

# **Planetary Atmospheres**

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# Content of the lecture

- # Introduction

- # Structure of a planetary atmosphere

- # Aerosols and clouds on the planets

- # Energy balance

- # Global circulation

- # Atmospheres of planets

  - *Venus*

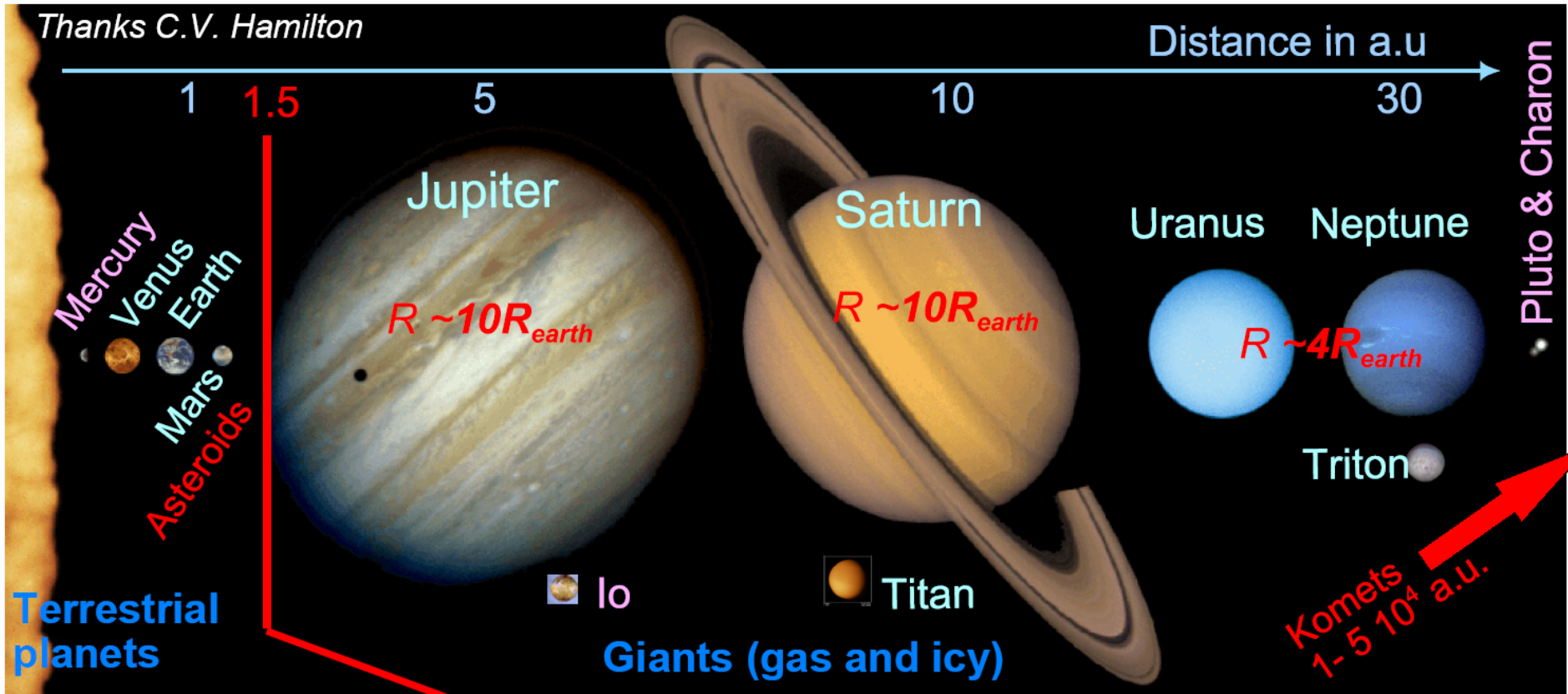
  - *Mars*

  - *Giant planets*

- # Origin and evolution of planetary atmospheres

# Family of the Sun

Thanks C.V. Hamilton



- $M \sim M_{\text{earth}}$
- $\rho \sim 5 \text{ g/cm}^3$
- Solid bodies, heavy elements
- $T > 1$  day
- Interior flux  $\ll$  Solar flux

- $M > 20M_{\text{earth}}$
- $\rho \sim 1.5 \text{ g/cm}^3$
- Gas balls with heavy core
- Solar composition (H, He) and  $\text{H}_2\text{O}$ ,  $\text{NH}_3$ ,  $\text{CH}_4$  ices
- $T \sim 8$  hours
- Interior flux  $\sim$  Solar flux

# Types of planetary atmospheres

- **Fully developed atmospheres**
  - ▶ Venus, Earth, Mars, Titan
  - ▶ Jupiter, Saturn, Uranus, Neptune
- **Tenuous atmospheres (exospheres)**
  - ▶ **Mercury**
    - ★ *O, Na, He, K, Ca at  $p < 10^{-12}$  bar*
    - ★ *Sputtering and capture of solar wind*
  - ▶ **Pluto & Triton**
    - ★  *$N_2, CO, CH_4$  at  $p \sim 10^{-5}$  bar*
    - ★ *Sublimation of ices, freezing out in apohelium*
    - ★ *Similar processes on icy satellites*
  - ▶ **Io**
    - ★  *$SO_2$  at  $\sim 10^{-8}$  bar*
    - ★ *Volcanic activity*

