

Climate Feedbacks

EES 3310/5310

Global Climate Change

Jonathan Gilligan

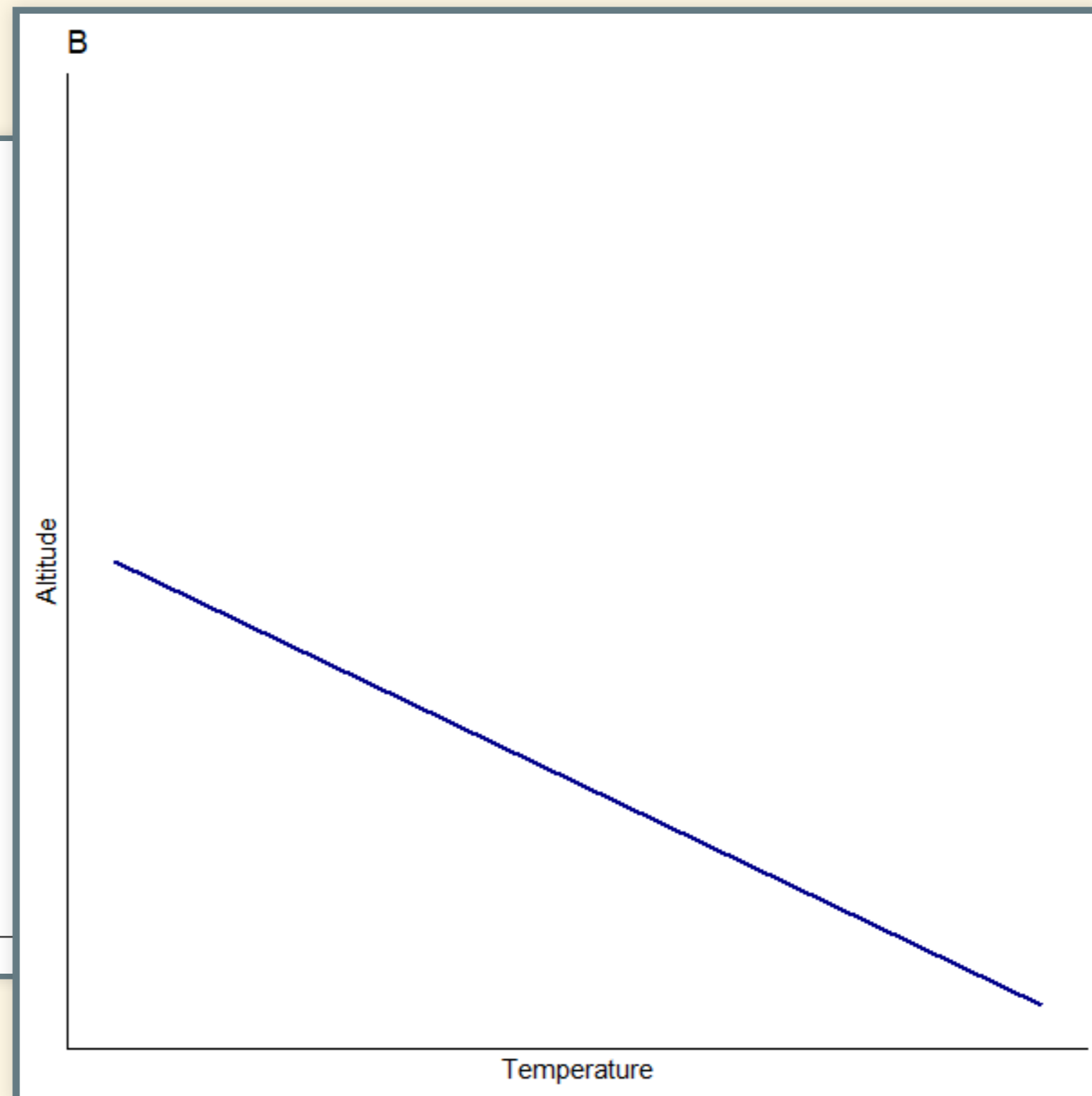
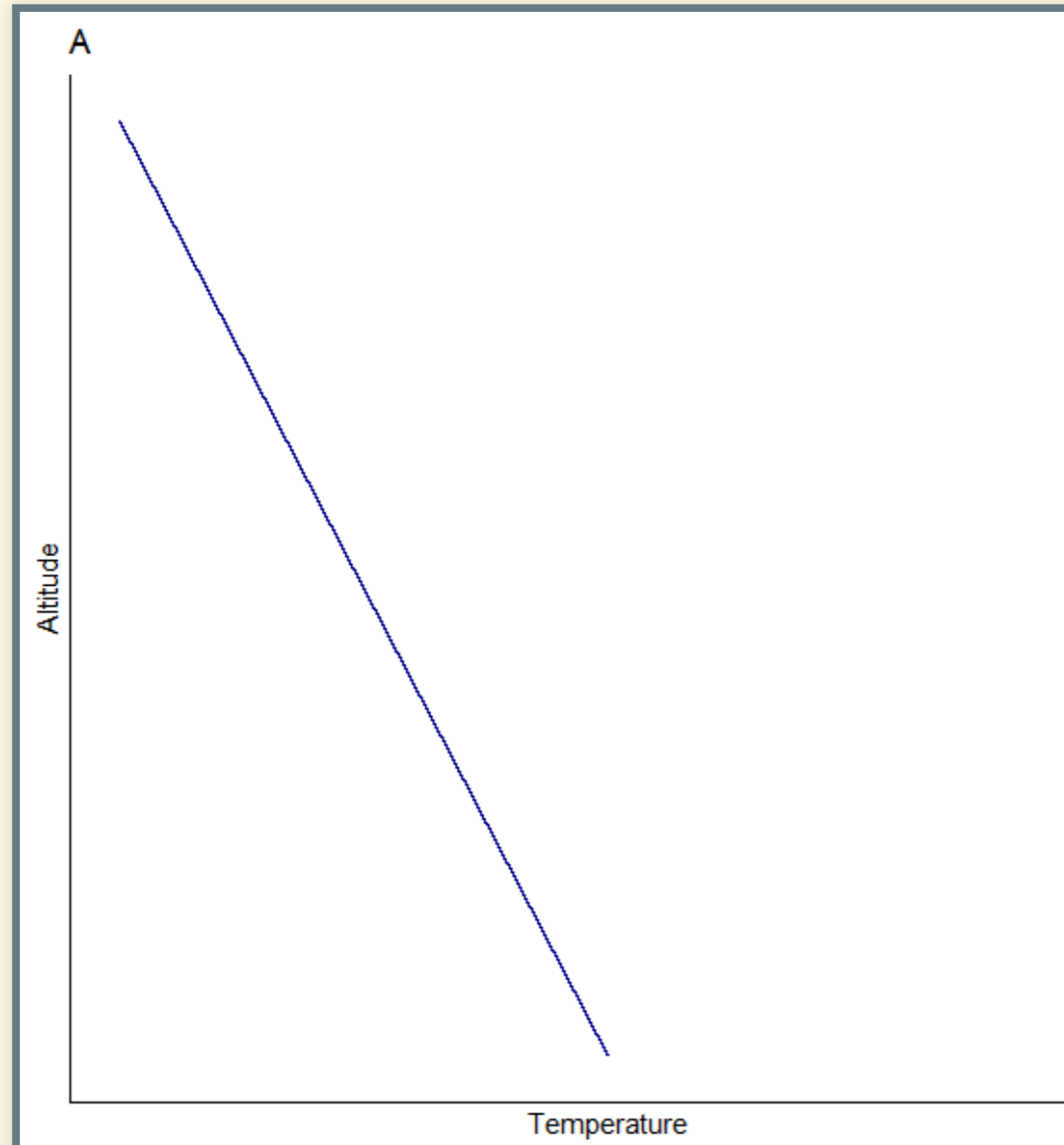
Class #8: Friday, January 24 2020

Lab #3 (On Monday Jan. 27)

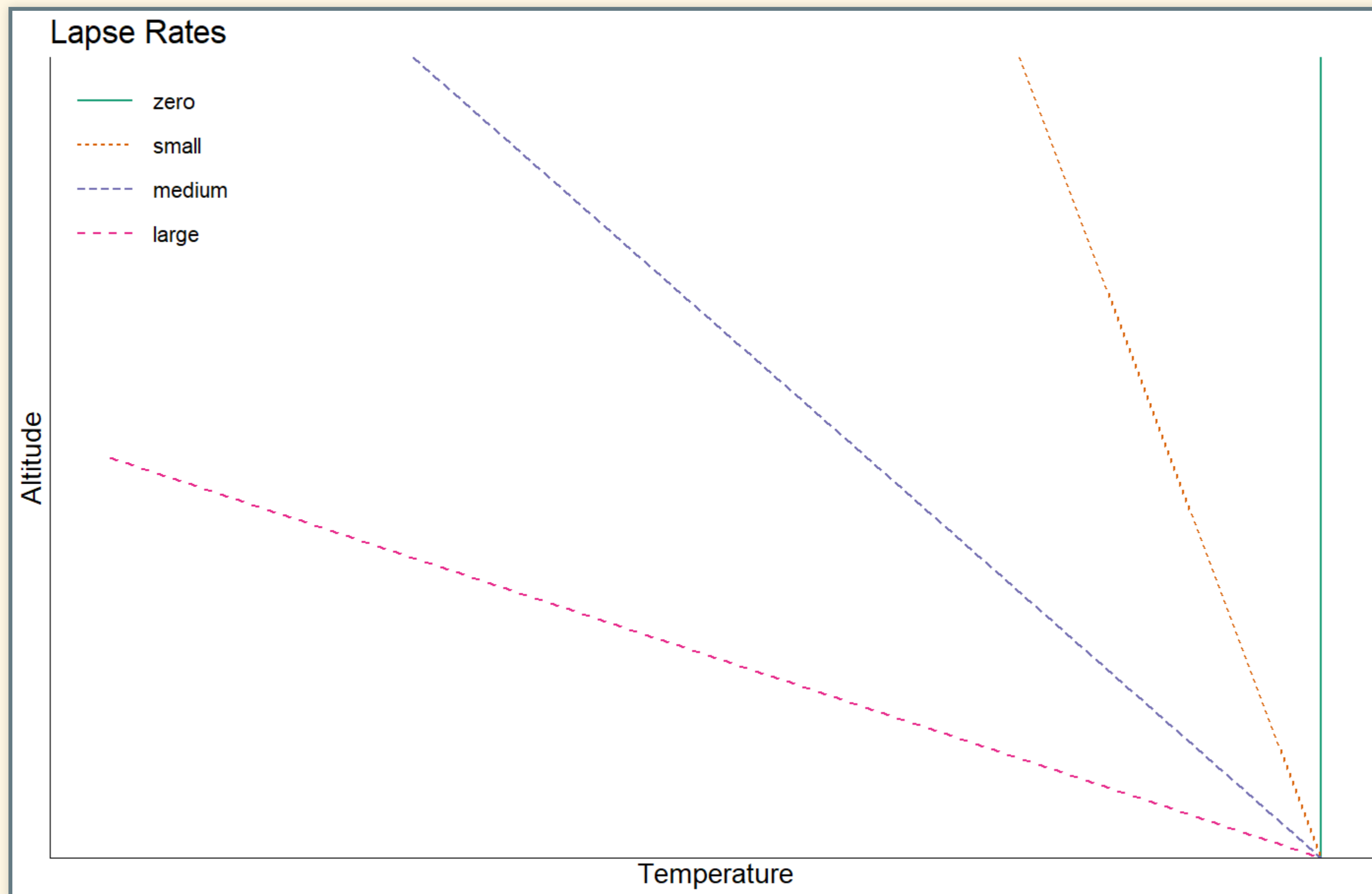
- Remember to:
 - Do the reading before lab on Monday
 - Accept the lab assignment on GitHub
- On the course web page https://ees3310.jgilligan.org/labs/lab_03_assignment/,
 - Link to lab reading is under “Reading”
 - http://ees3310.jgilligan.org/lab_docs/lab_03_instructions
 - Link to accept lab assignment is under “Assignment”
 - <https://classroom.github.com/a/W38ehSvQ>

Lapse Rates

Which lapse rate is greater?



Lapse Rates



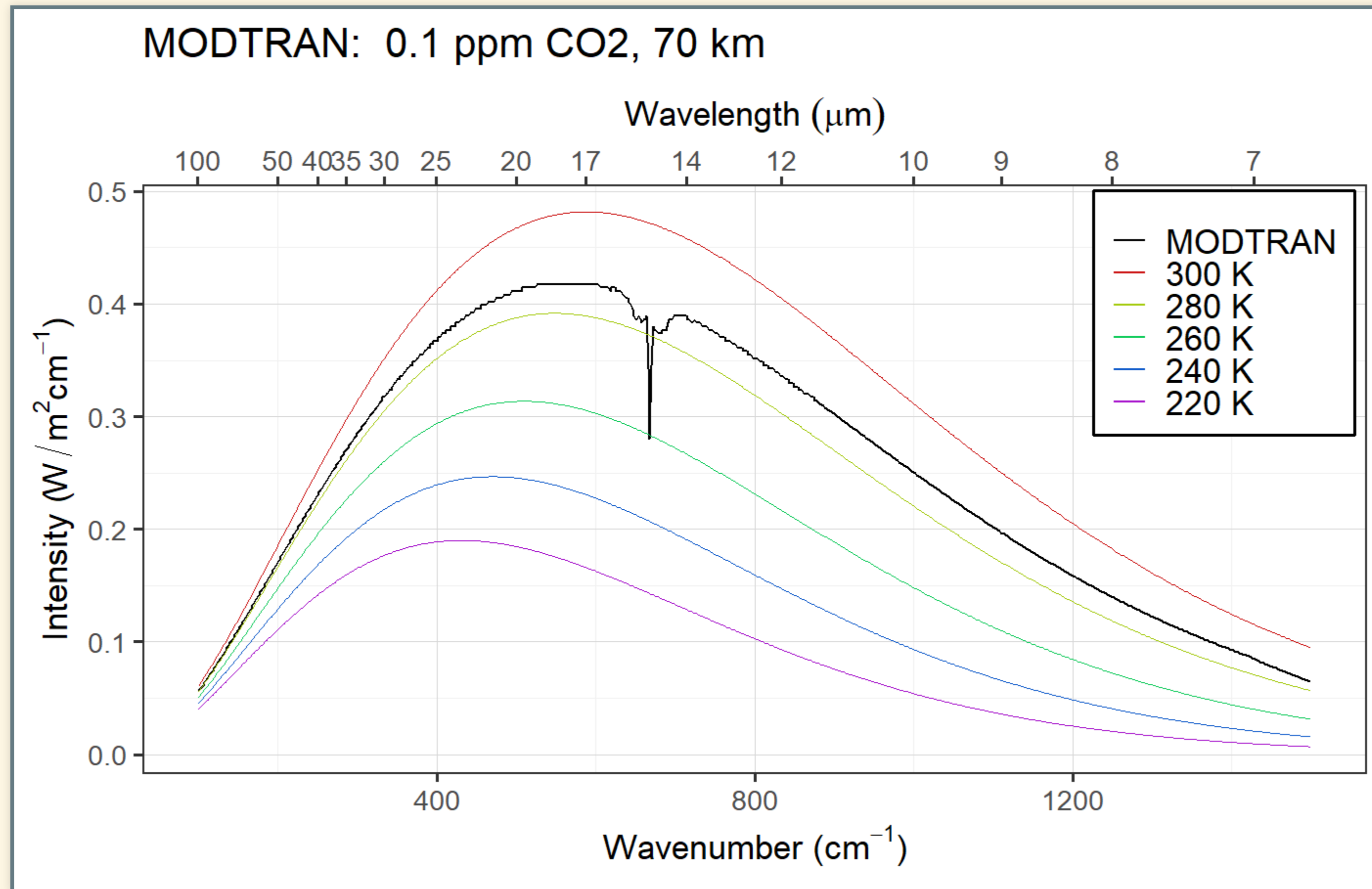
Vertical Structure and Saturation

Set up MODTRAN:

Go to MODTRAN (<http://climatedmodels.uchicago.edu/modtran/>)

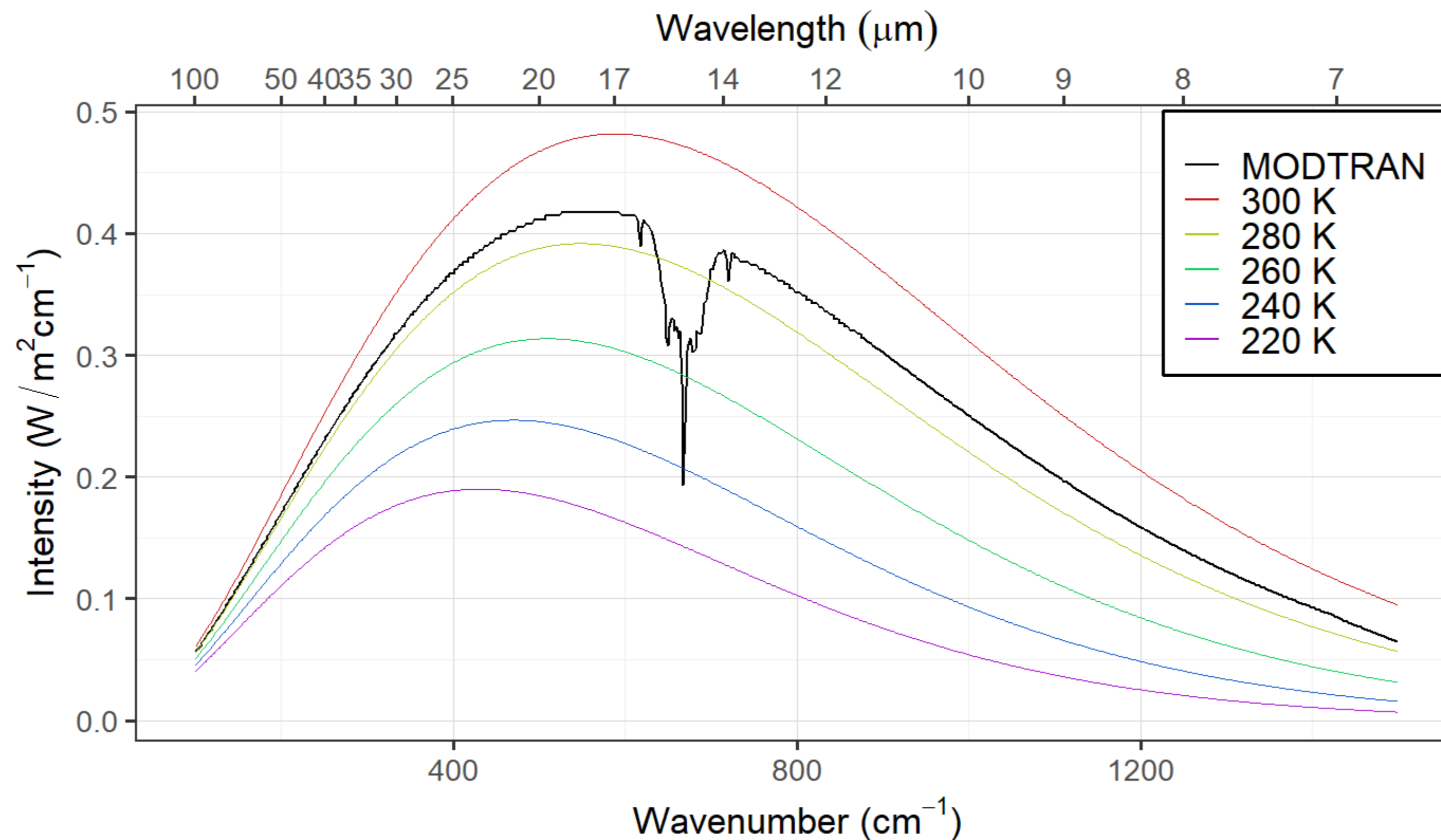
- Set altitude to **70 km** and location to “1976 U.S. Standard Atmosphere”.
- Set CO₂ to 0.1 ppm, all other gases to zero.
- Now increase by factors of 10 (1, 10, 100, 1000, 10000)

