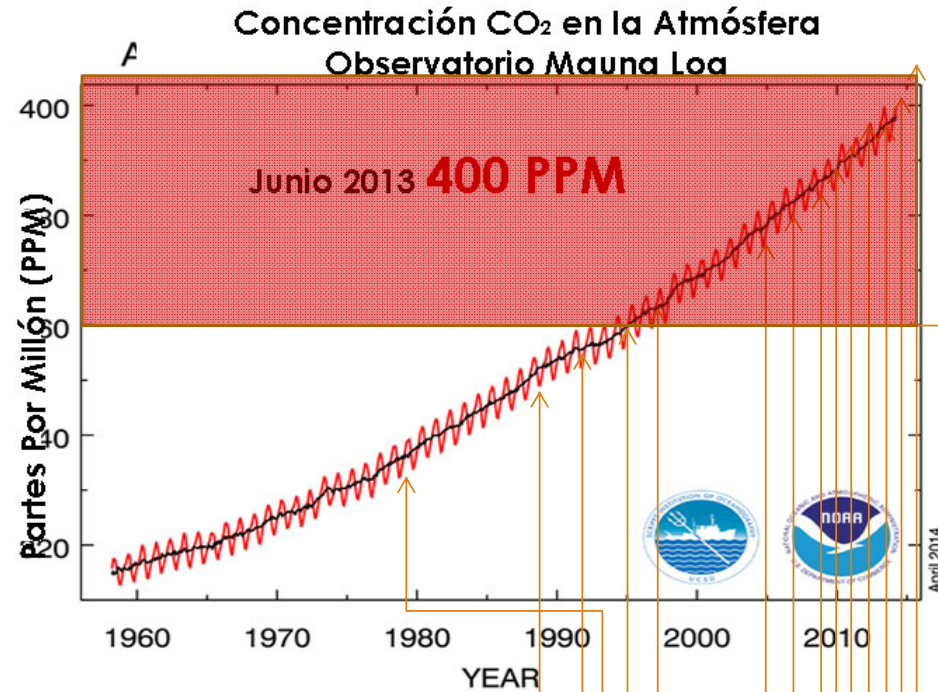
Agua  
Alimentación  
Vivienda  
Salud  
Democracia

## Acidifying Oceans

Oceans will acidify as a result of absorbing carbon dioxide. Ocean acidification in the Arctic could destroy ecosystems by killing plants, corals, and dissolve the shells of mussels and other shellfish

KEY  
Change in temperature from pre-industrial climate

20 años  
Ningún  
resultado



- 1979 1ra. Conf. Mundial sobre el Clima
- 1988 Creación del IPCC
- 1992 Creación de la CMNUCC
- 1995 COP 1 Berlin
- 1997 Adopción del PK
- 2005 Entra en vigencia el 1P PK
- 2007 Plan de Acción de Bali
- 2009 Acuerdo de Copenhague
- 2010 Entendimiento de Cancún
- 2011 Plataforma de Durban
- 2012 Puerta de Doha
- 2013 Varsovia
- 2014 Lima
- 2015 Paris

2020?!

350ppm  
Limite de  
seguridad