# **Structure of a planetary atmosphere**

# Pressure in a planetary atmosphere

## ✚ Hydrostatic equilibrium and gas law

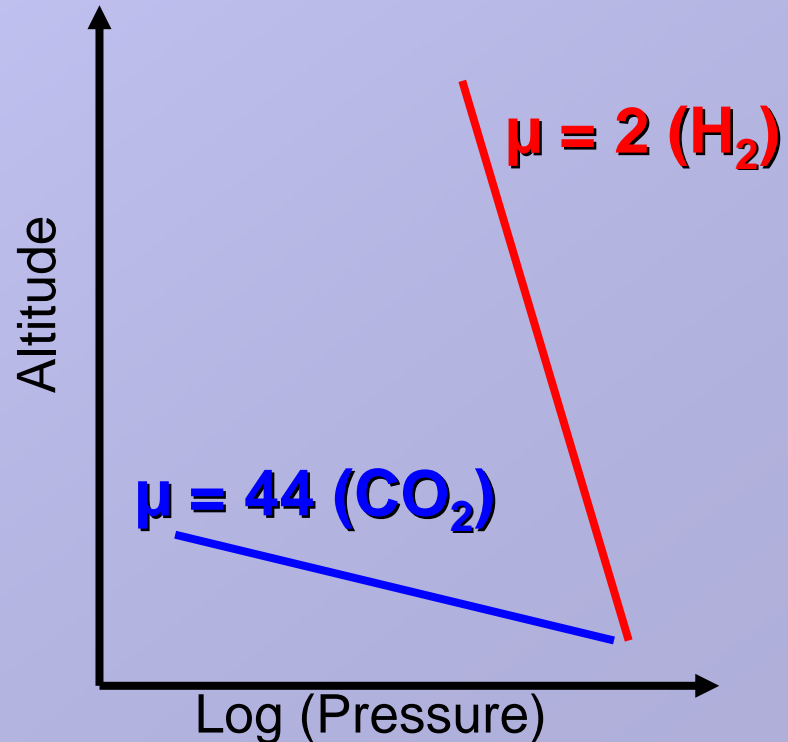
$$dP = -\rho g dz \quad \& \quad \rho = \frac{\mu P}{RT}$$

## ✚ Barometric law

$$P(z) = P_0 e^{-\int \frac{dz'}{H(z')}}$$

## ✚ Scale height

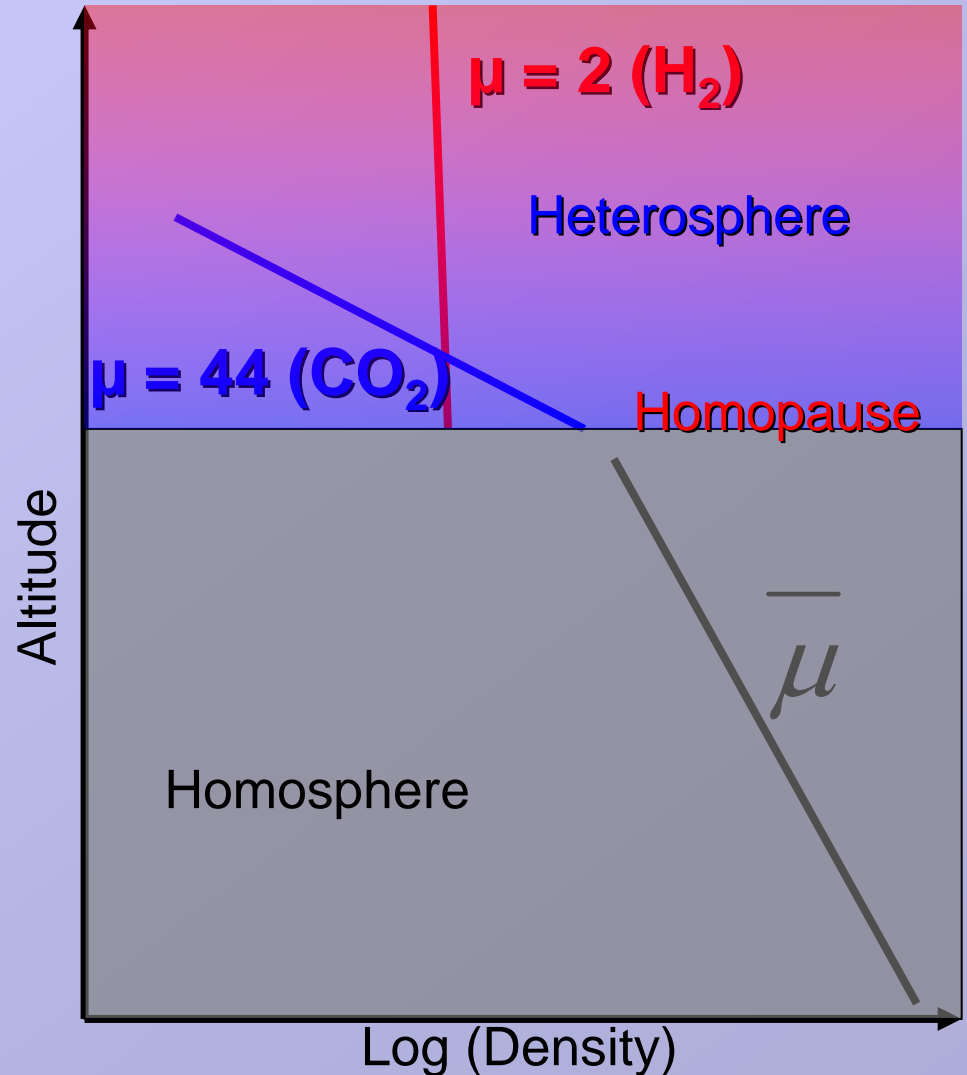
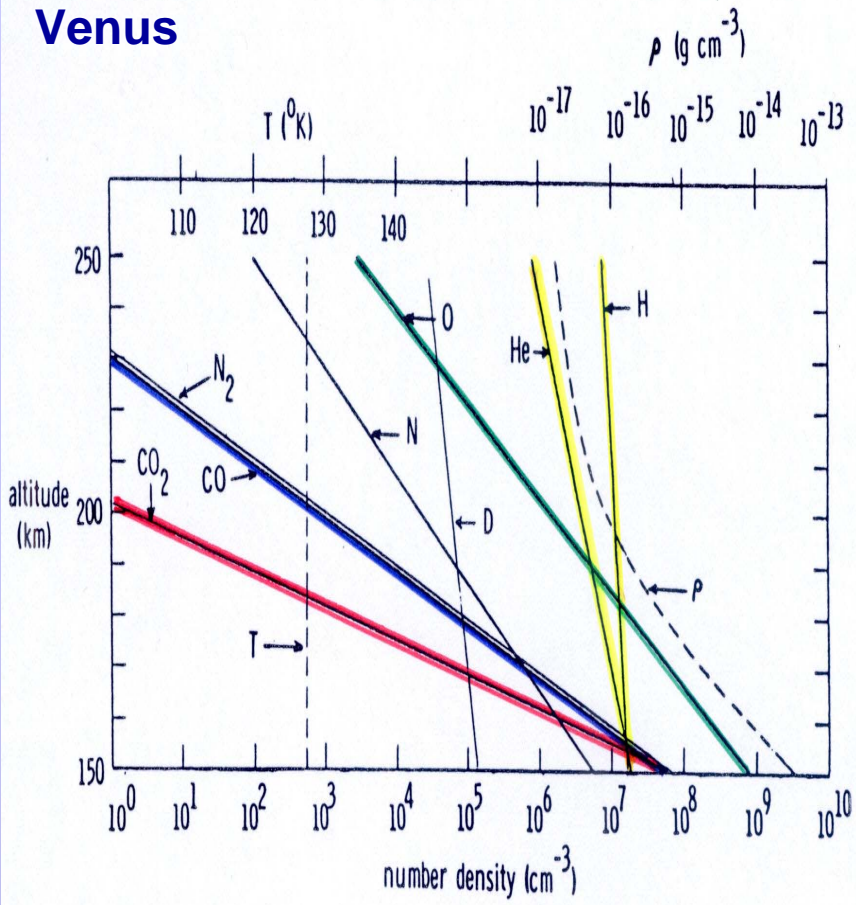
$$H(z) = \frac{RT(z)}{\mu g}$$