0.1 ppm CO₂



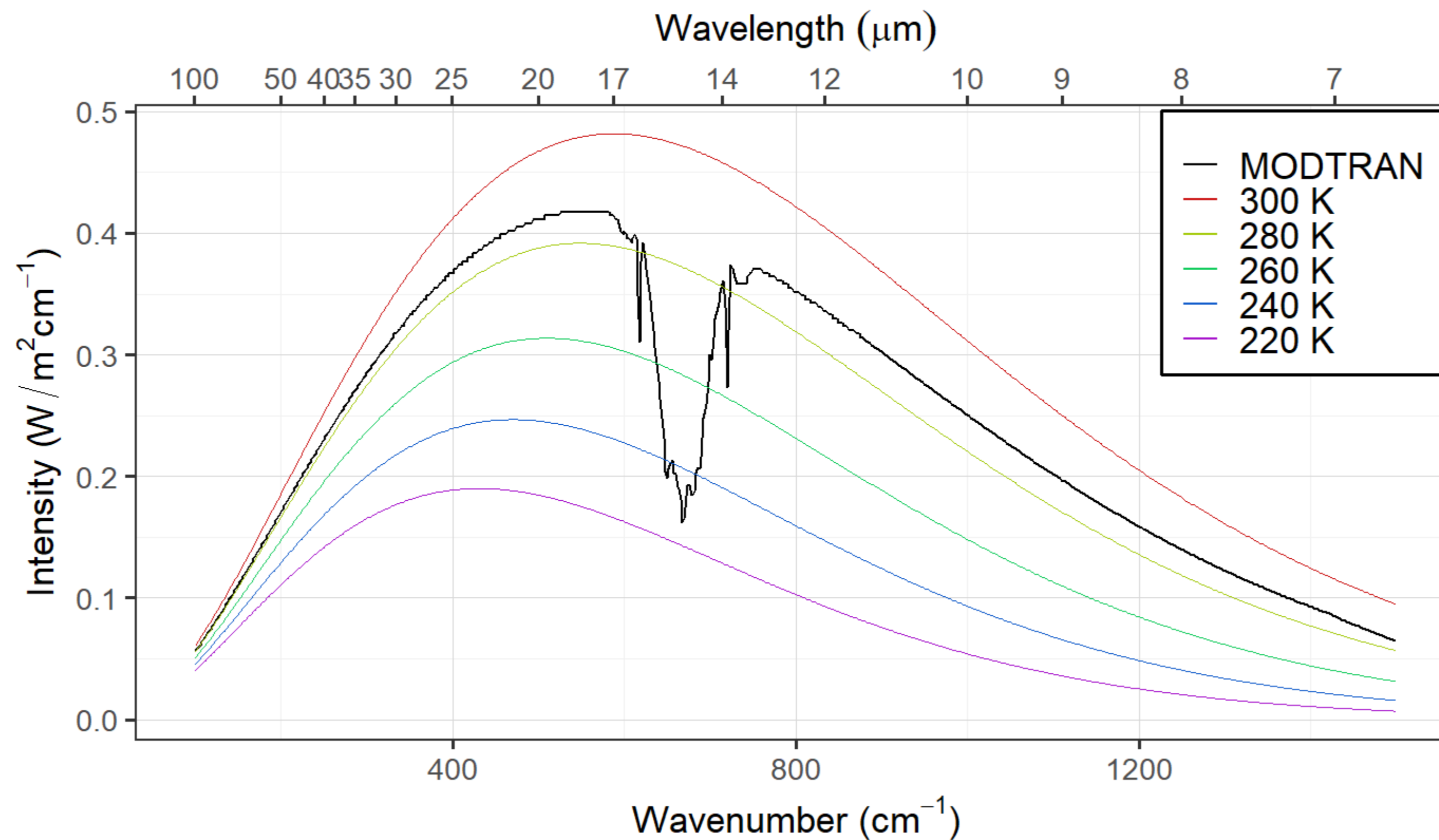
1 ppm CO₂

MODTRAN: 1 ppm CO₂, 70 km



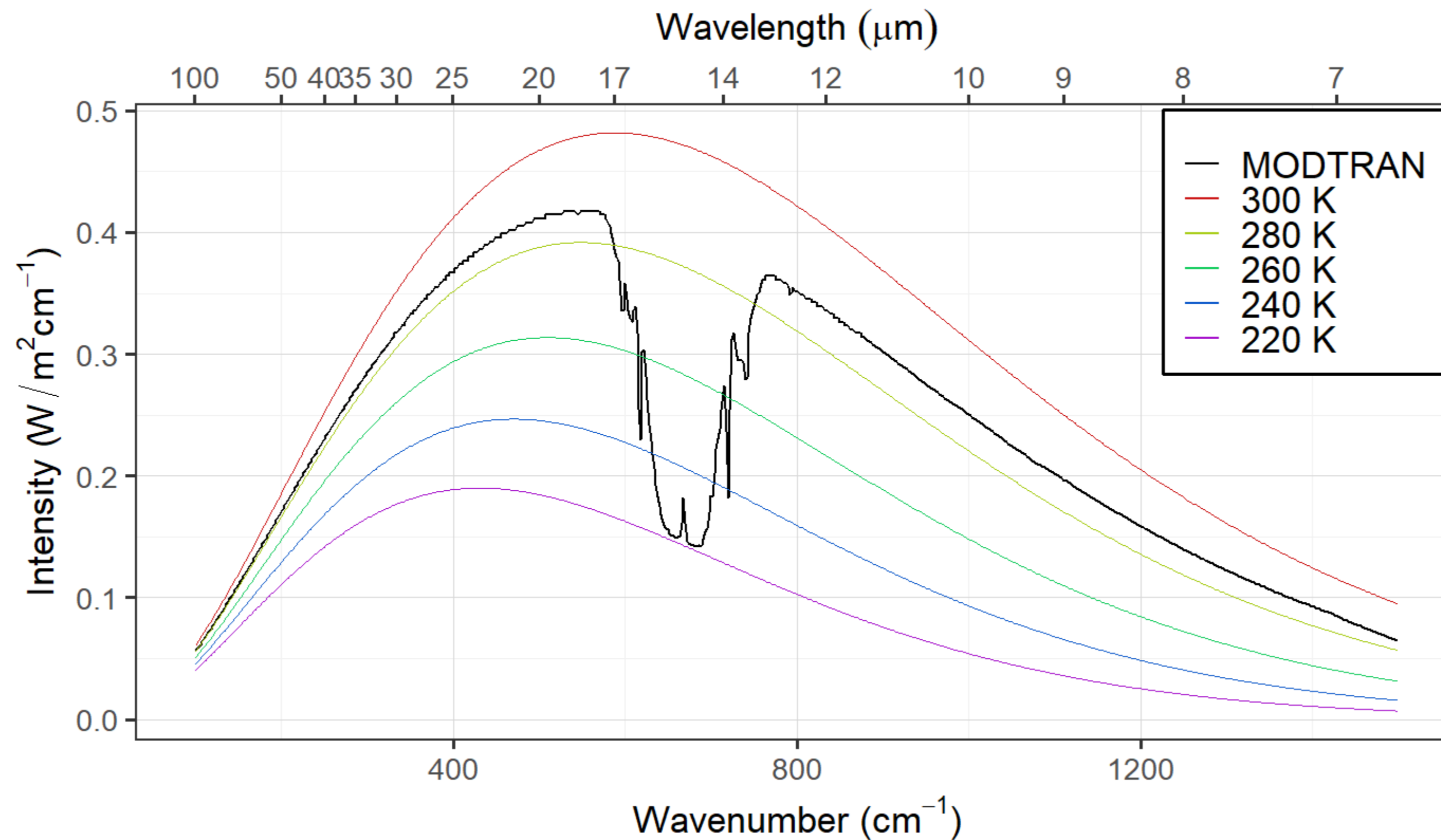
10 ppm CO₂

MODTRAN: 10 ppm CO₂, 70 km



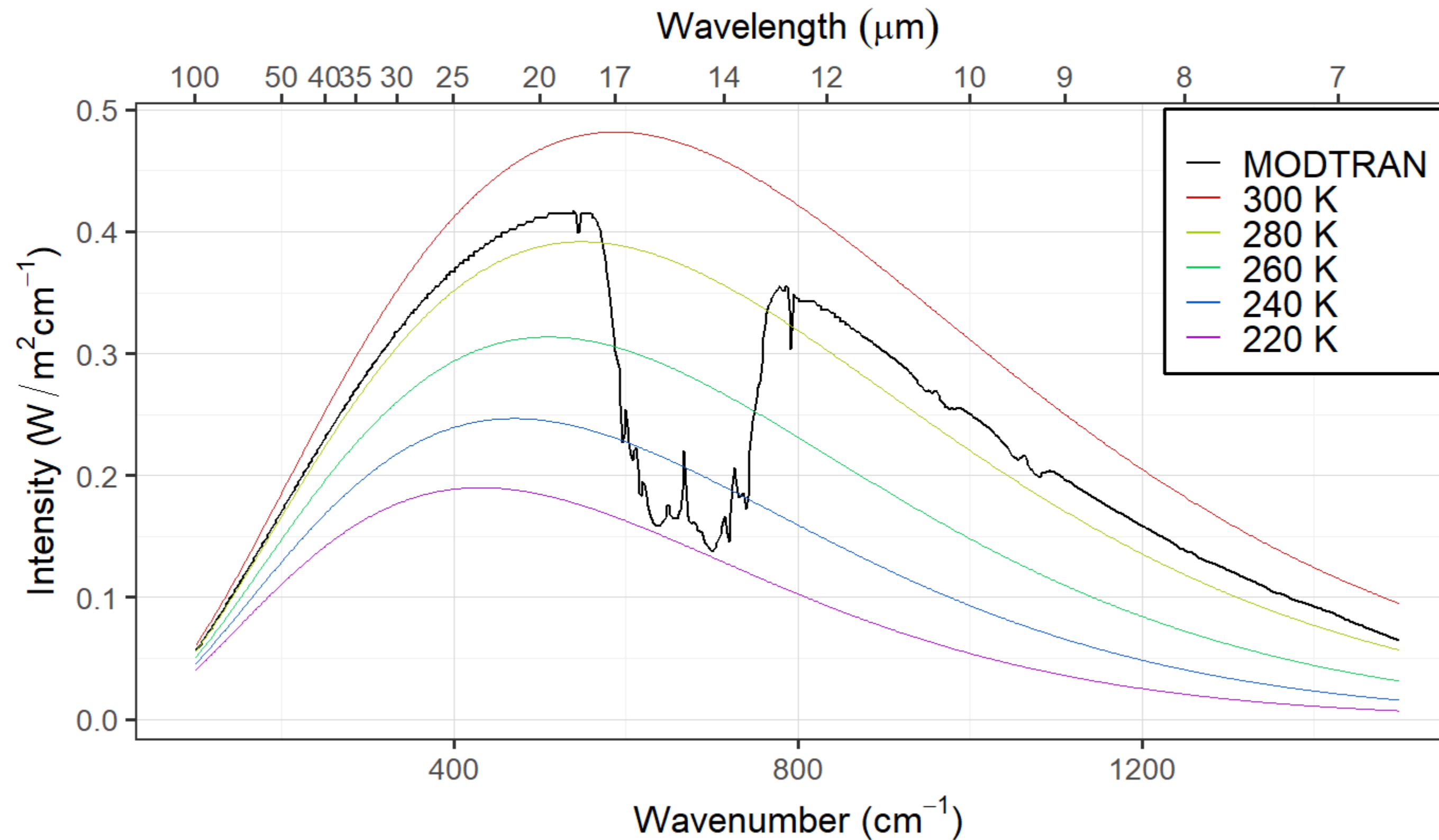
100 ppm CO₂

MODTRAN: 100 ppm CO₂, 70 km



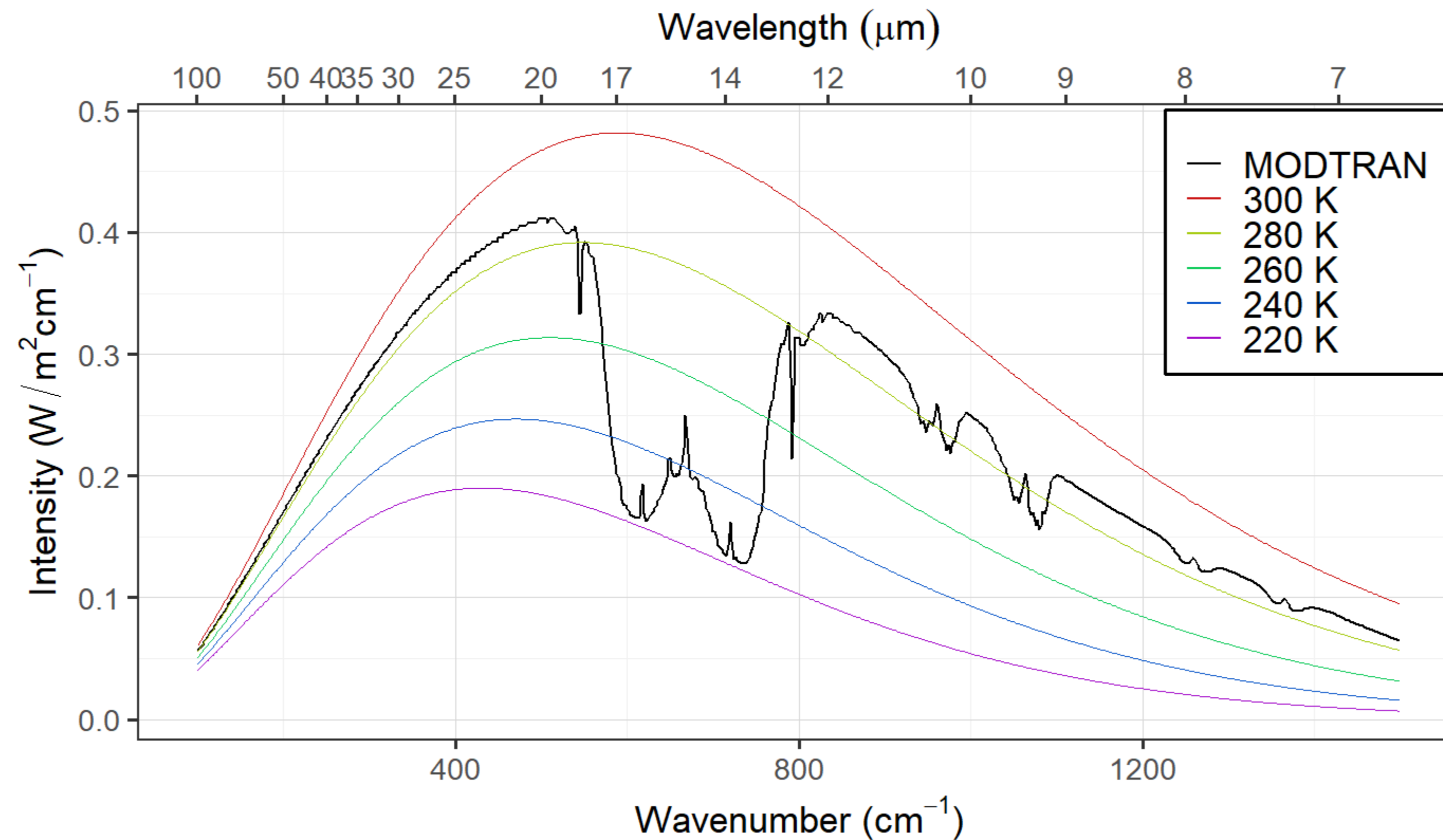
1000 ppm CO₂

MODTRAN: 1000 ppm CO₂, 70 km