# Density in a planetary atmosphere

- ⊕ Homopause: eddy mixing ~ molecular diffusion ( $z \sim 130$  km)
- ⊕ Homo- and heterosphere
- ⊕ Hydrogen-helium coronas

## Venus



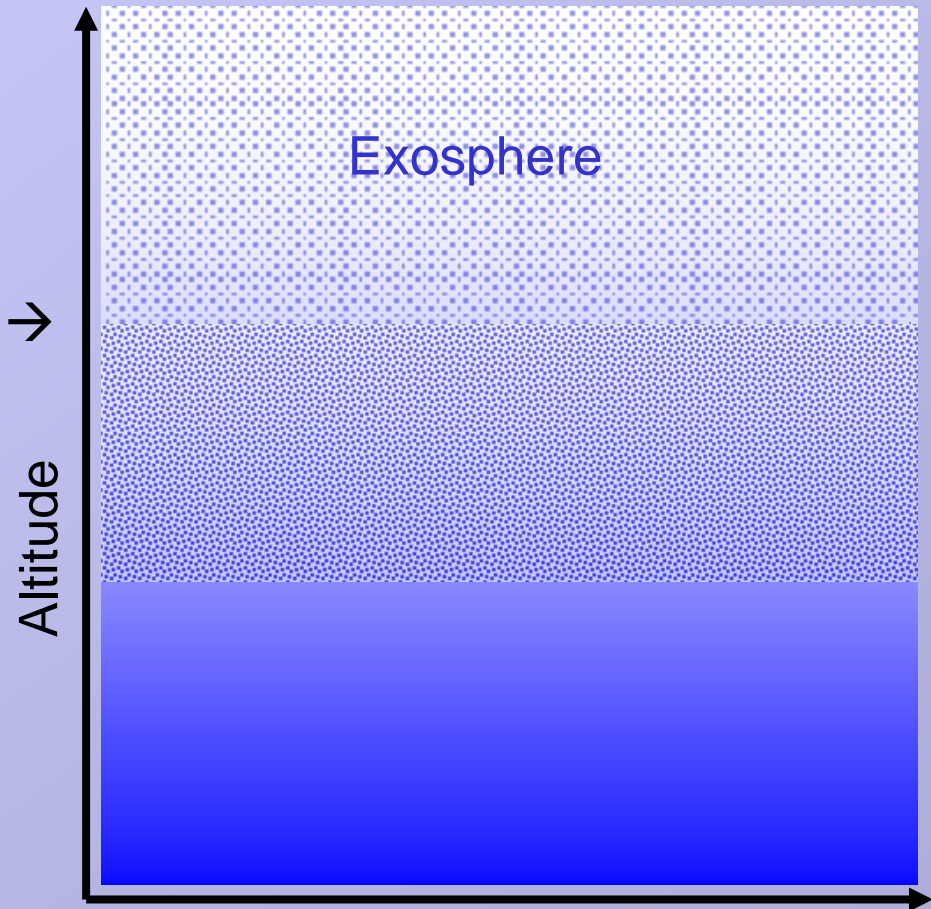
# Exosphere and escape processes

+ Exosphere: *free path > scale height*

+ Thermal (Jeans) escape

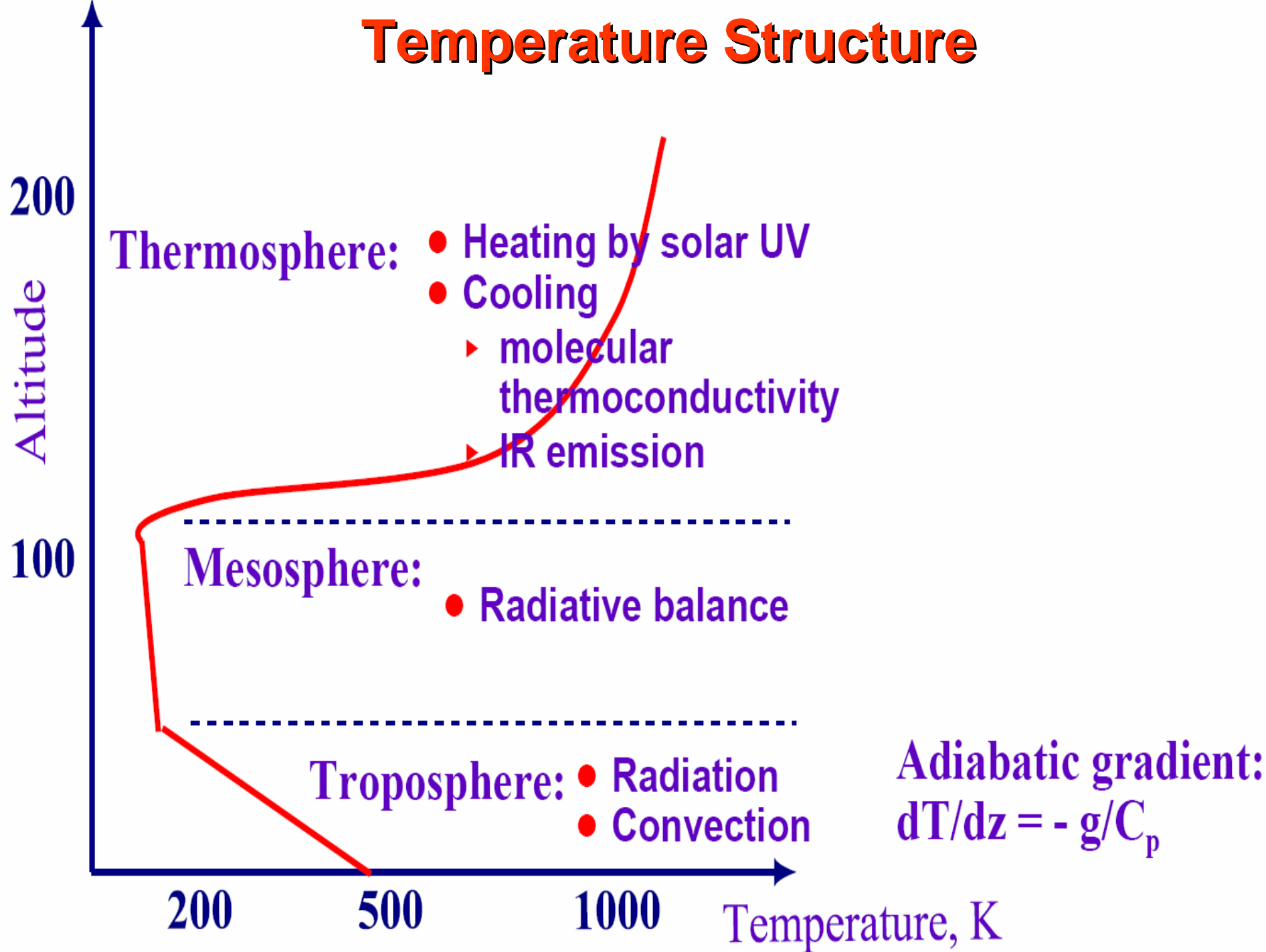
+ Non-thermal escape

Exobase ~500 km →

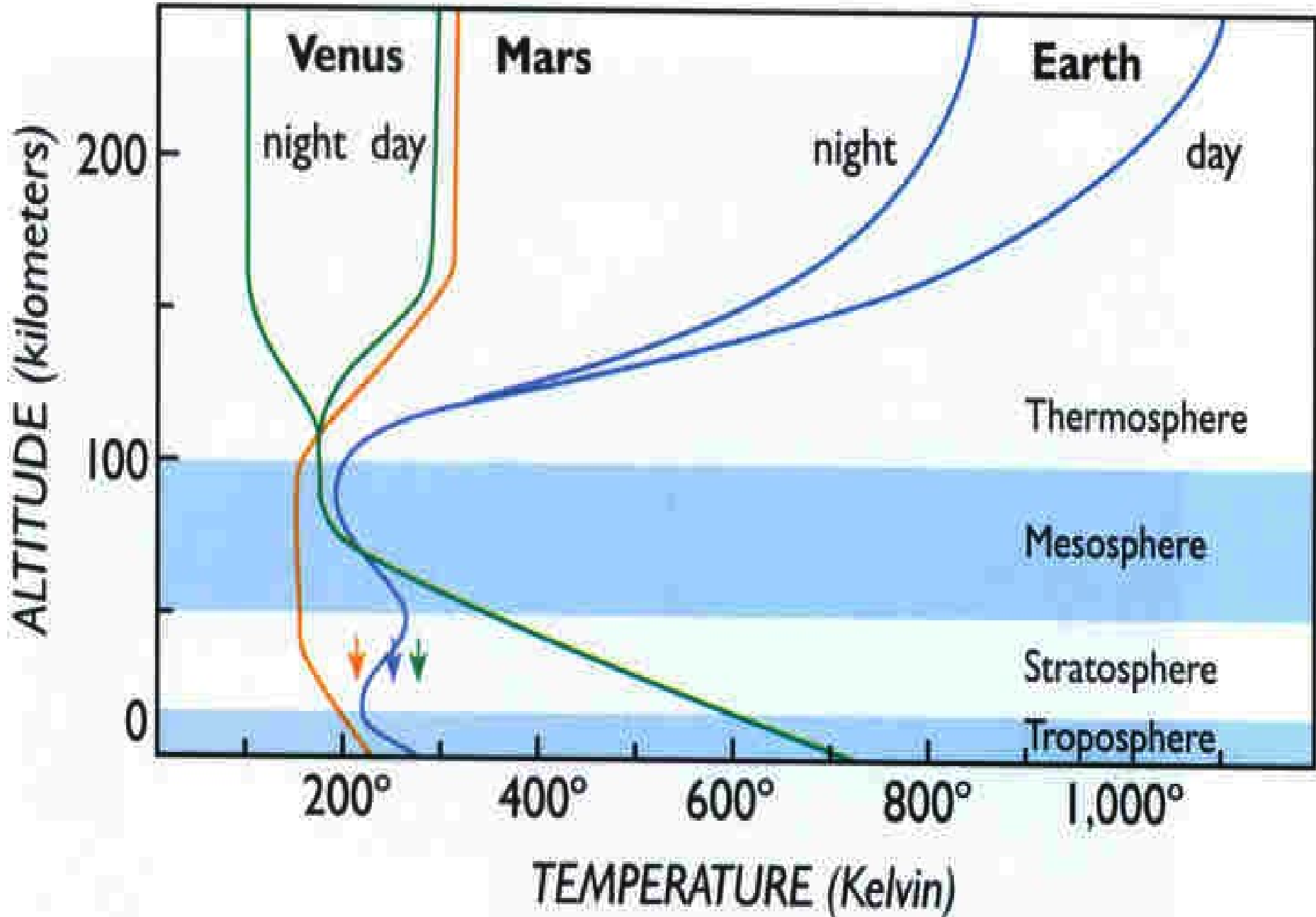




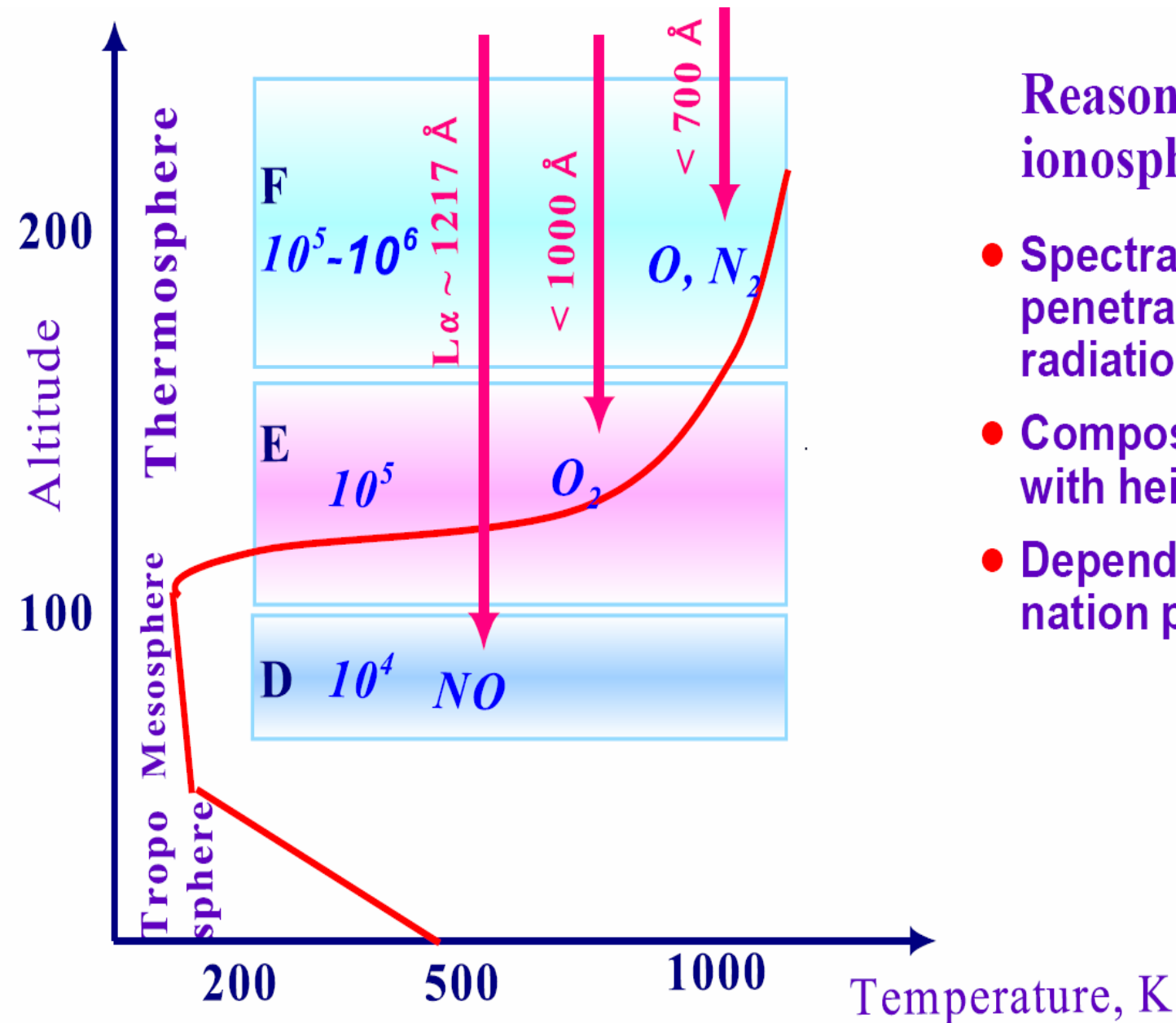
# Temperature Structure



# Temperatures on terrestrial planets



# Formation of