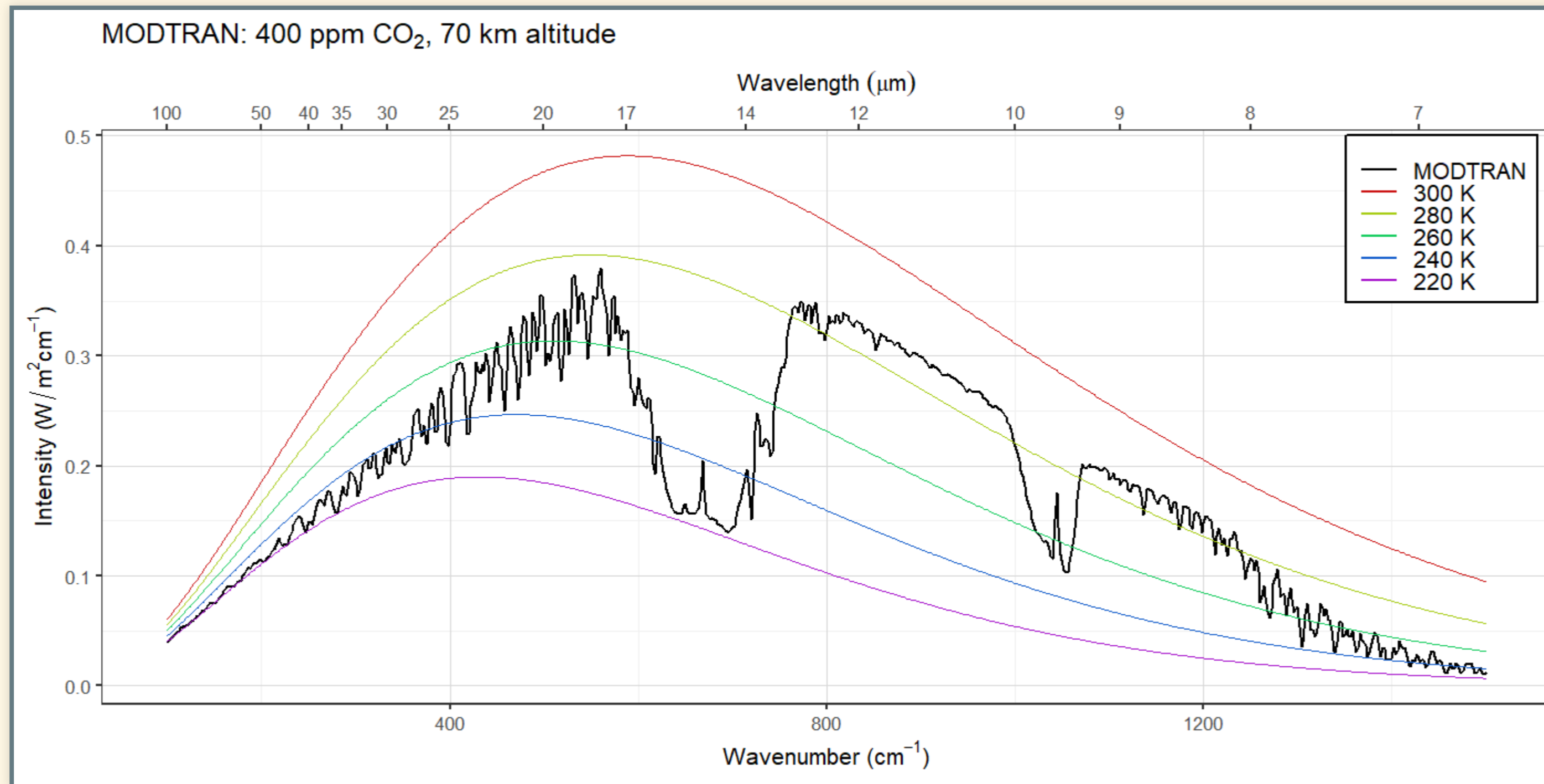


10,000 ppm CO₂

MODTRAN: 10000 ppm CO₂, 70 km

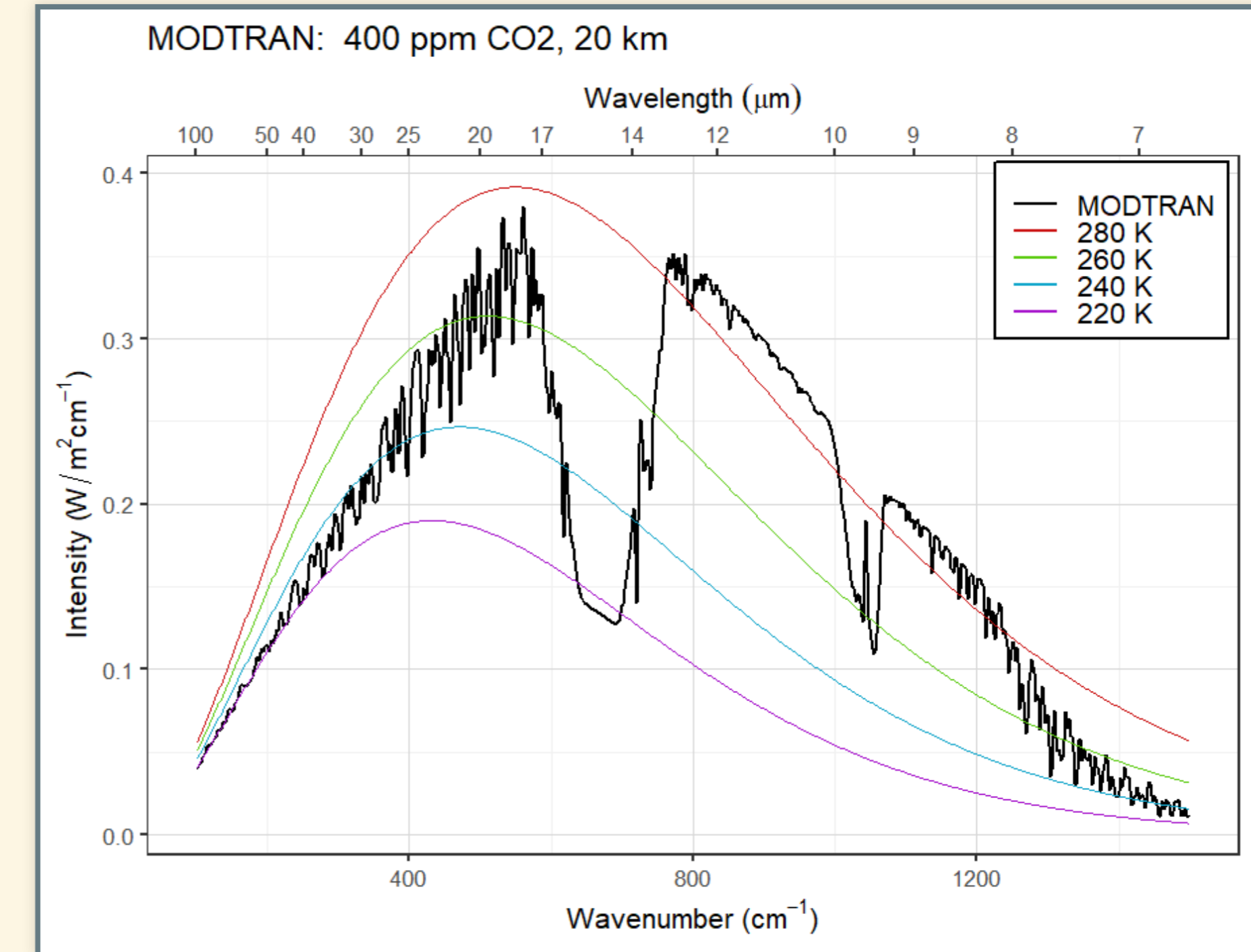
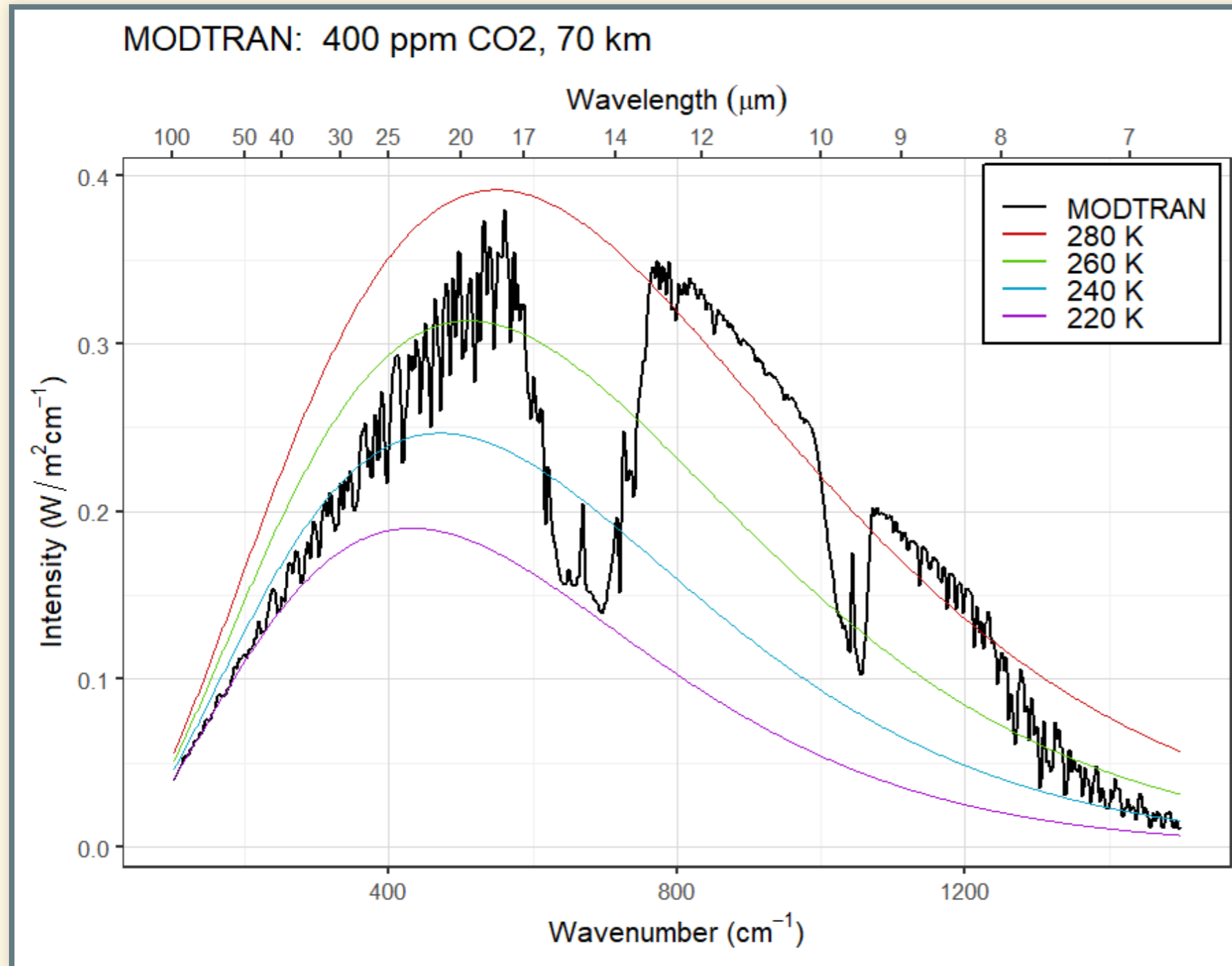


Question

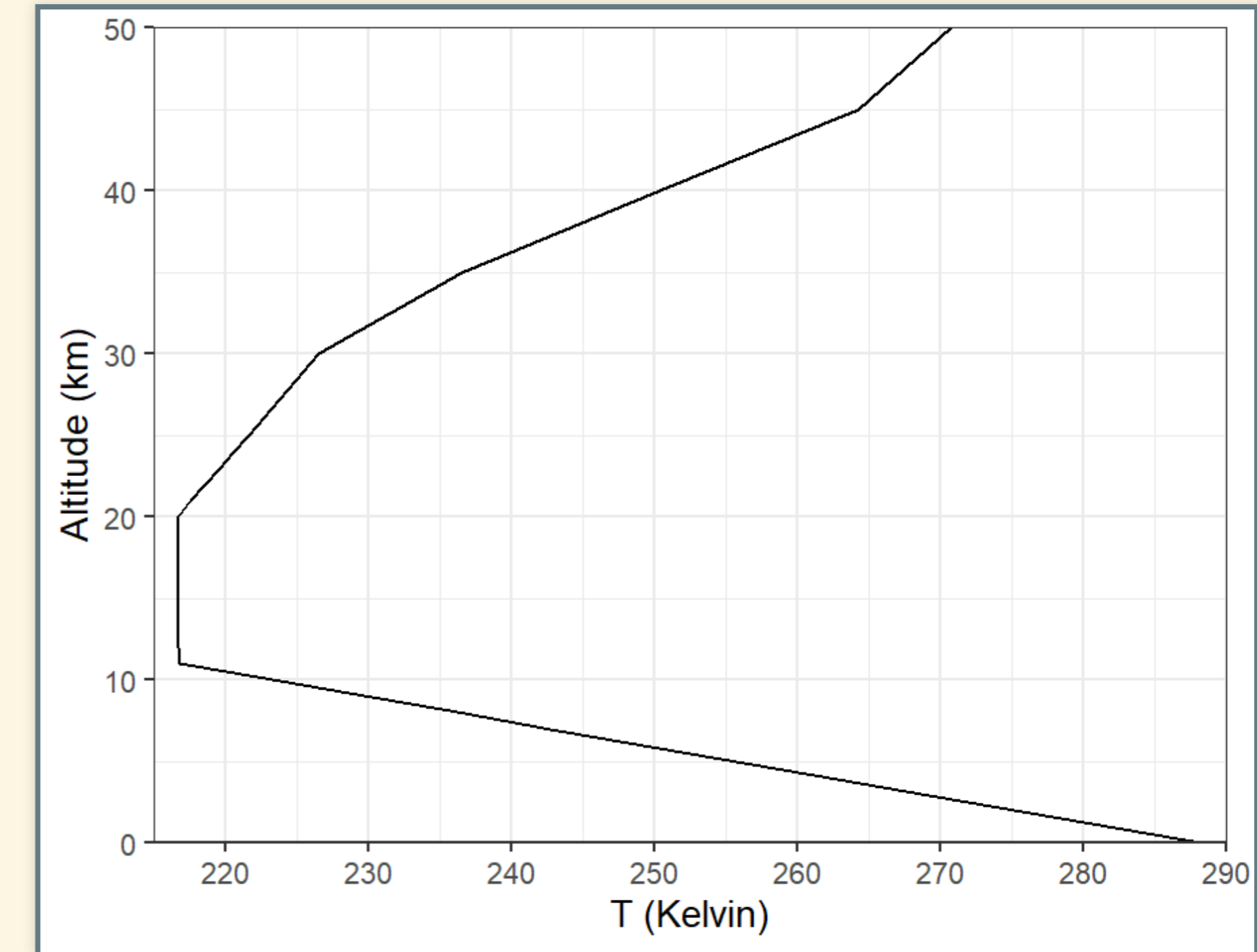
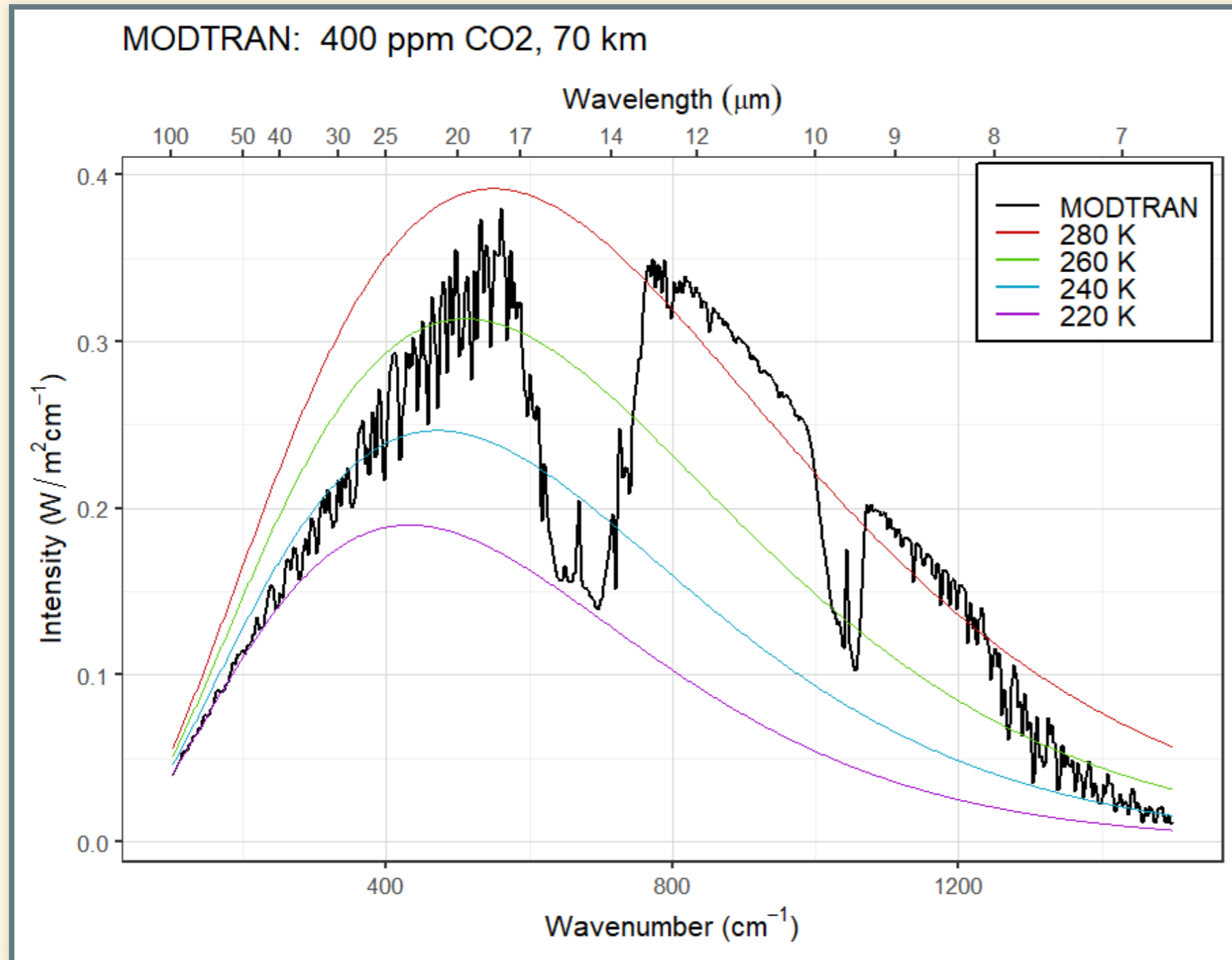


- Why do we see the spike in the middle of the CO₂ absorption feature?