Ionospheres

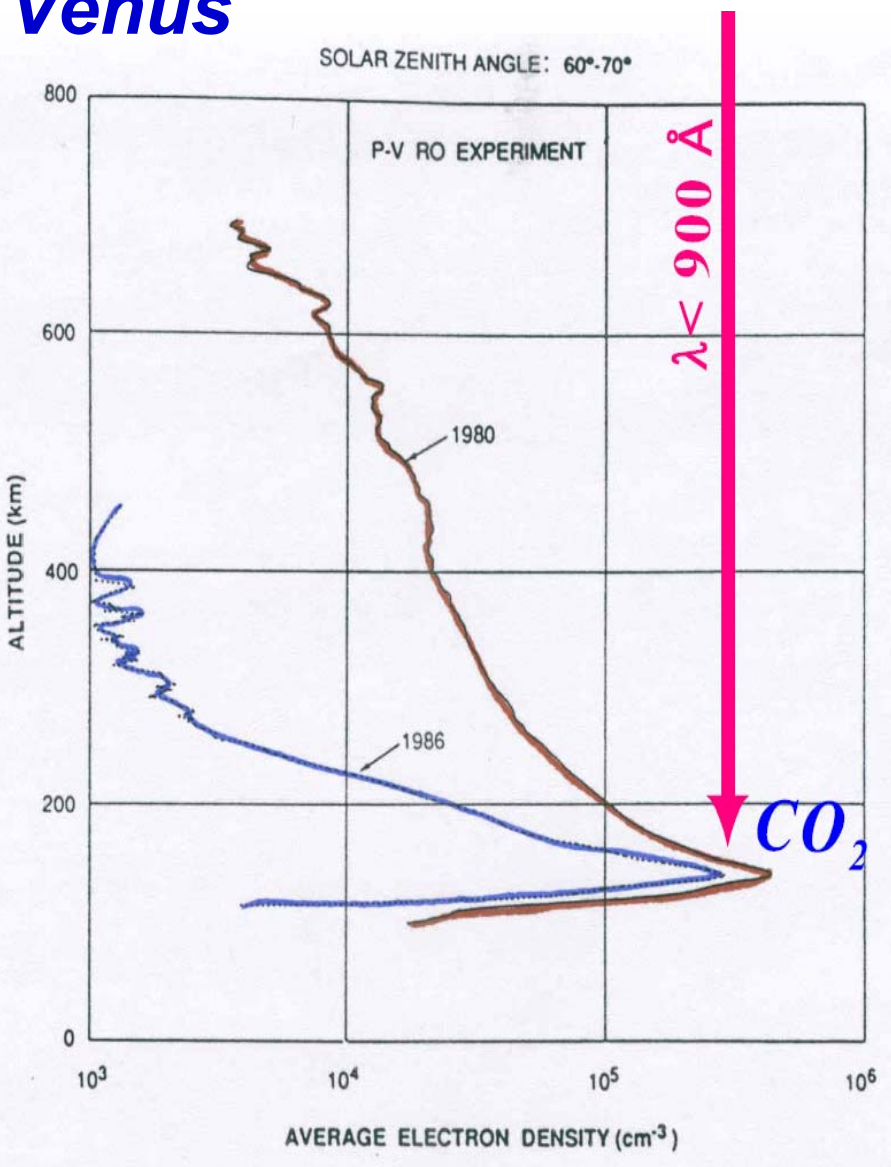


## Reasons for distinct ionospheric regions

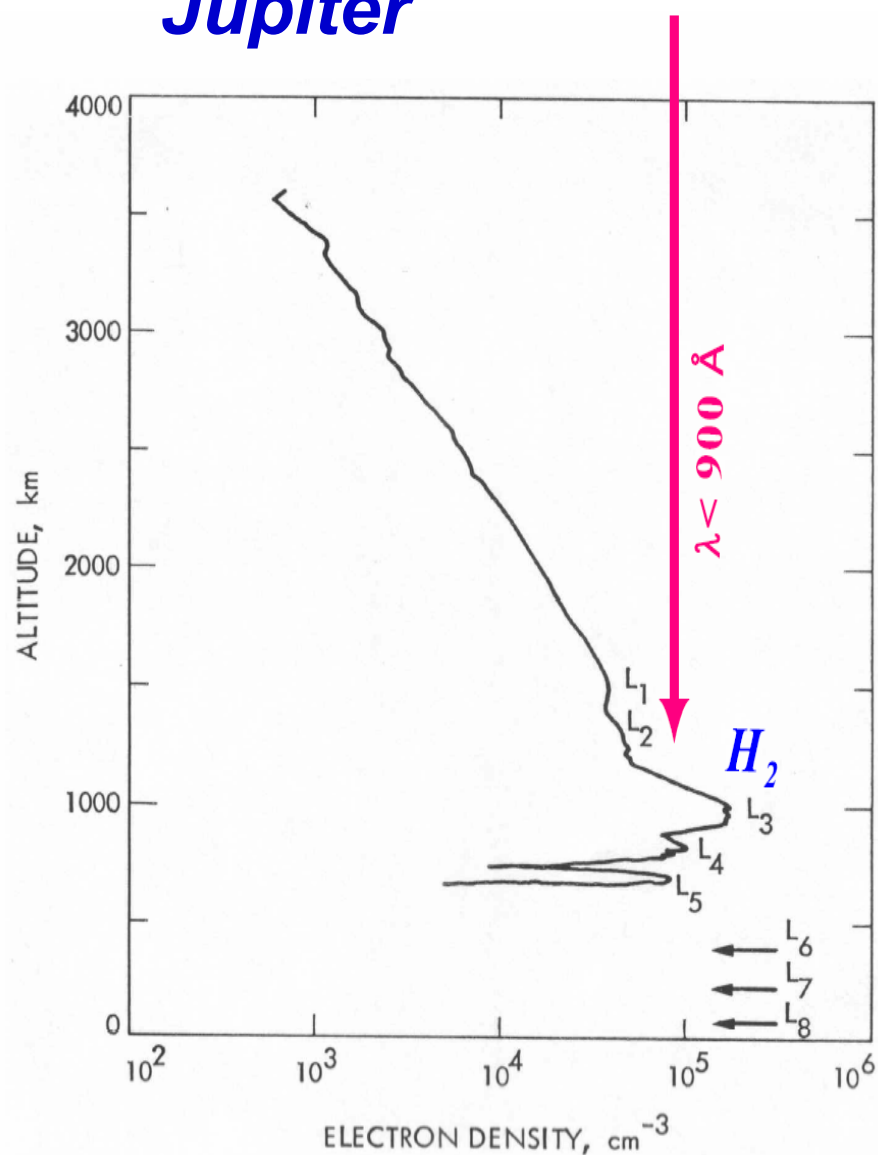
- Spectral dependence of penetration depth of solar radiation
- Composition changes with height
- Dependence of recombination physics on density

# Structure of ionospheres

## Venus



## Jupiter

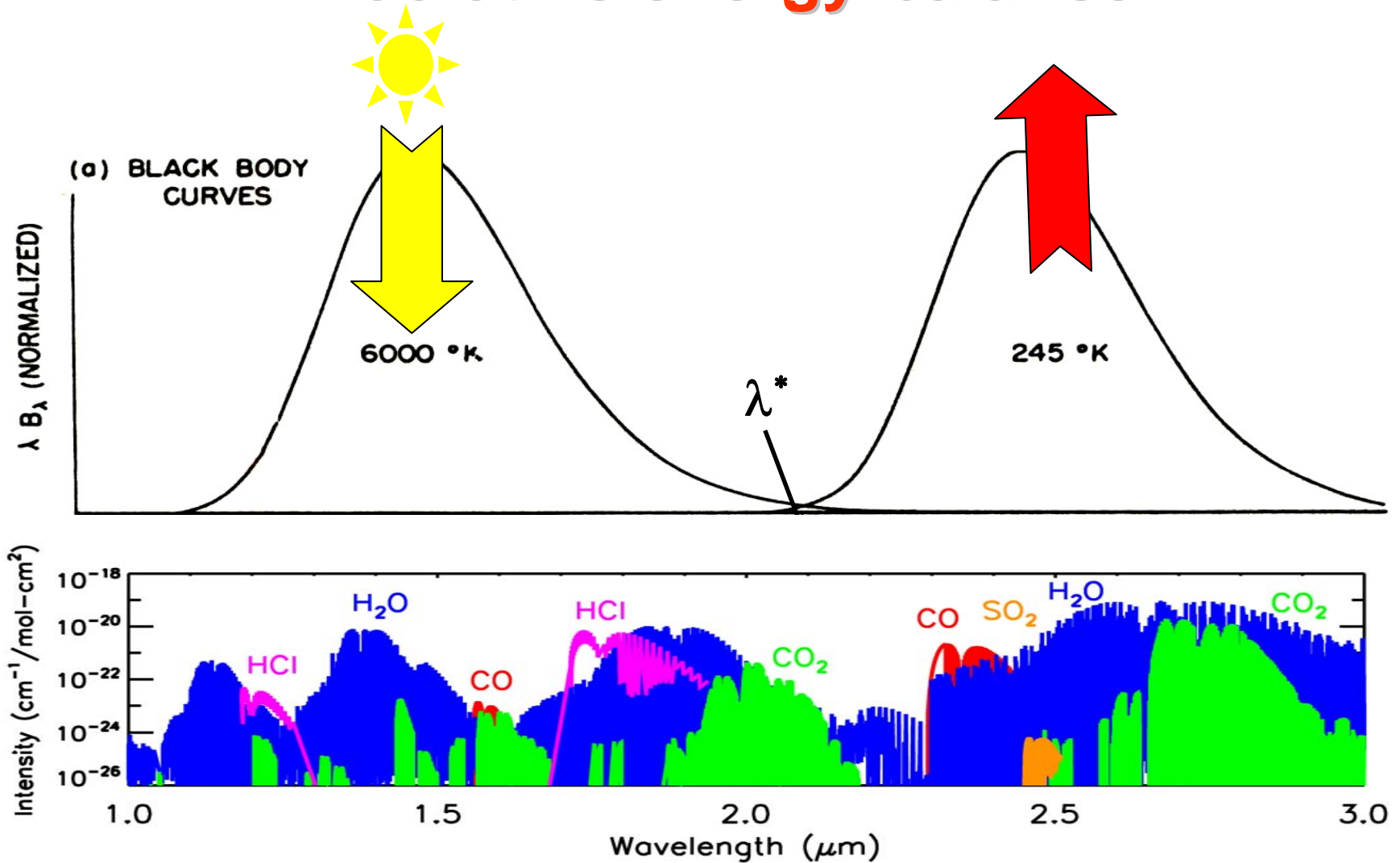


# Aerosols and clouds on the planets

- + *condensational (Earth, Mars, Jupiter)*
- + *photochemical (Venus, Titan)*
- + *gas phase reactions (Jupiter, Saturn)*