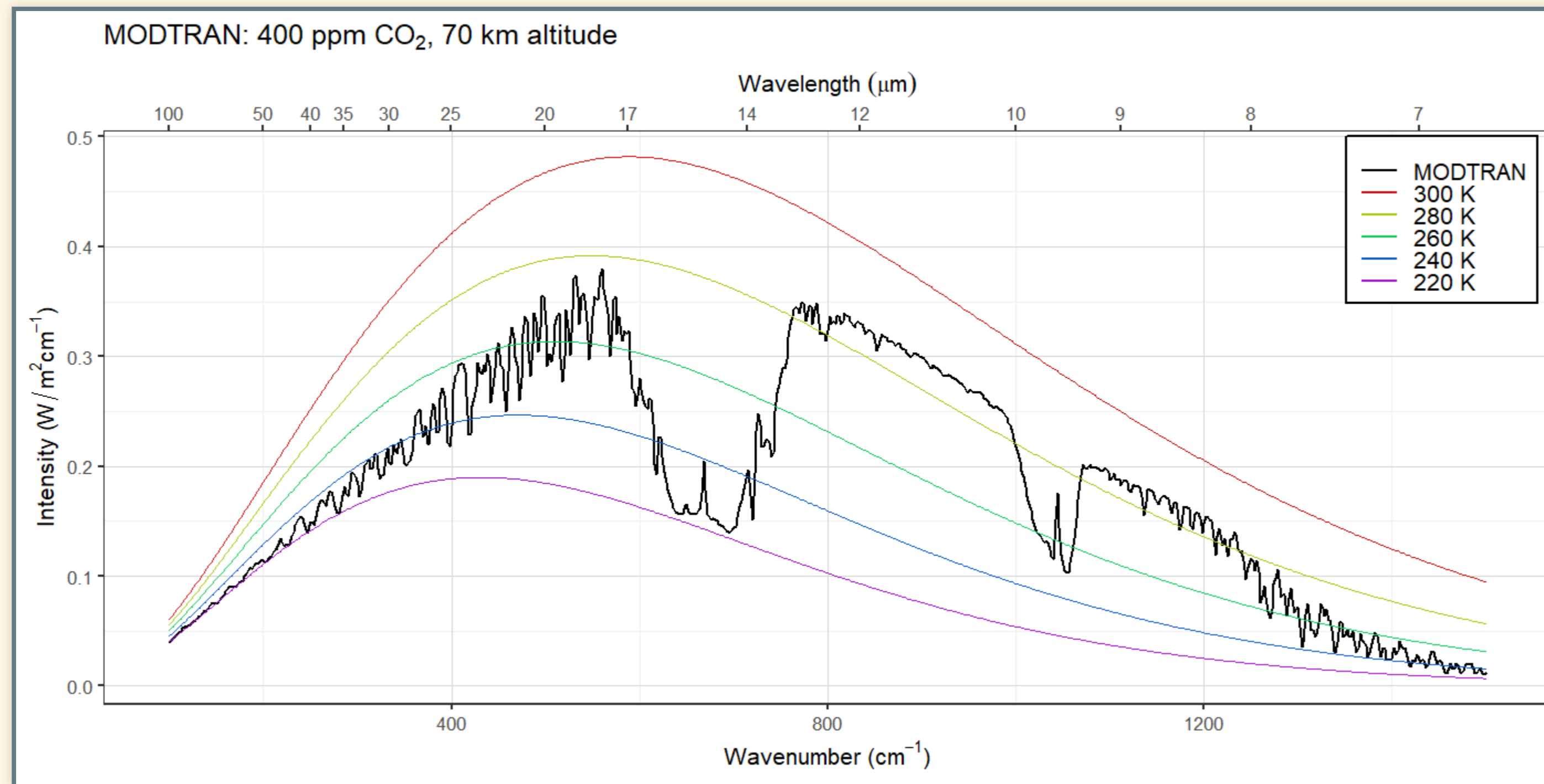
Answer



Answer

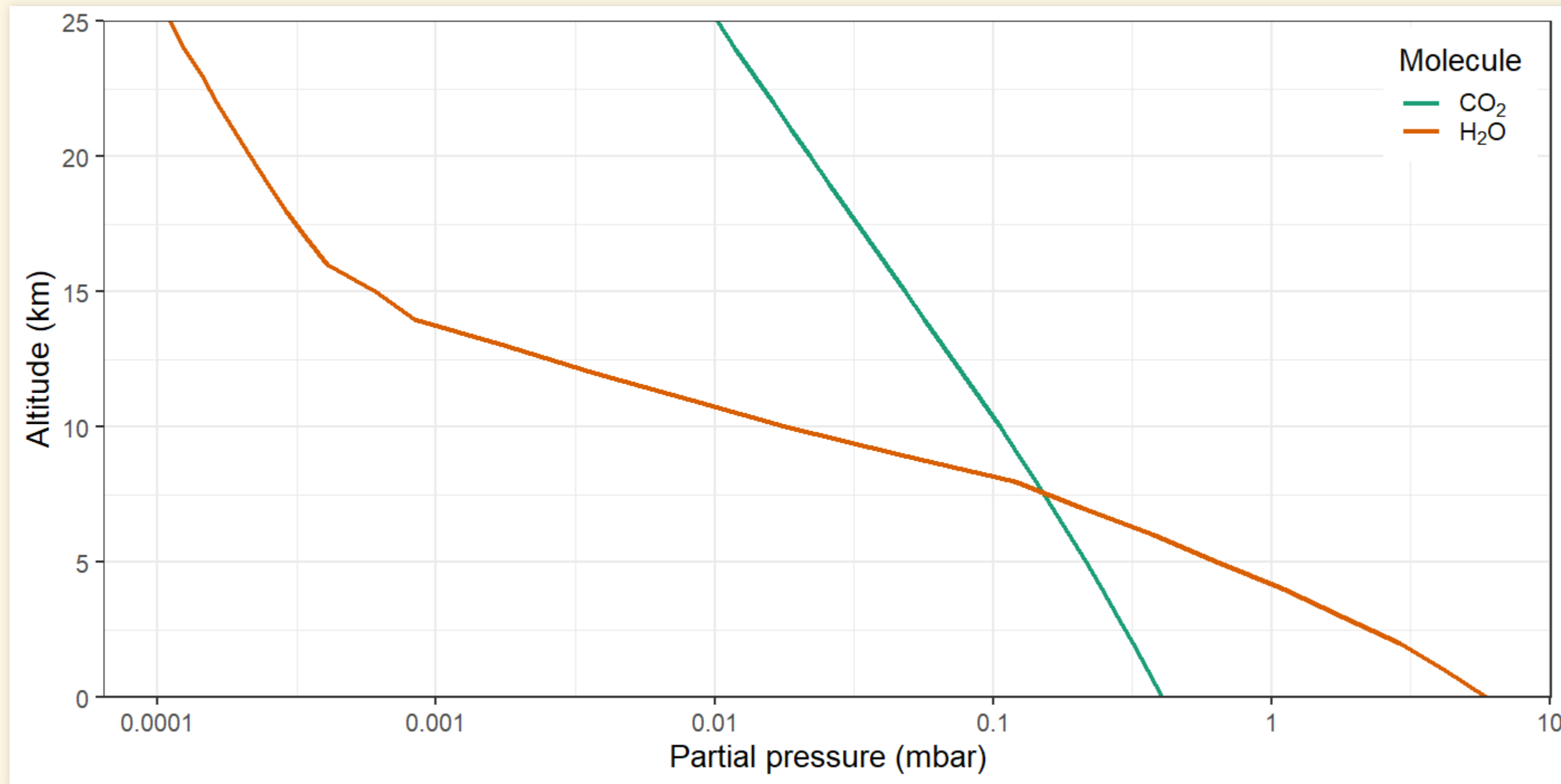


Question



- Water vapor absorption is completely saturated.
 - Why does water vapor emit at warmer temperatures than CO₂?

Answer



- Near the ground, there is much more water vapor (10 times more)
- Above about 7 km, there is much more CO₂ (100 times more at 20 km)
 - Water vapor concentrations become small enough to be transparent to space at a much lower altitude than CO₂

Review Perspective

Review Perspective

1. Start with bare-rock temperature

- This becomes skin temperature

2. Add simple atmosphere:

- Completely absorbs longwave radiation
- Top of atmosphere: skin temperature (same as bare-rock)
- Atmosphere insulates surface \Rightarrow surface heats up
- More layers \Rightarrow bigger greenhouse effect

3. Realistic longwave absorption:

- Atmosphere is not a black body

4. Radiative-Convective equilibrium:

- Pure radiative equilibrium would have *huge* lapse
- Big lapse is unstable \Rightarrow convection
 - Convection mixes hot & cold air \Rightarrow modifies environmental lapse
 - Reduces greenhouse effect

Feedback

Feedback

- Q is net heat flow into the earth:
 - $Q = I_{\text{in}} - I_{\text{out}}$,
- **At Start:** $Q = I_{\text{in}} - I_{\text{out}} = 0$,
 - $T_{\text{ground}} = T_0$.
- **Forcing:** change $Q \rightarrow Q_{\text{forcing}} > 0$
 - What happens?
- **Response:** $T_{\text{ground}} \rightarrow T_0 + \Delta T$
 - Normally, ΔT brings I_{out} back to balance with I_{in} .
 - With feedback, ΔT causes a new forcing,
$$\Delta Q_{\text{feedback}} = f \Delta T$$
 - $\Delta Q_{\text{feedback}}$ causes further change in T_{ground} .

Examples of feedbacks

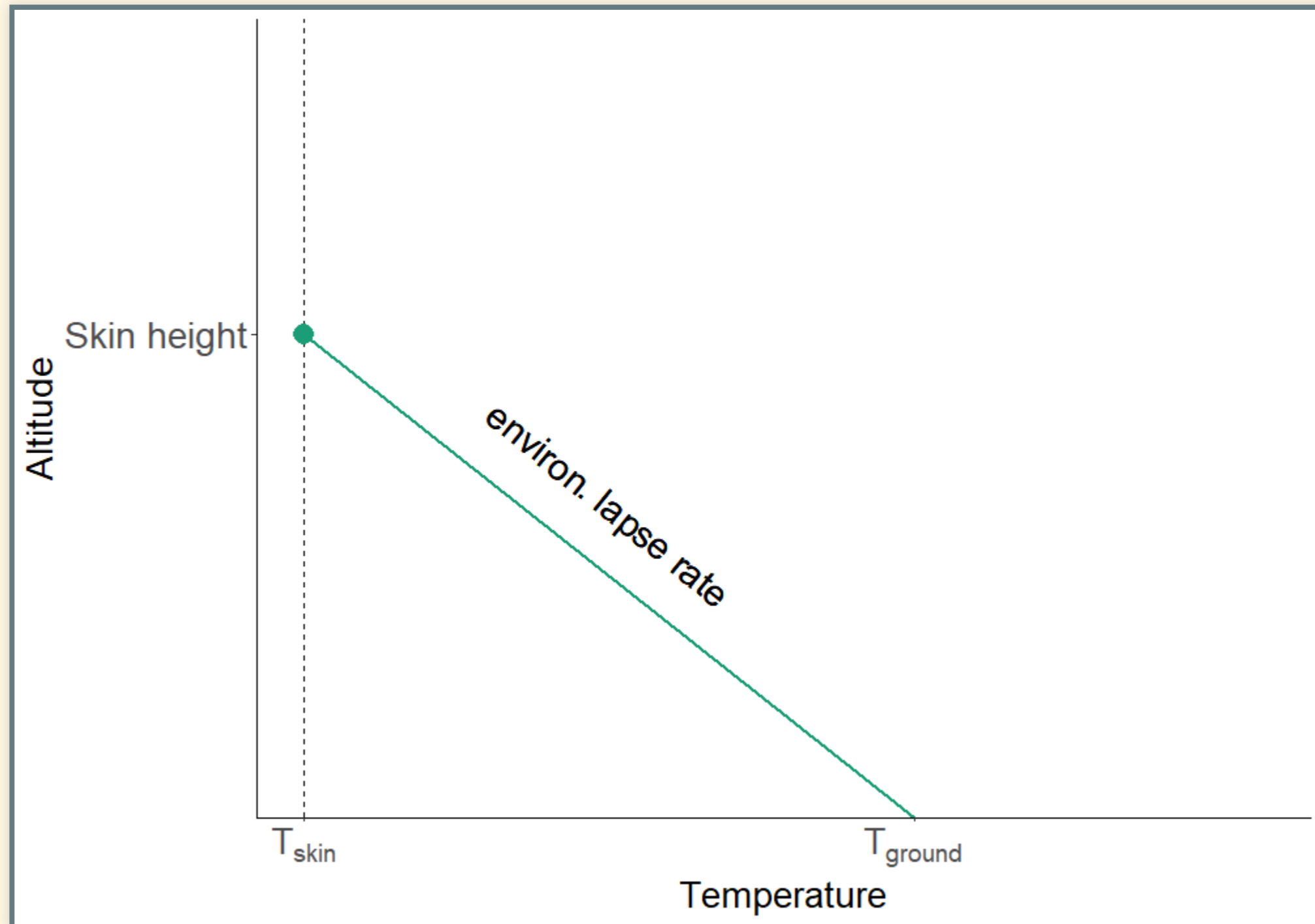
Ice-Albedo

- Albedo of ice is around 0.95
- Albedo of ocean water is around 0.05
- Temperature rises ($\Delta T > 0$)
 - Ice recedes
 - Albedo gets smaller
 - More sunlight absorbed
 - $\Delta Q > 0$
 - $\frac{\Delta Q}{\Delta T} > 0$
 - Positive feedback
- Temperature falls ($\Delta T < 0$)
 - Ice grows
 - Albedo gets larger
 - Less sunlight absorbed
 - $\Delta Q < 0$
 - $\frac{\Delta Q}{\Delta T} > 0$
 - Positive feedback

Water-vapor

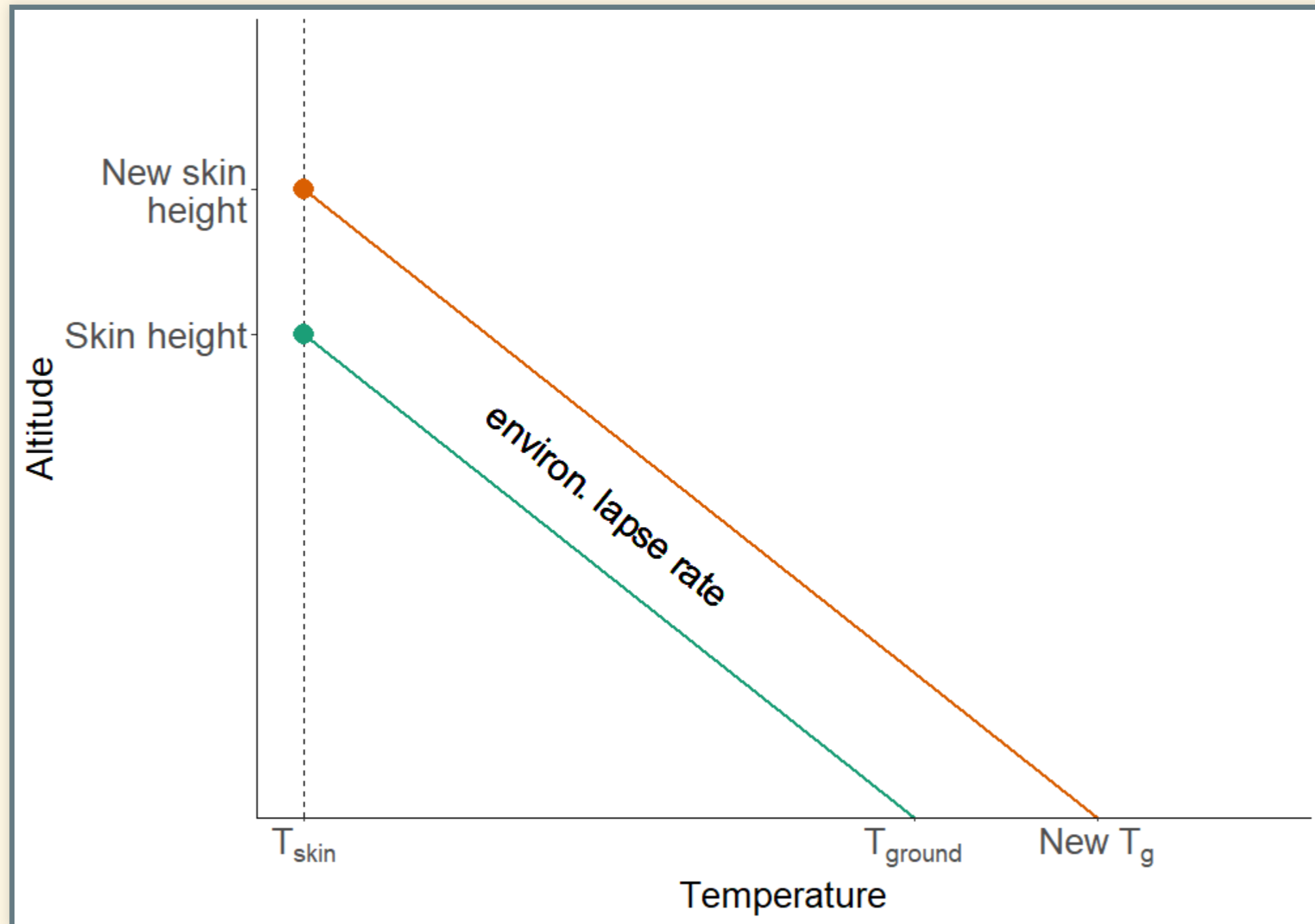
- Temperature rises
- What happens to humidity?
 - Humidity rises: more water vapor
- How does this affect ΔQ ?
 - More water vapor \rightarrow bigger greenhouse effect
 - I_{out} gets smaller
 - $\Delta Q = \Delta(I_{\text{in}} - I_{\text{out}}) > 0$
 - Positive $\Delta T \rightarrow$ Positive ΔQ
 - $f = \Delta Q / \Delta T > 0$: positive feedback

Greenhouse effect



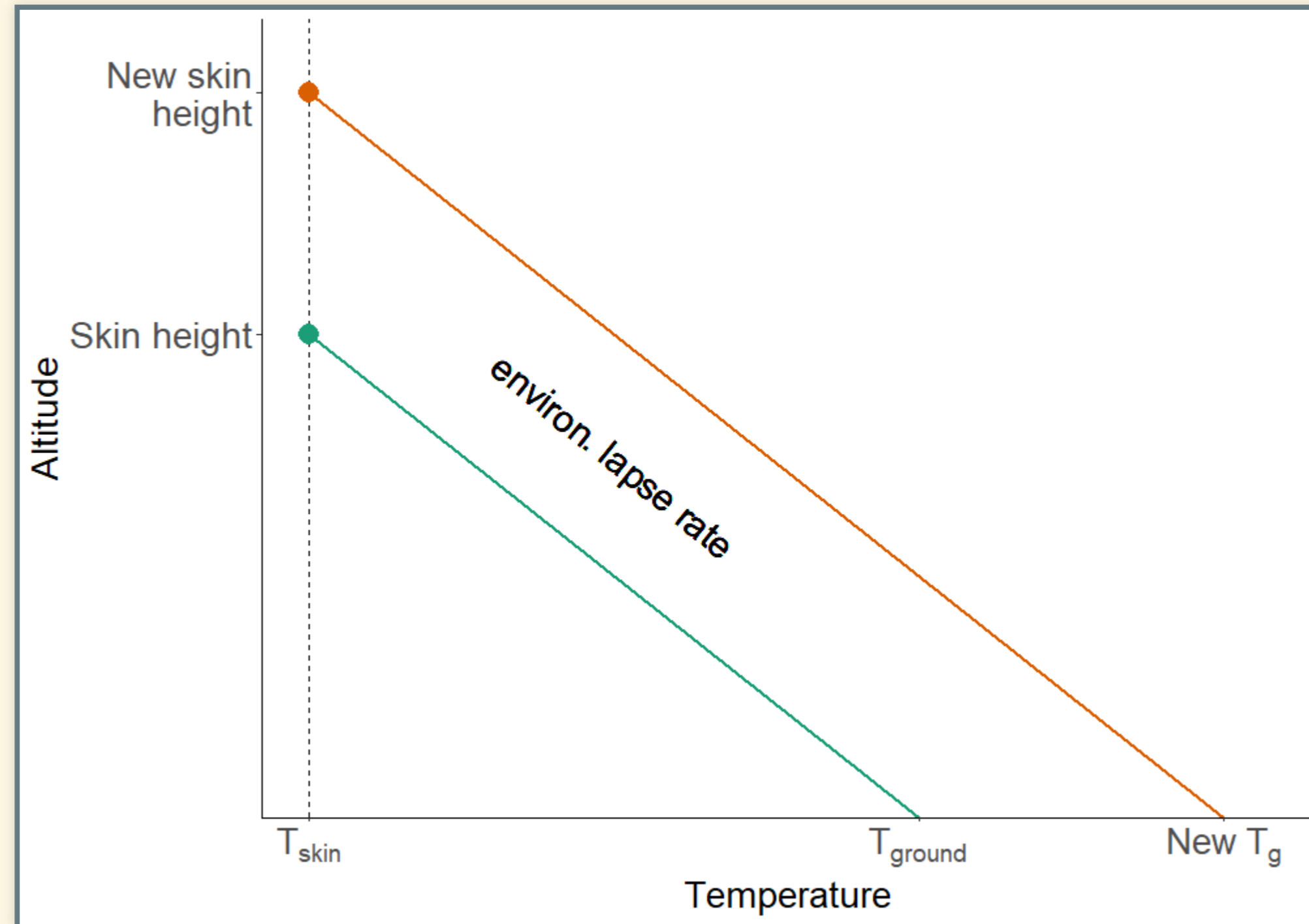
- Ground temp: $T_{\text{ground}} = T_{\text{skin}} + h_{\text{skin}} \times \text{env. lapse}$

Global warming



- Greater CO₂ → greater skin height.
- Warming: $\Delta T_{\text{ground}} = \Delta h_{\text{skin}} \times \text{env. lapse}$
- What does rising temperature do to water vapor?