# **Radiative energy balance**

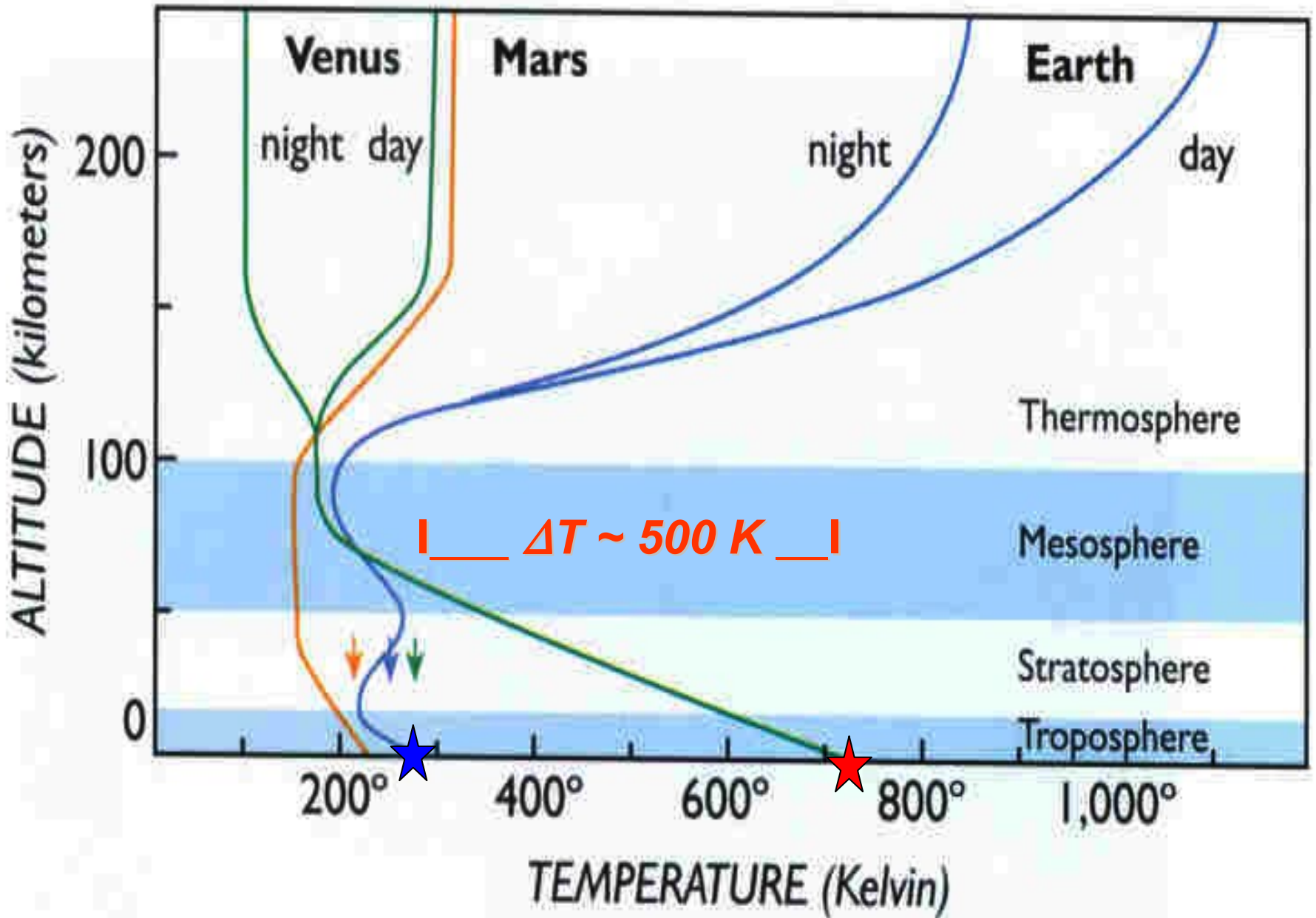
# Radiative energy balance



*Effective temperature*