Water Vapor Feedback



- Rising temperature → greater humidity
- Greater humidity → skin height rises even higher
- $\Delta T_{\text{ground}} = \Delta h_{\text{skin}} \times \text{Lapse}$

Interlude: Volcanic & Nuclear Winter

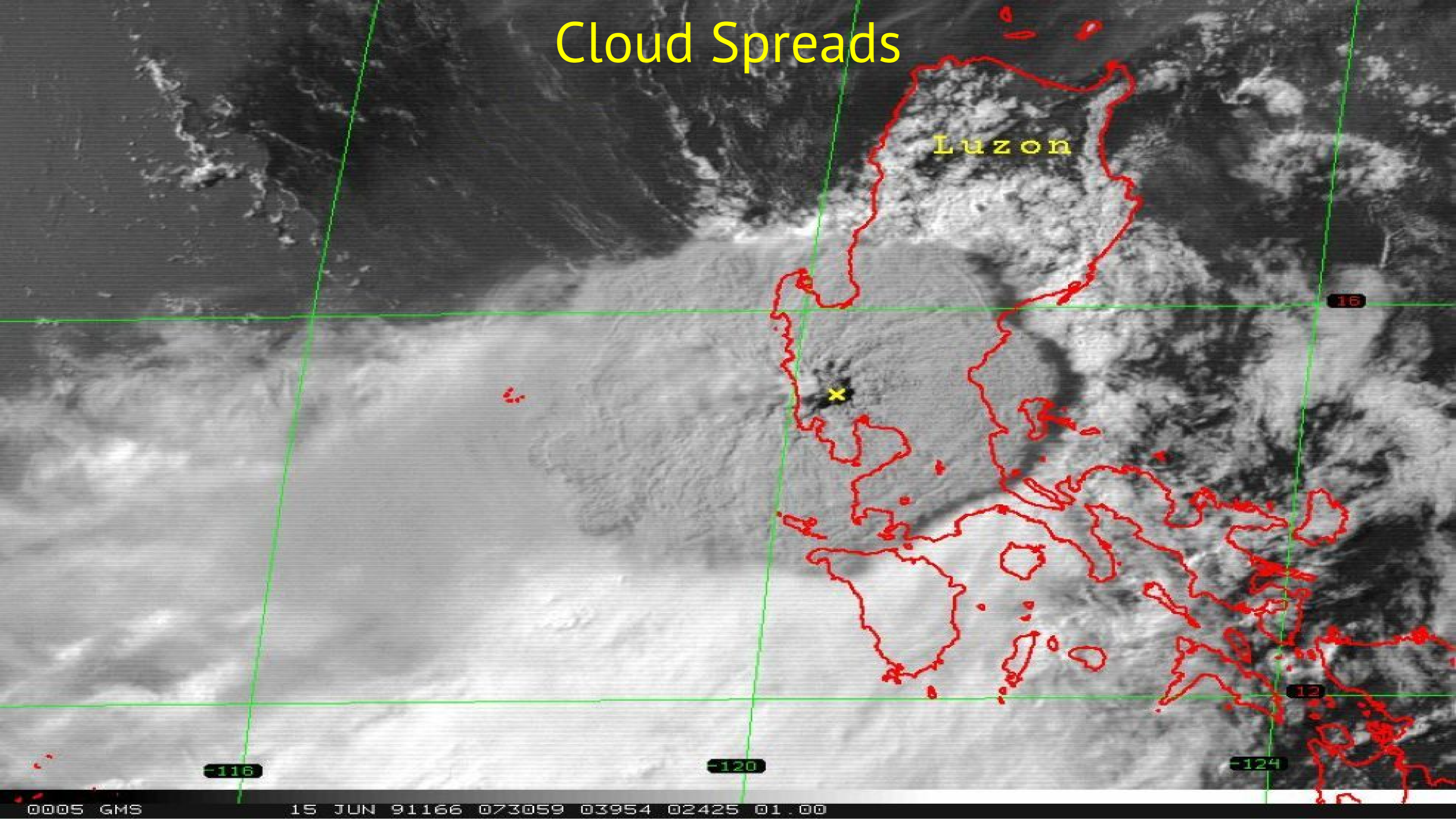


Volcanic & Nuclear Winter

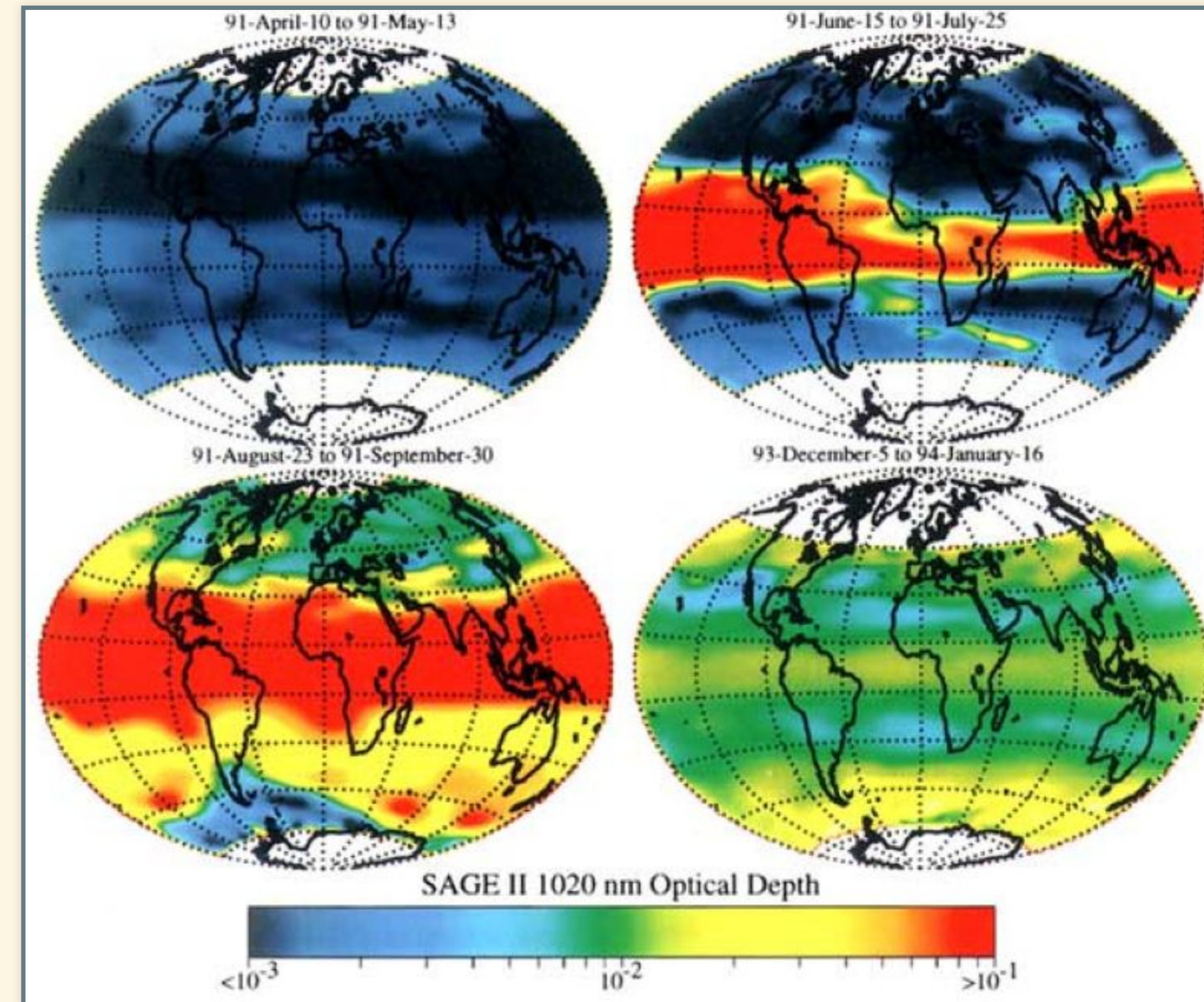
A massive, dark grey and black plume of volcanic ash and smoke rises from a volcano, dominating the upper half of the image. The ash is thick and billowing, with darker, more turbulent layers at the top and lighter, more dispersed layers below. The base of the volcano is obscured by a dense wall of smoke and ash. In the foreground, a landscape with trees, buildings, and streetlights is visible under a hazy sky.

Mt. Pinatubo, Philippines, 1991

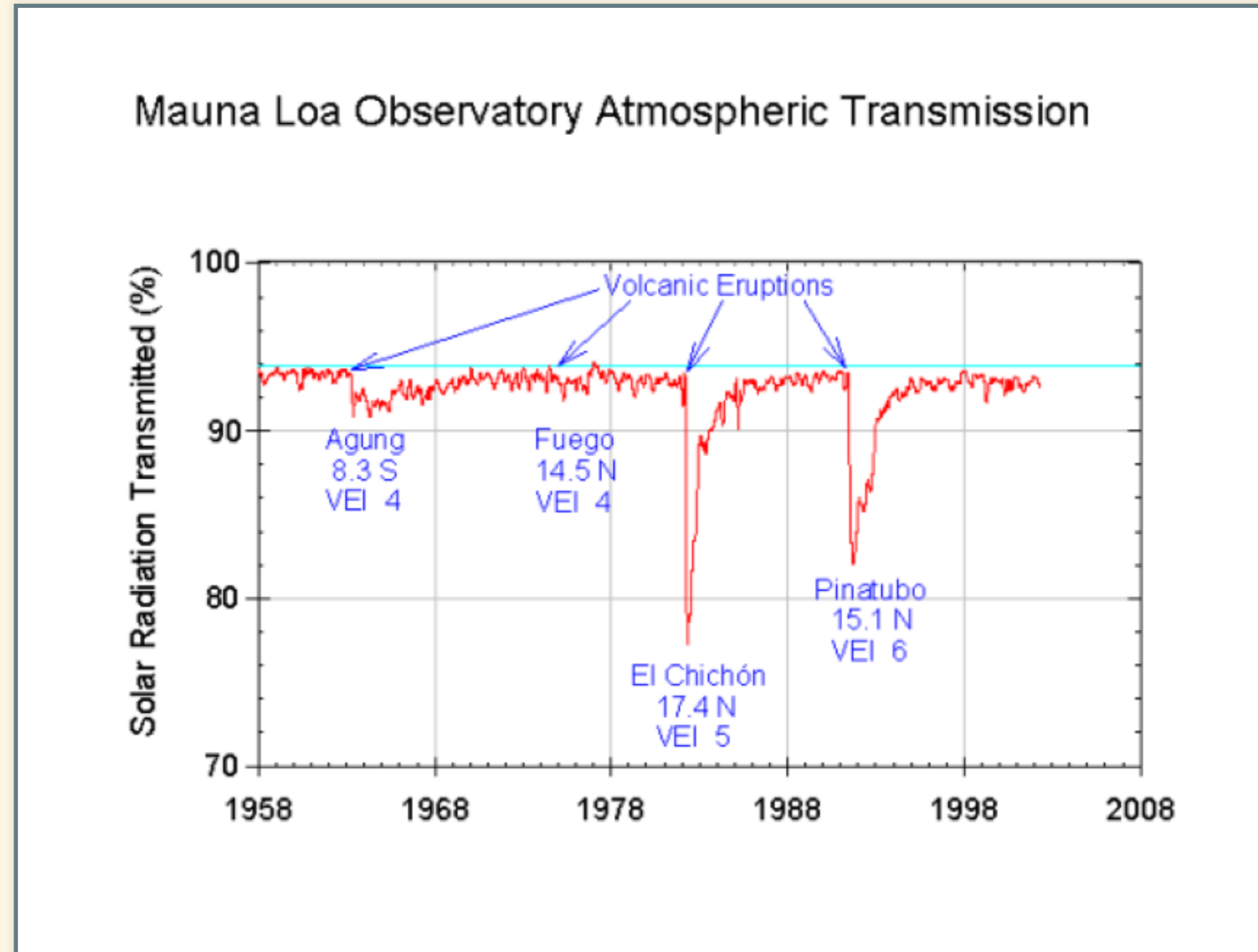
Cloud Spreads



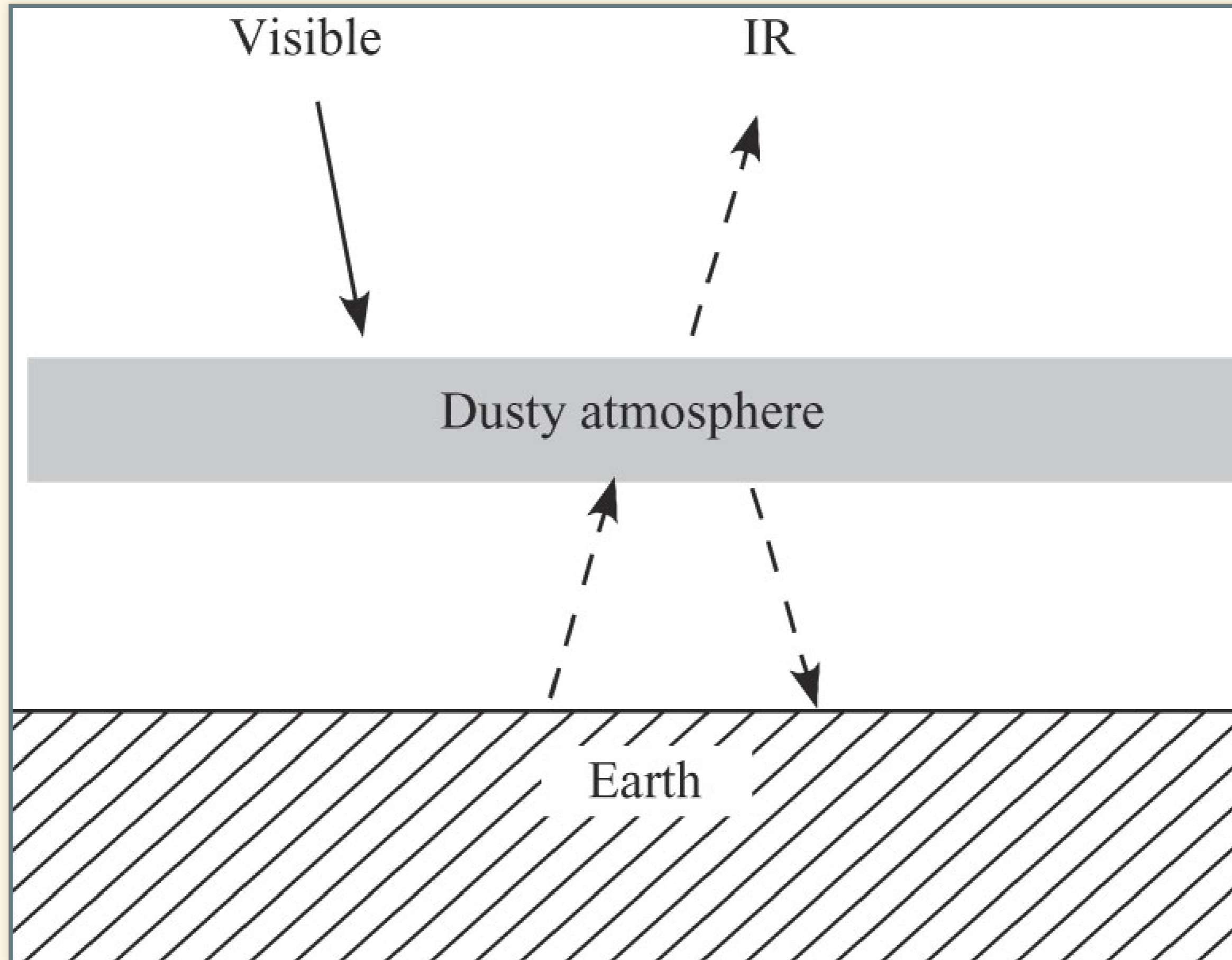
Around the planet



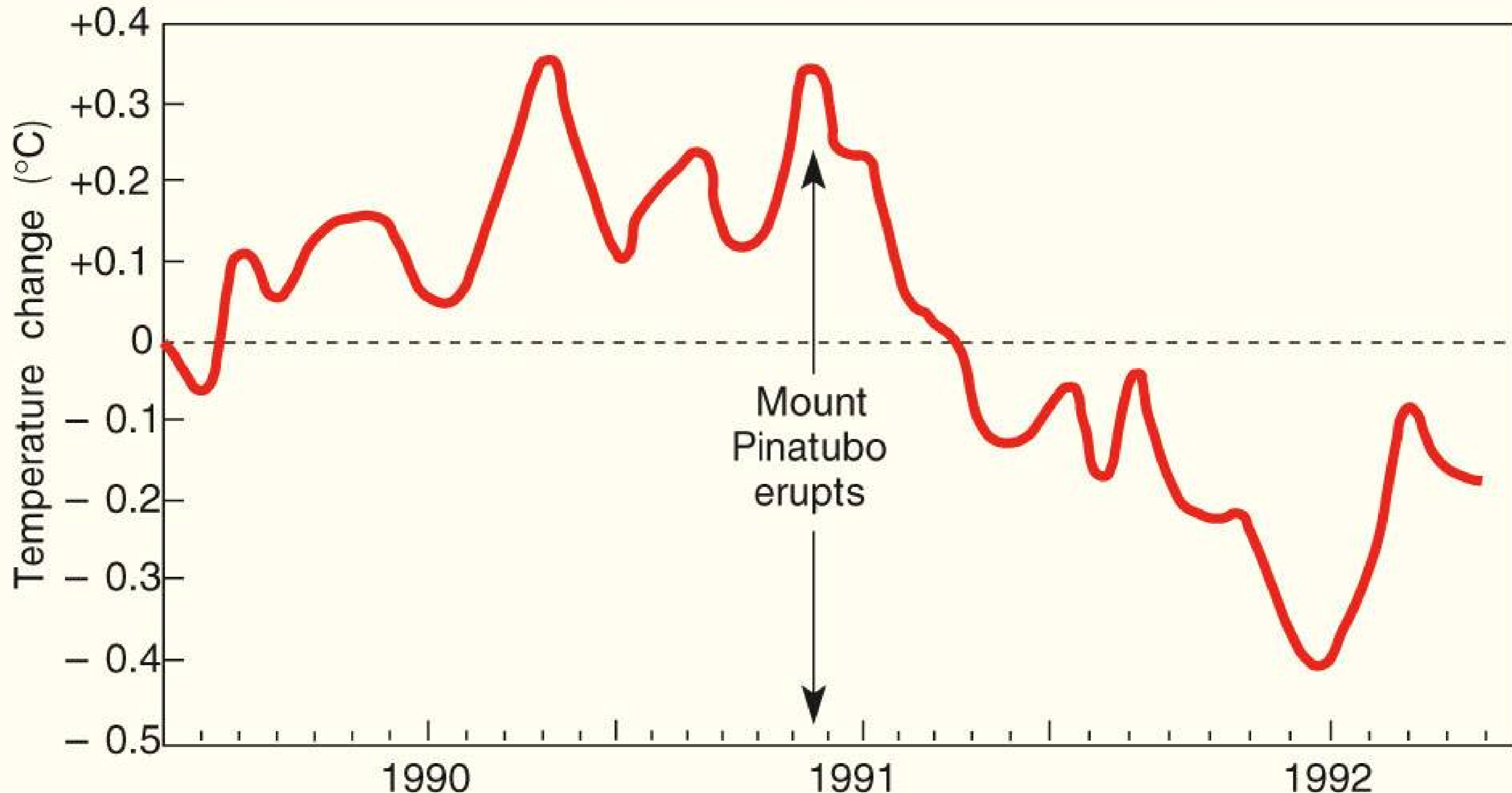
Cloud blocks sunlight



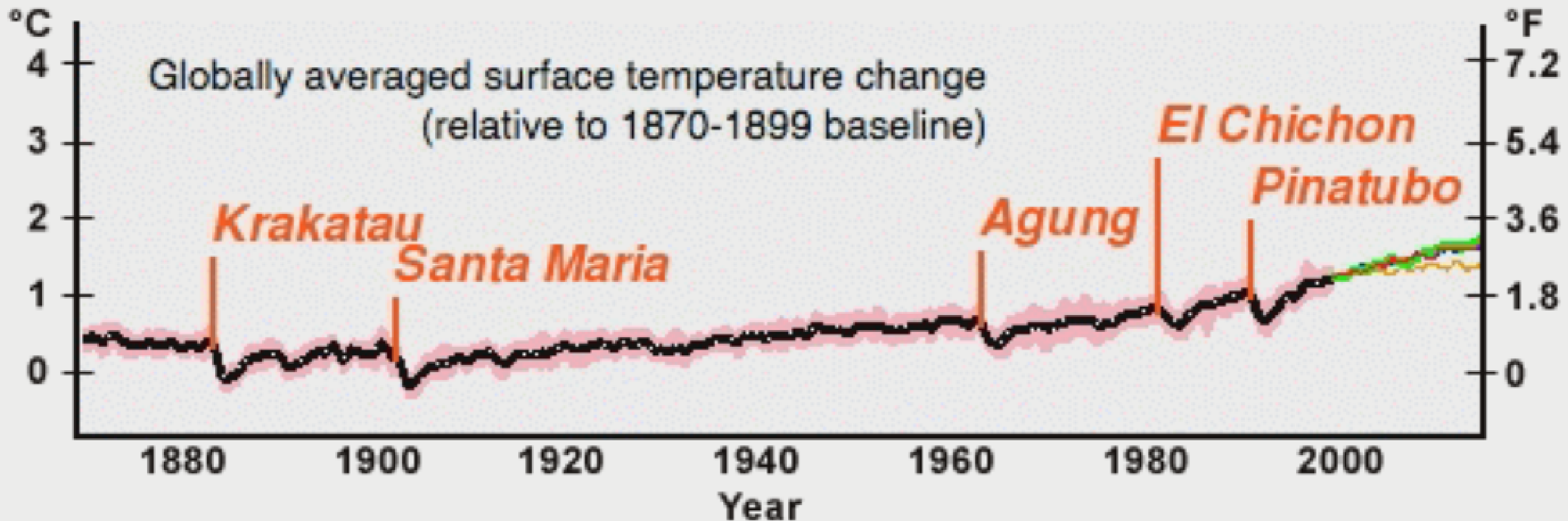
Exercise 3-3



Temperature drops



Volcanoes and Temperature

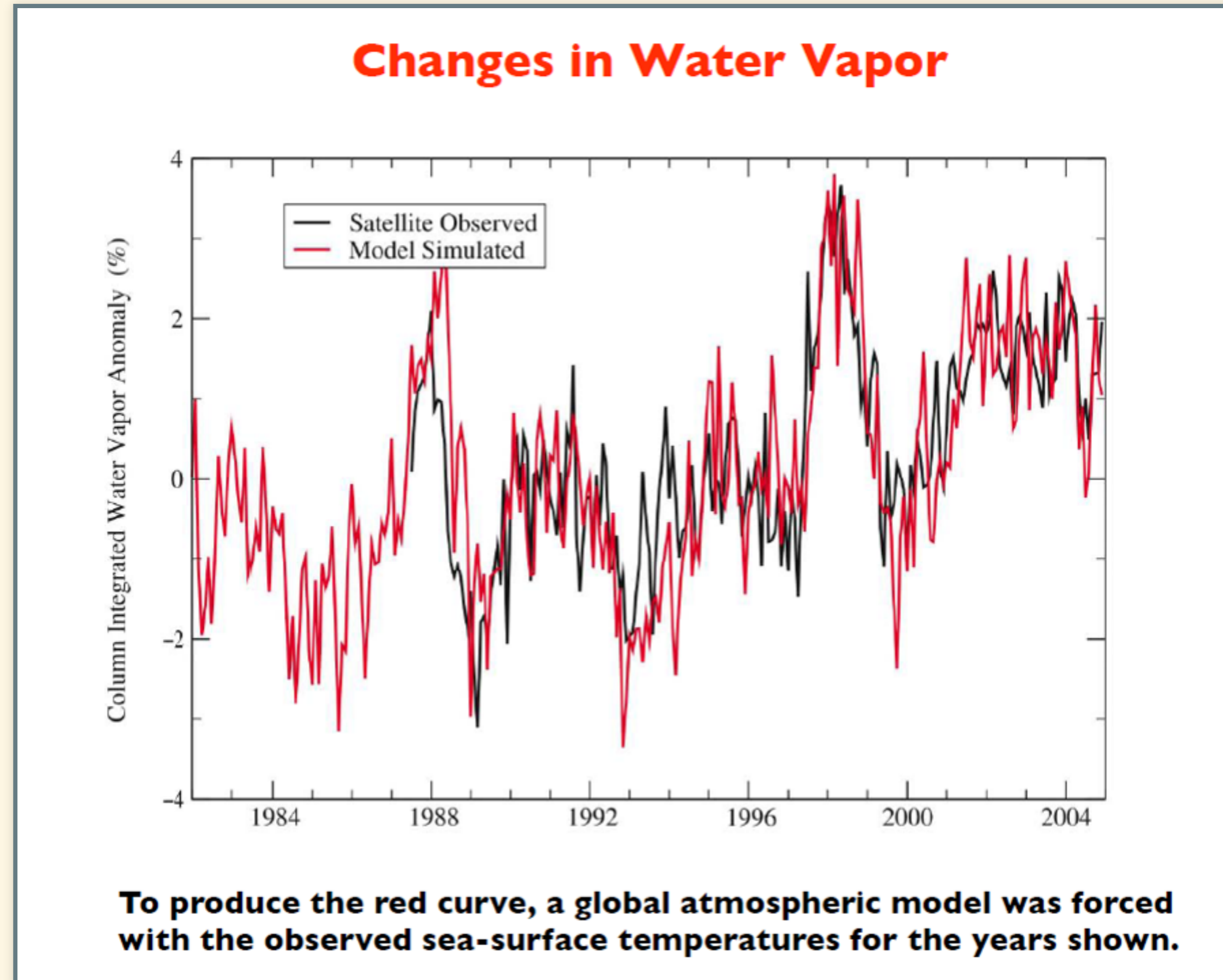


Gary Strand (NCAR / DOE)

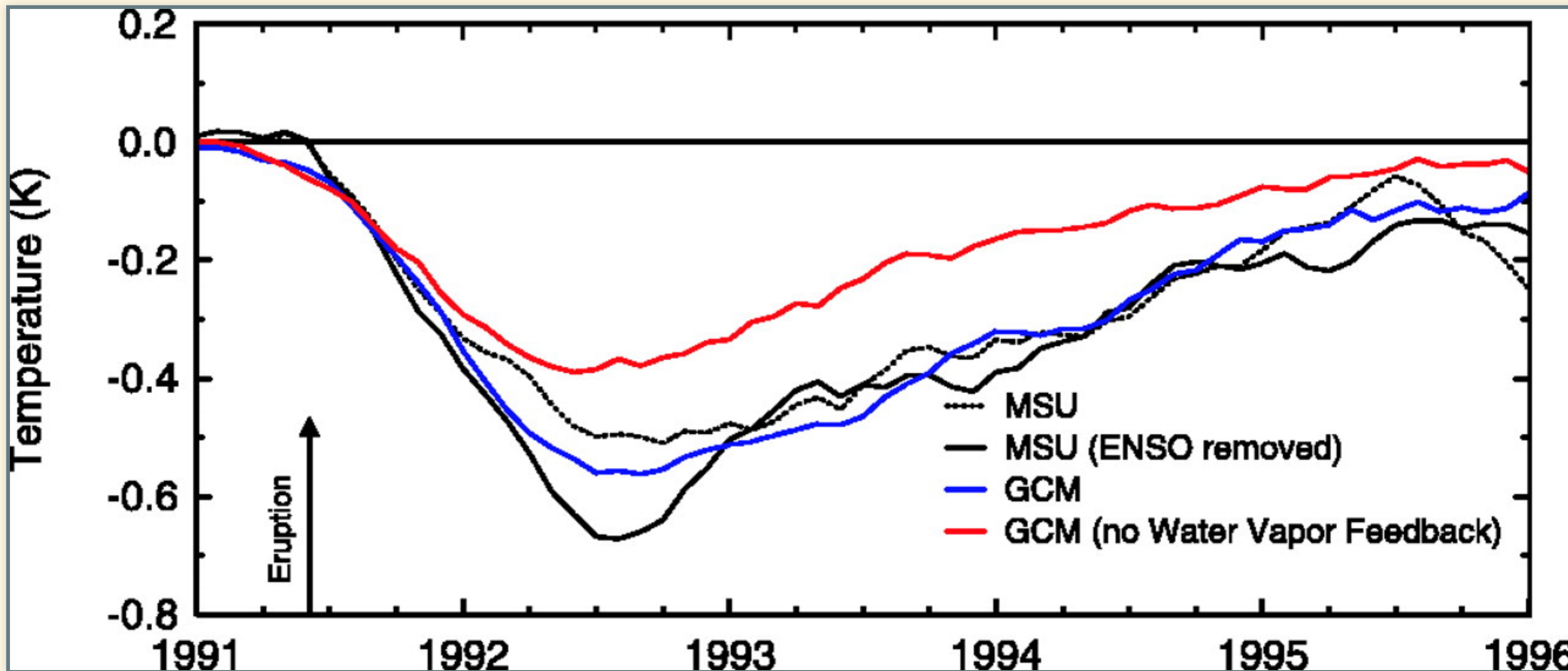
1816: The Year Without a Summer



Testing Theory of Water-Vapor Feedback

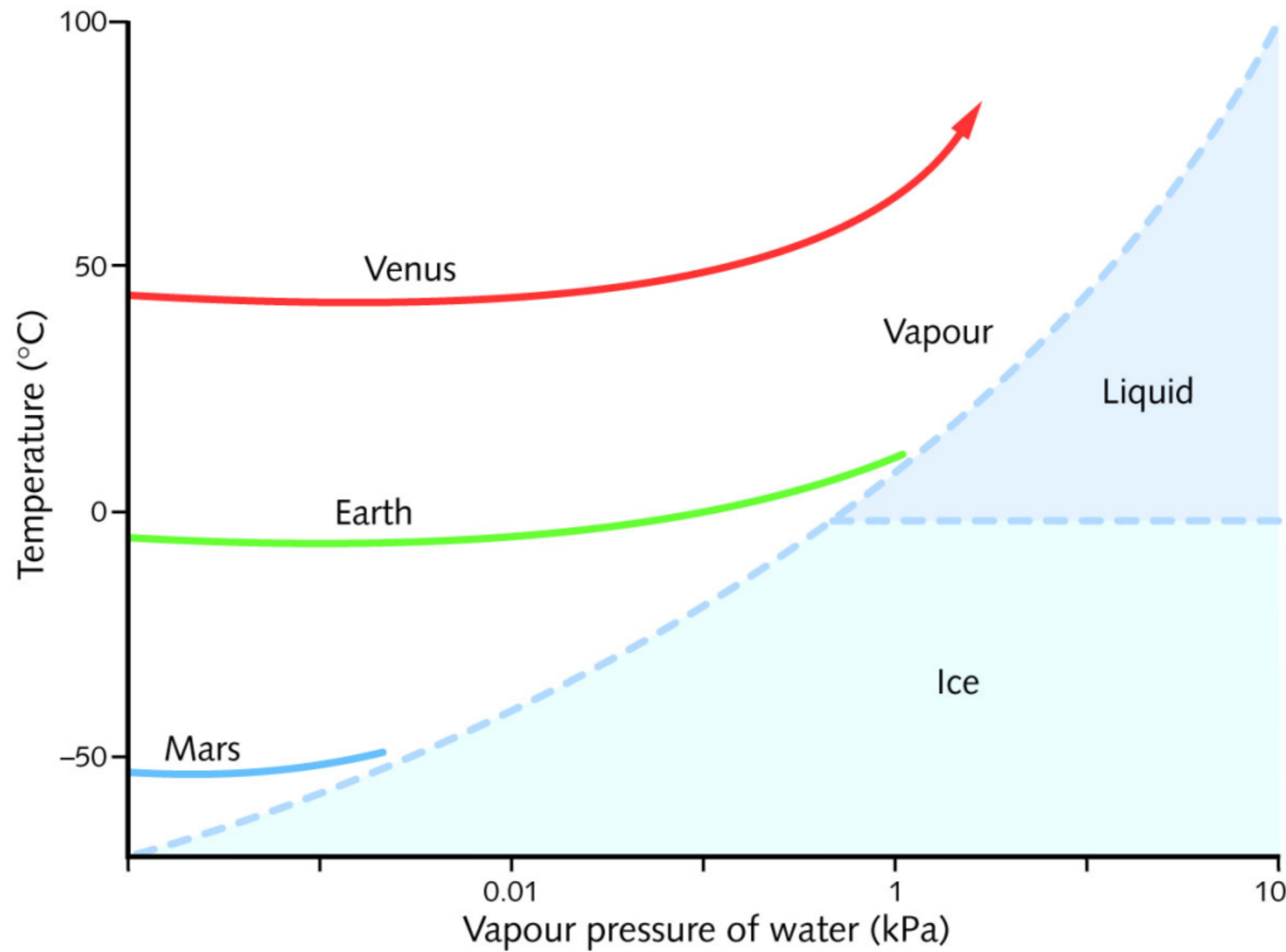


Testing Theory of Water-Vapor Feedback



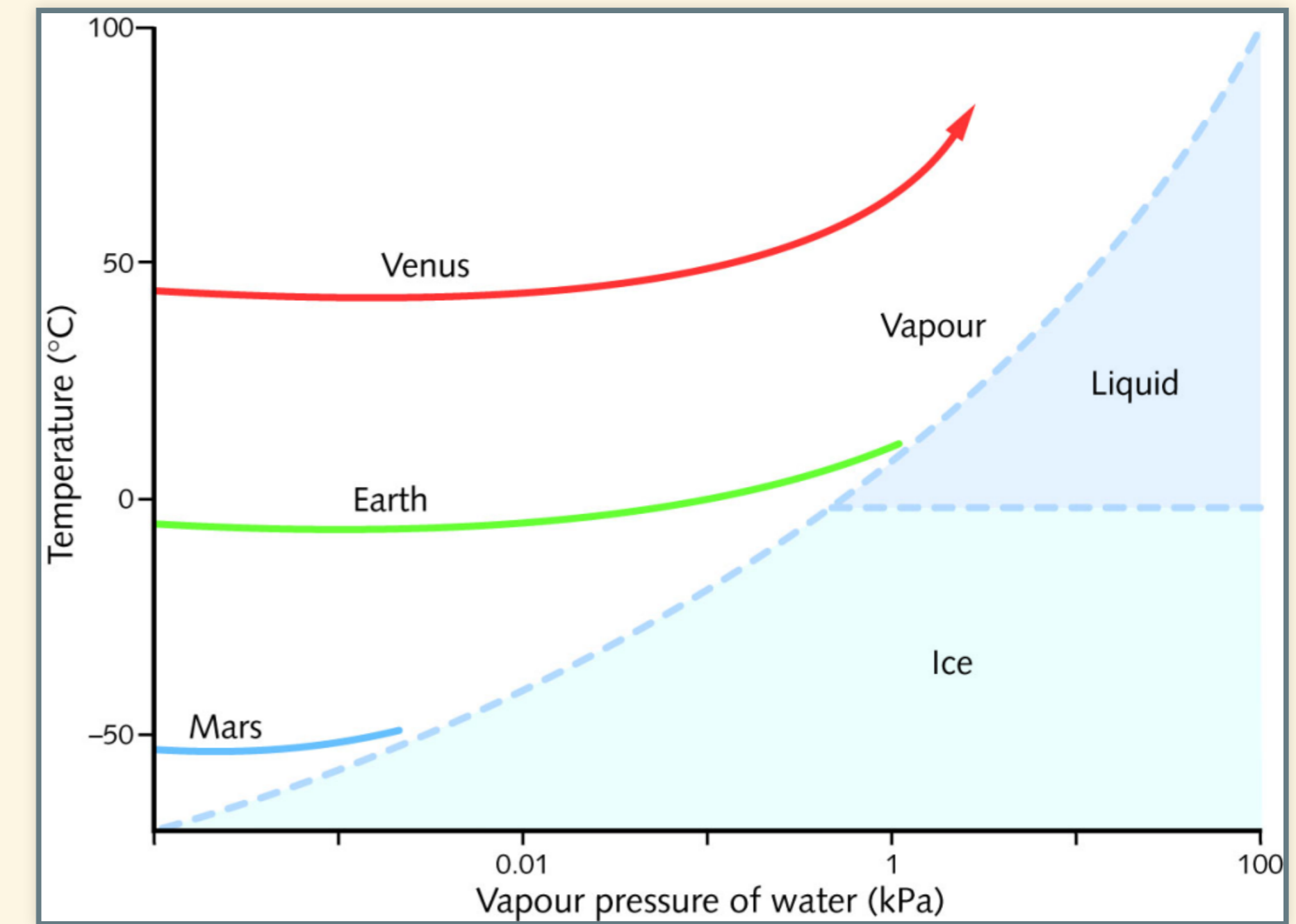
- Pinatubo erupts
- Model calculations with water vapor feedback correctly predict cooling
- Turn off water vapor feedback: incorrect predictions

Runaway Greenhouse



Runaway Greenhouse

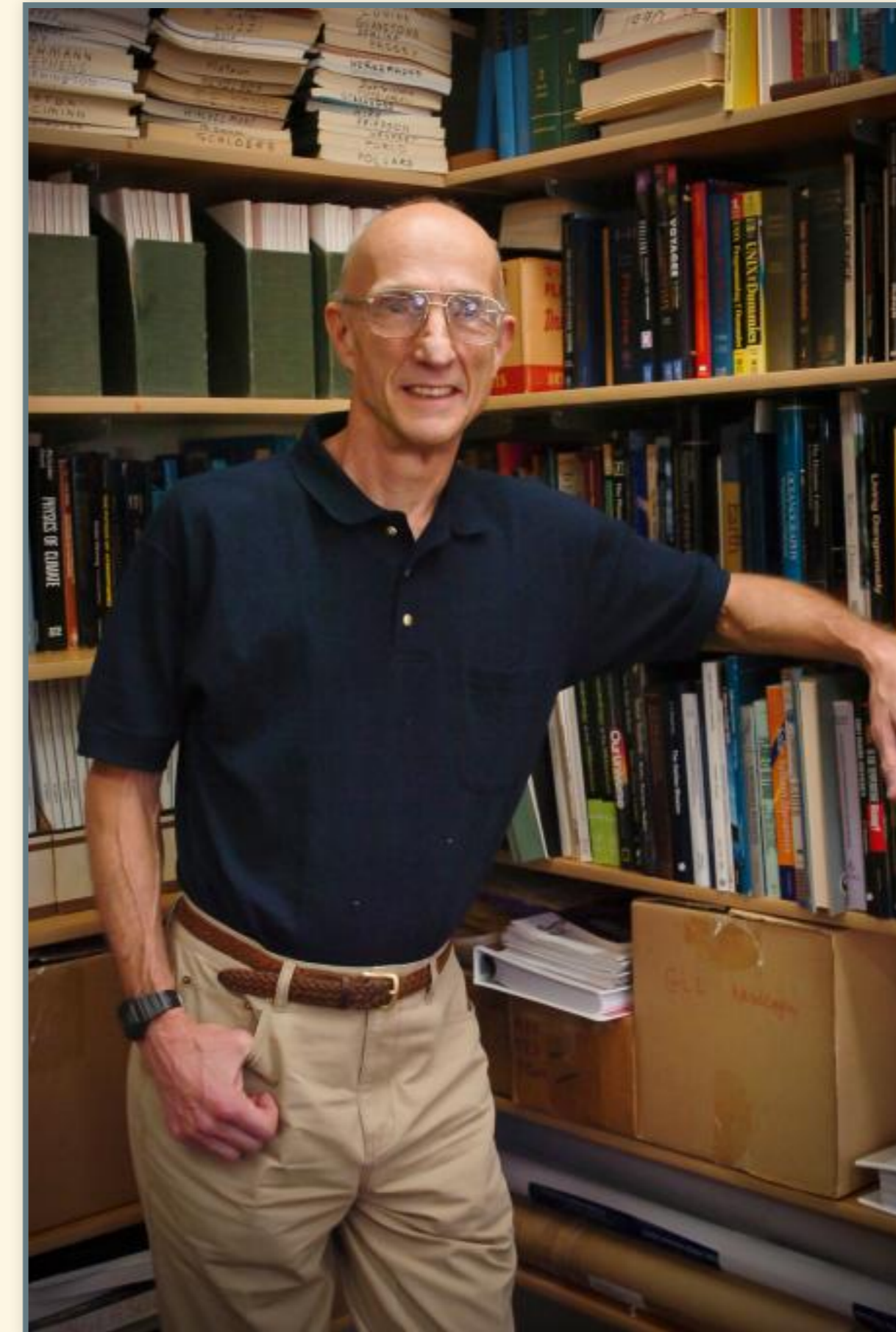
- Equilibrium vapor pressure: $p_{\text{eq}}(T)$
- Actual vapor pressure p
- If $p_{\text{eq}}(T) > p$, then p will rise.
- Rising $p \rightarrow$ rising $T \rightarrow$ rising $p_{\text{eq}}(T)$.
- Equilibrium when $p = p_{\text{eq}}(T)$,
- If vapor pressure curve does not hit equilibrium with water or ice, greenhouse will run away:
 - Water will keep evaporating until oceans are dry.



Andrew Ingersoll & Runaway Greenhouse

1967: First class he ever taught

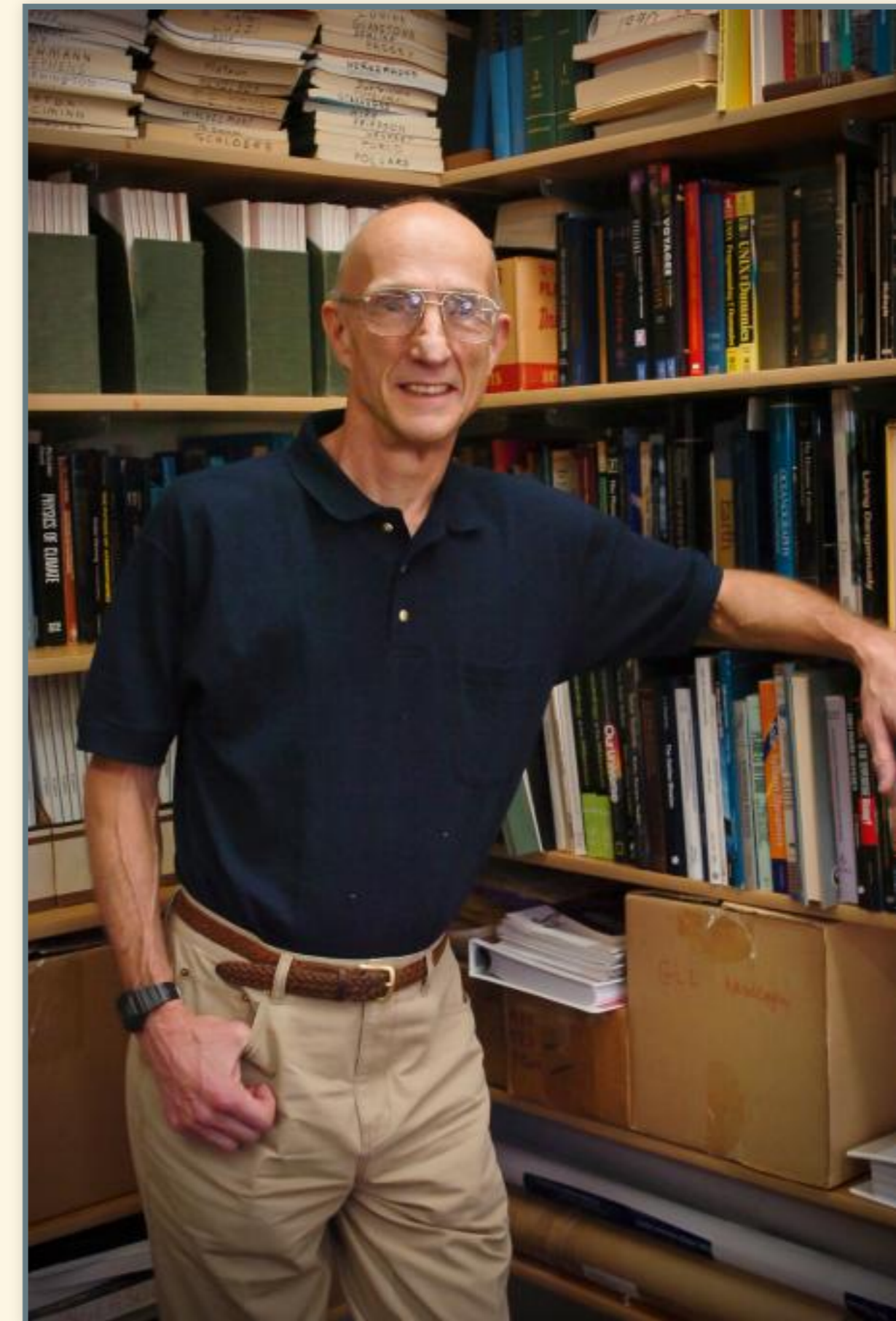
- Assigned homework:
 - Calculate water vapor feedback
- Students couldn't solve problem
- Fixed problem so students could solve it
- It worked for Earth, but not Venus
- Hmm...
 - It would work for Venus if all the oceans boiled dry.



Andrew Ingersoll & Runaway Greenhouse

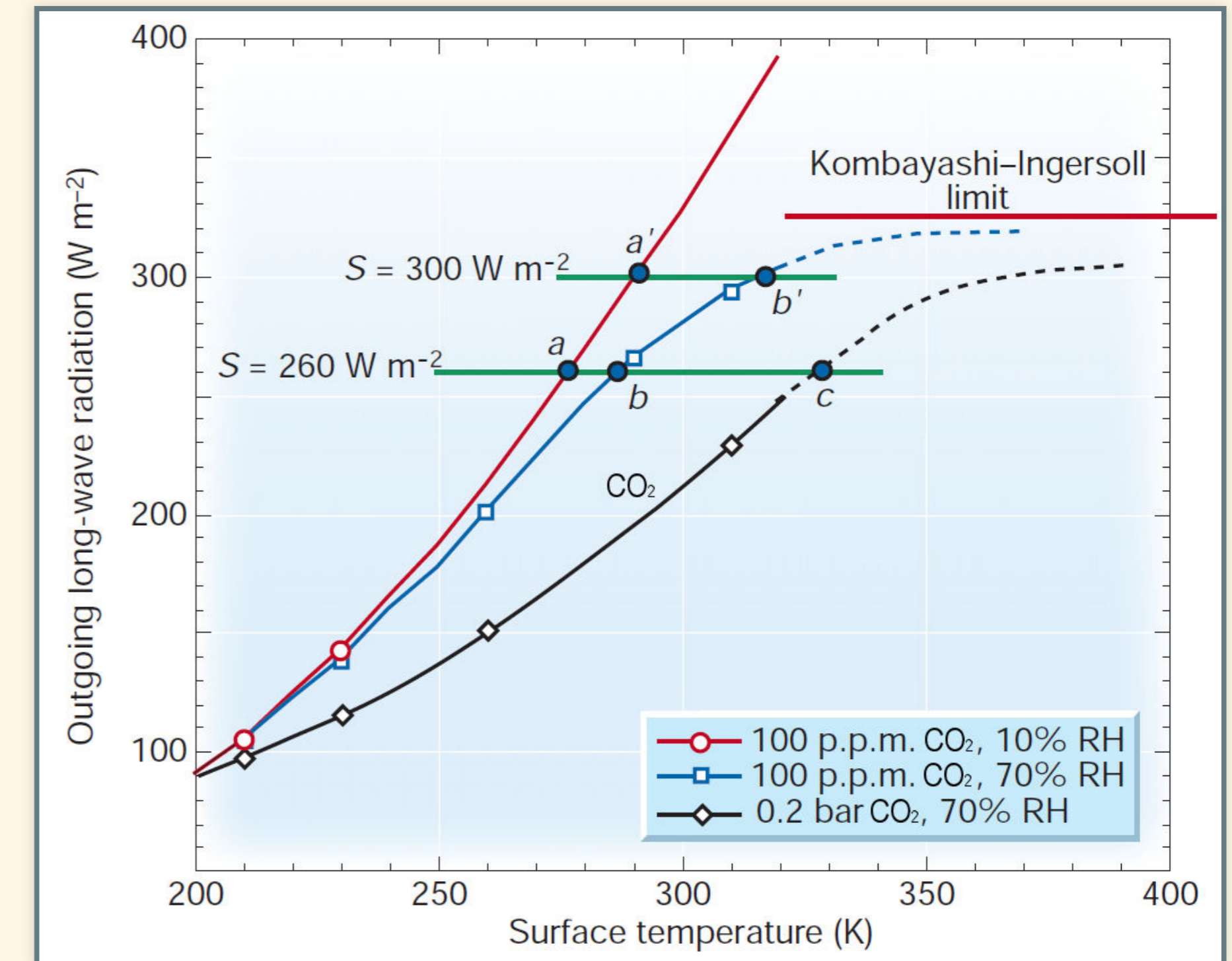
Wrote up results for publication

- Rejected by journal
- Submitted to another journal
 - Rejected again
- Submitted to a third journal
 - Accepted
- Now a classic paper
 - Cited more than 200 times



Kombayashi-Ingersoll Limit

- Outgoing long-wave has to balance incoming sunlight
- **no feedback**, **feedback**, feedback + high CO₂
- Brighter sun → hotter → more water vapor
- Kombayashi-Ingersoll limit:
 - Sunlight below limit, there is a stable equilibrium with liquid water
 - Sunlight above limit, oceans boil dry



Cloud Feedbacks

An aerial photograph showing a vast expanse of white, fluffy cumulus clouds scattered across a clear, pale blue sky. The clouds vary in size and density, creating a textured pattern against the backdrop of the sky.

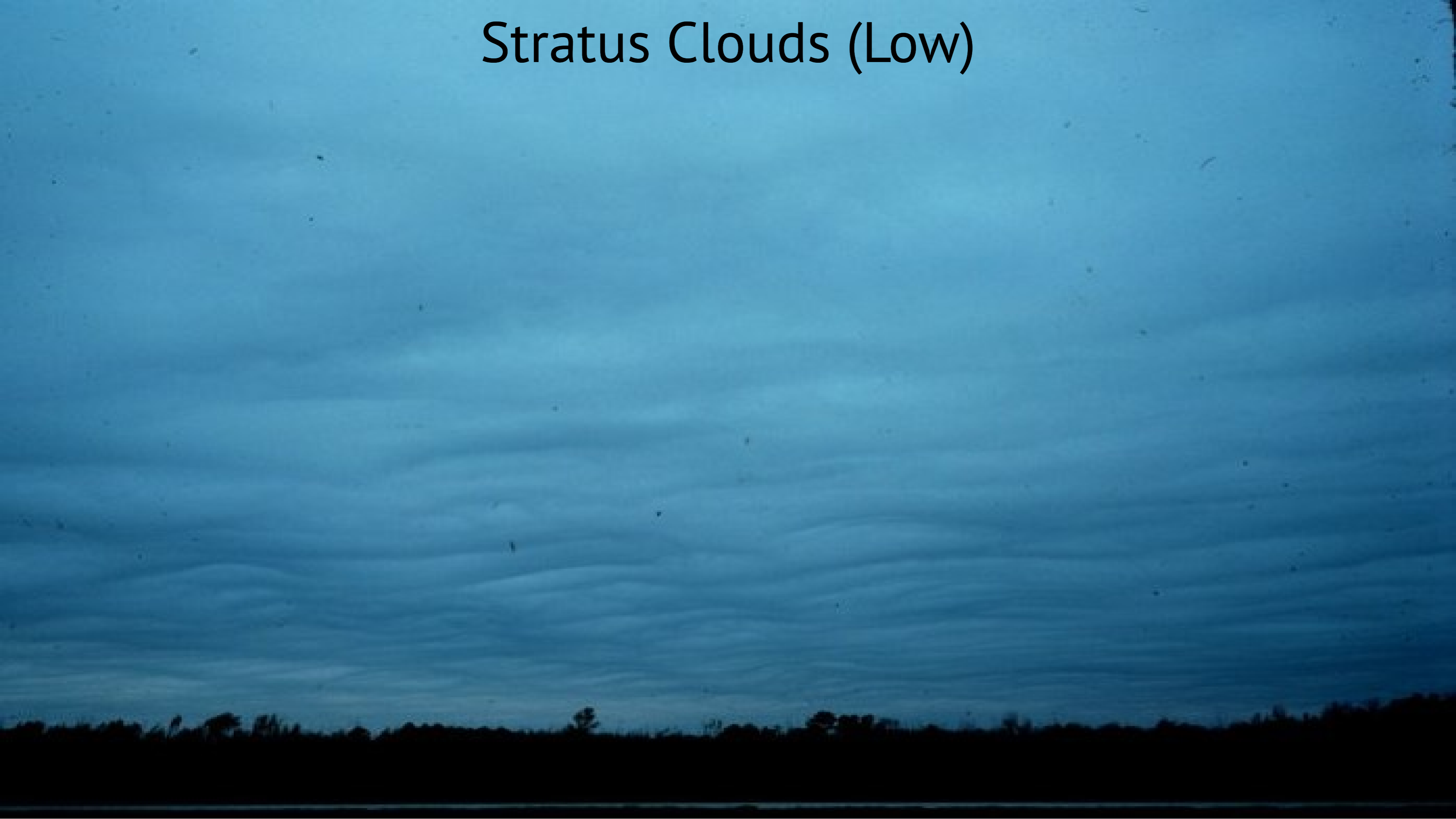
Cloud Feedbacks

- What effect do clouds have on climate?
- What effects does climate have on clouds?
- Warmer → more clouds
- More clouds:
 - Higher albedo
 - cools earth: negative feedback)
 - High emissivity: blocks longwave light
 - warms earth: positive feedback)
- Which effect is bigger?

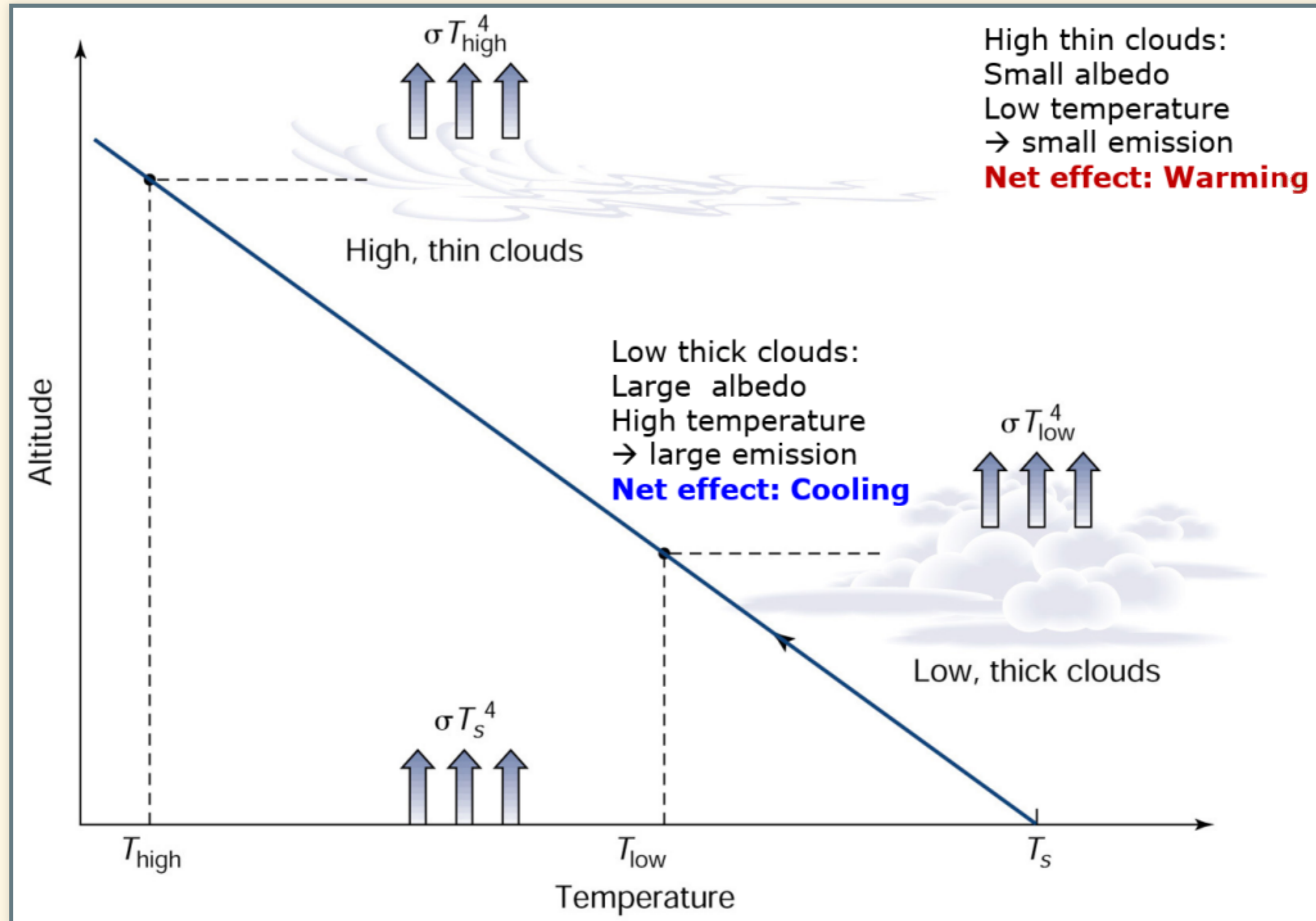
Cirrus Clouds (High)



Stratus Clouds (Low)

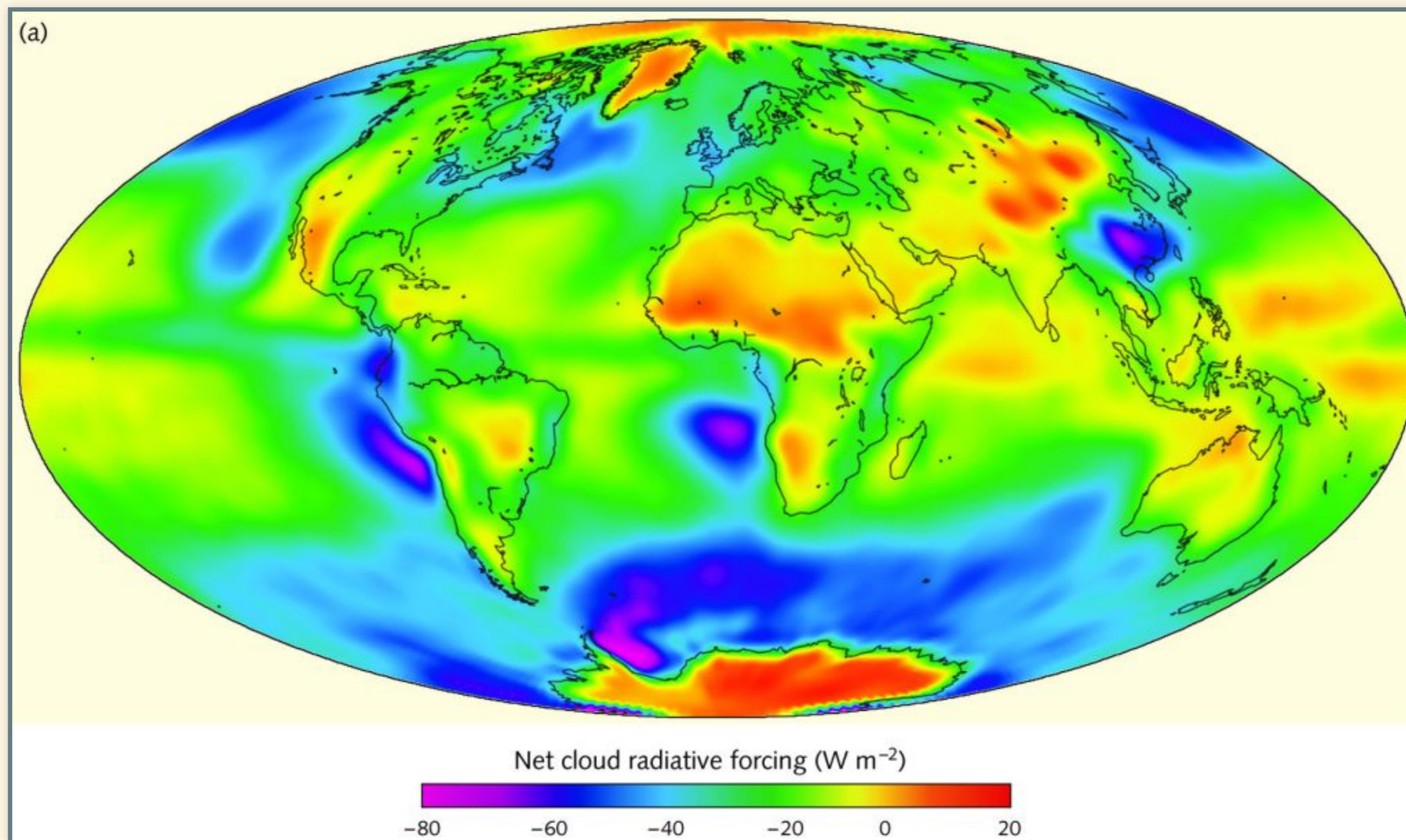


Cloud Feedbacks



Satellite Measurements

Radiative forcing by clouds

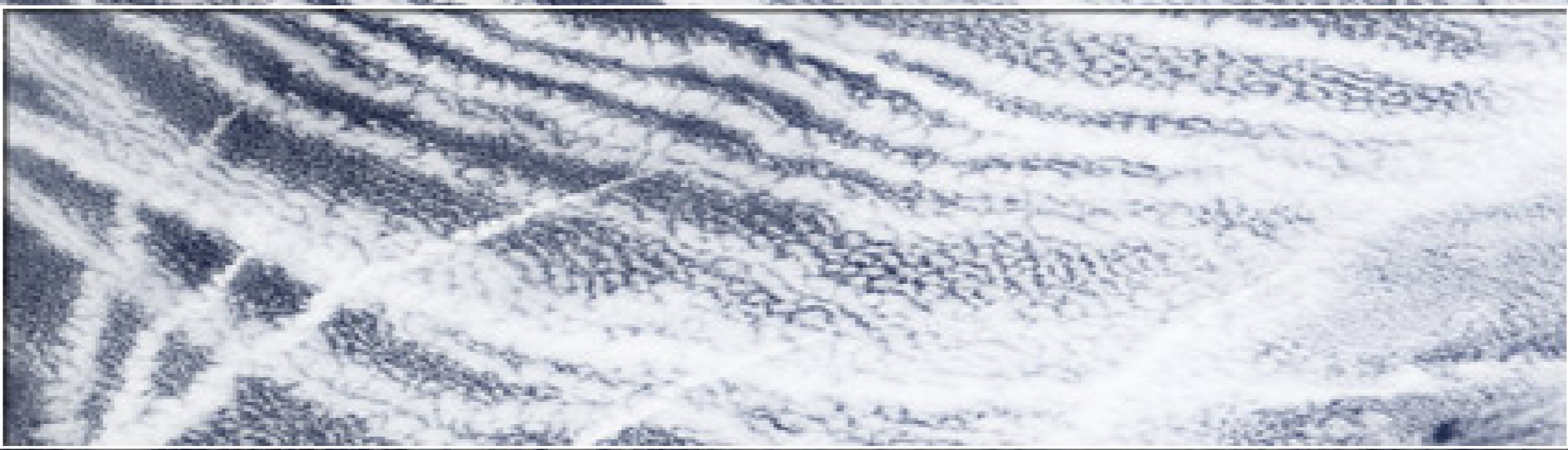


(negative = cooling, positive = warming)

Indirect Aerosol Effect

—ship track

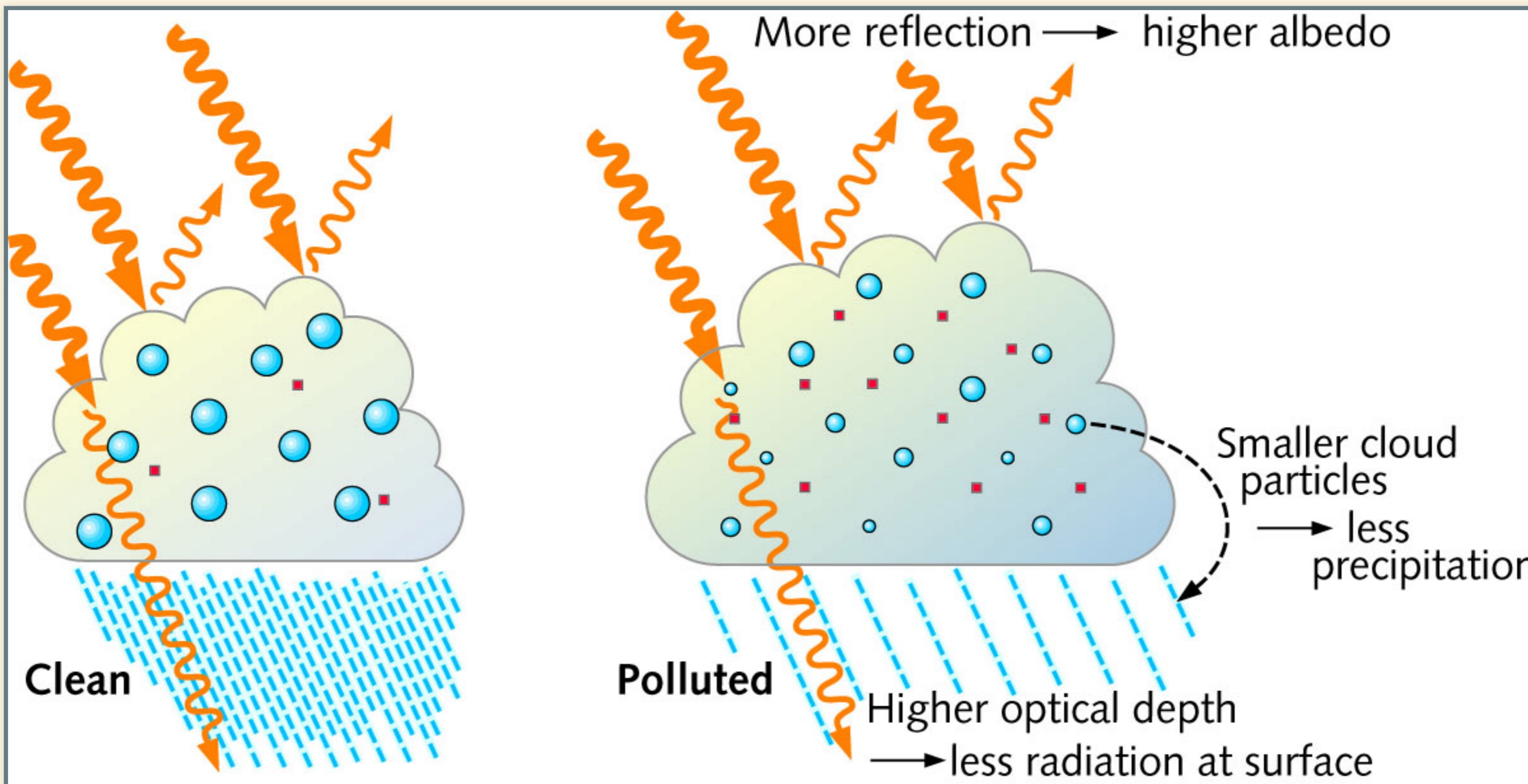
marine layer



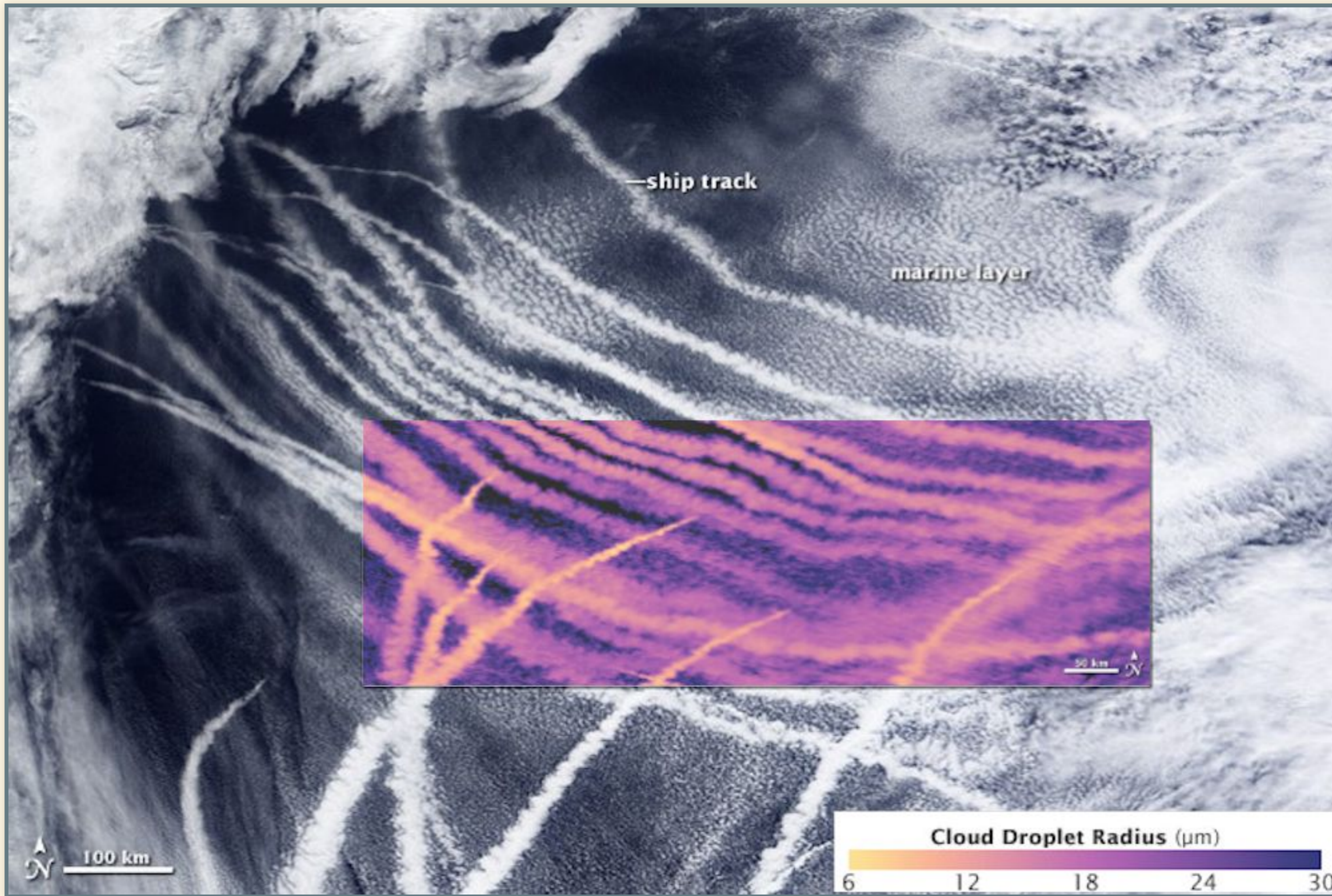
100 km

Indirect Aerosol Effect

- Aerosol particles → more, smaller droplets
- Smaller droplets → greater albedo, longer lifetime
- More droplets → greater albedo, more absorption

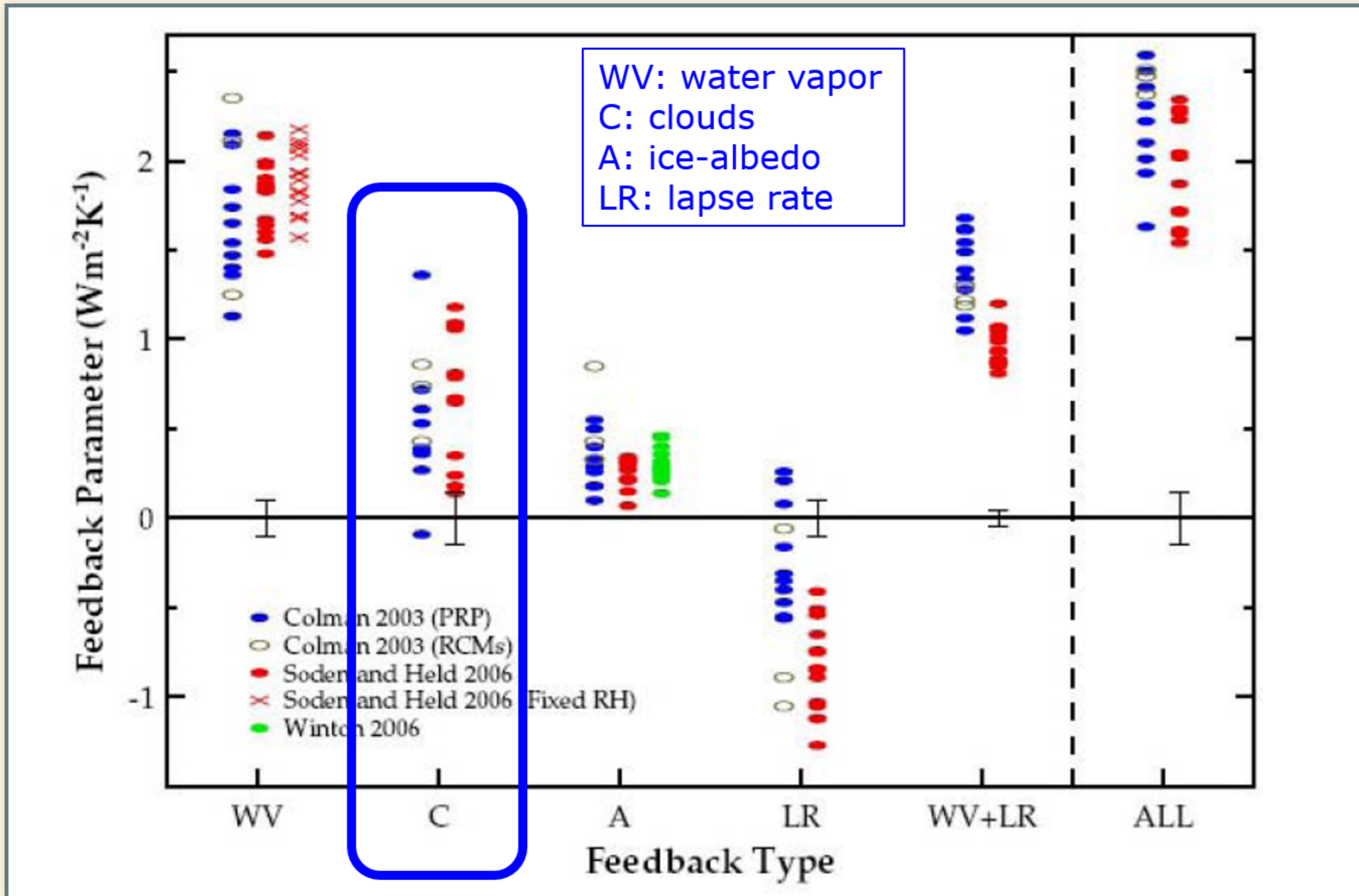


Indirect Aerosol Effect



Summary of Feedbacks

Summary of Feedbacks



Stefan-Boltzmann Feedback

- The biggest feedback in the climate system is the Stefan-Boltzmann feedback.
- Stefan-Boltzmann equation: $I = \varepsilon\sigma T^4$
 - $Q = Q_{\text{in}} - Q_{\text{out}}$
 - Higher temperature \rightarrow more heat out to space
 - Q_{out} gets larger, so $\Delta Q < 0$
 - $\Delta T > 0 \rightarrow \Delta Q < 0$
 - $f = \frac{\Delta Q}{\Delta T} < 0$: negative feedback
- Creates stable climate

Stability of the Climate

- Most feedbacks we've discussed are positive:
 - Ice-albedo
 - Water vapor
 - Clouds (mostly)
- Why don't these positive feedbacks make the climate unstable?
 - (e.g., runaway greenhouse)
 - They are smaller than the negative Stefan-Boltzmann feedback
 - so the total feedback remains negative.
 - Positive feedbacks amplify warming:
 - More than we'd get with just Stefan-Boltzmann feedback,
 - But they are too small to destabilize the planet.
- Many scientists worry about a possible "tipping point":
 - Is there a temperature threshold where positive feedbacks become greater than Stefan-Boltzmann?
 - This would destabilize the climate.