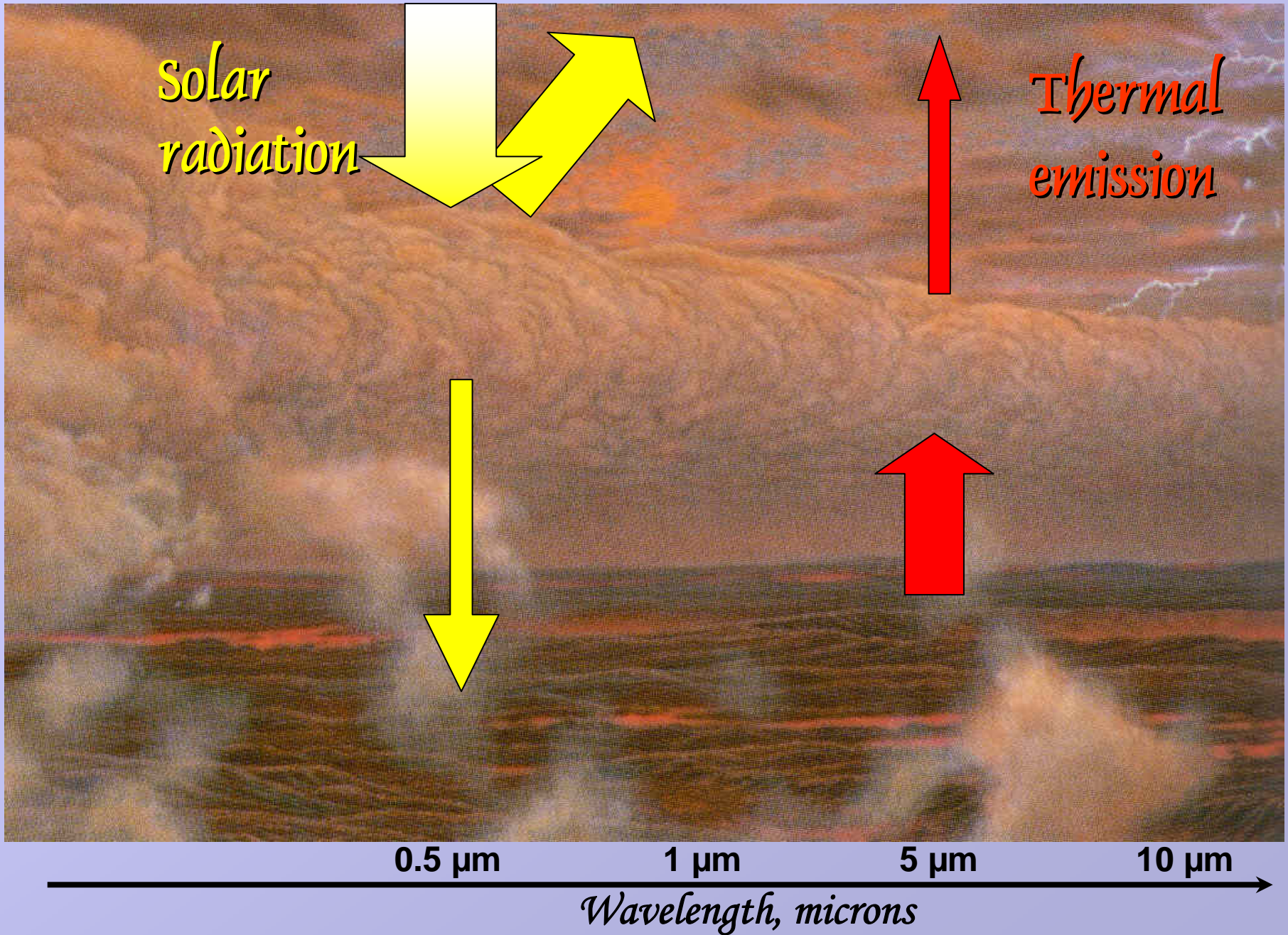
$$F(1 - A) = 4\sigma T_{\text{eff}}^4$$

# Temperatures on terrestrial planets

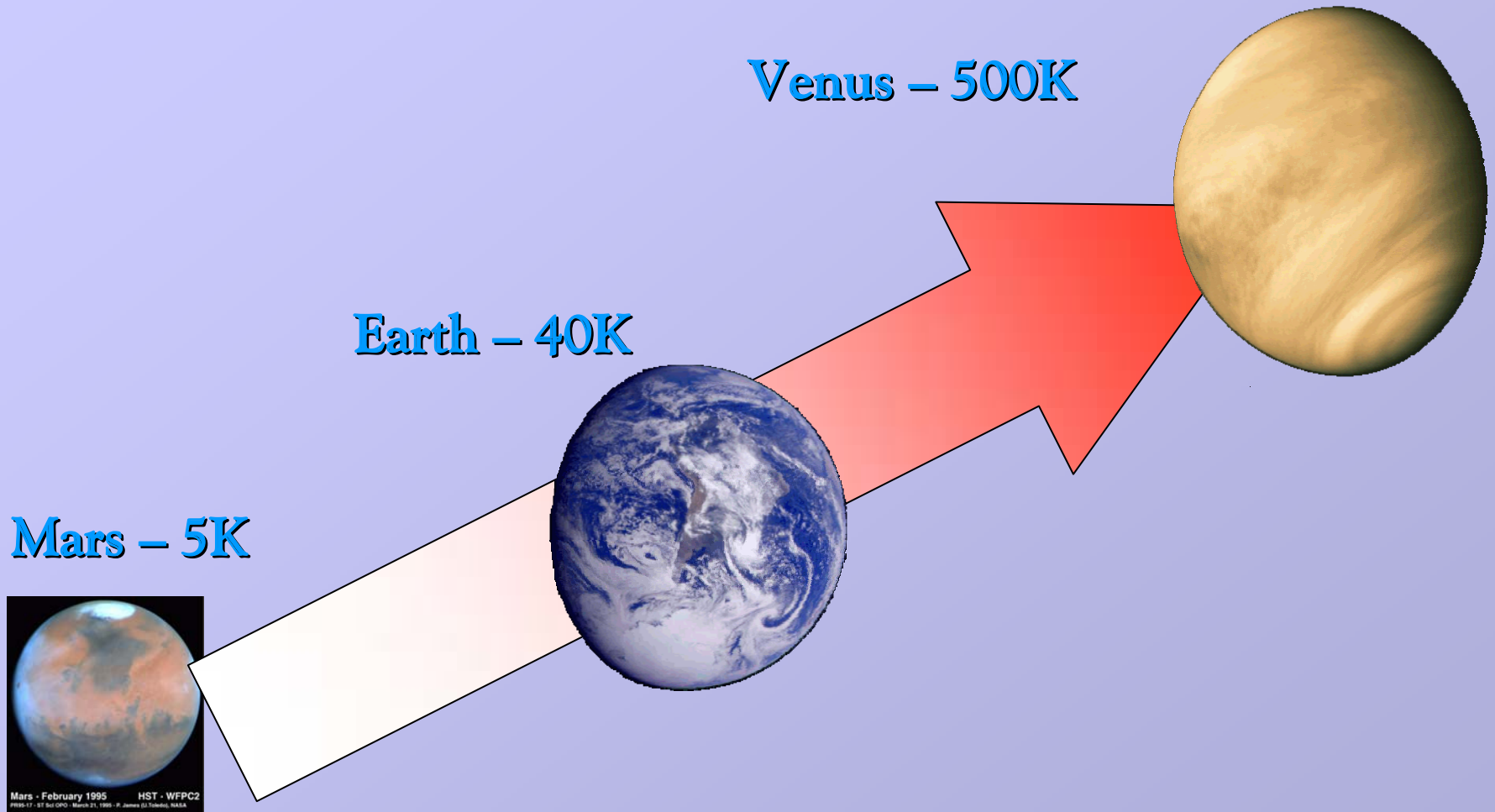




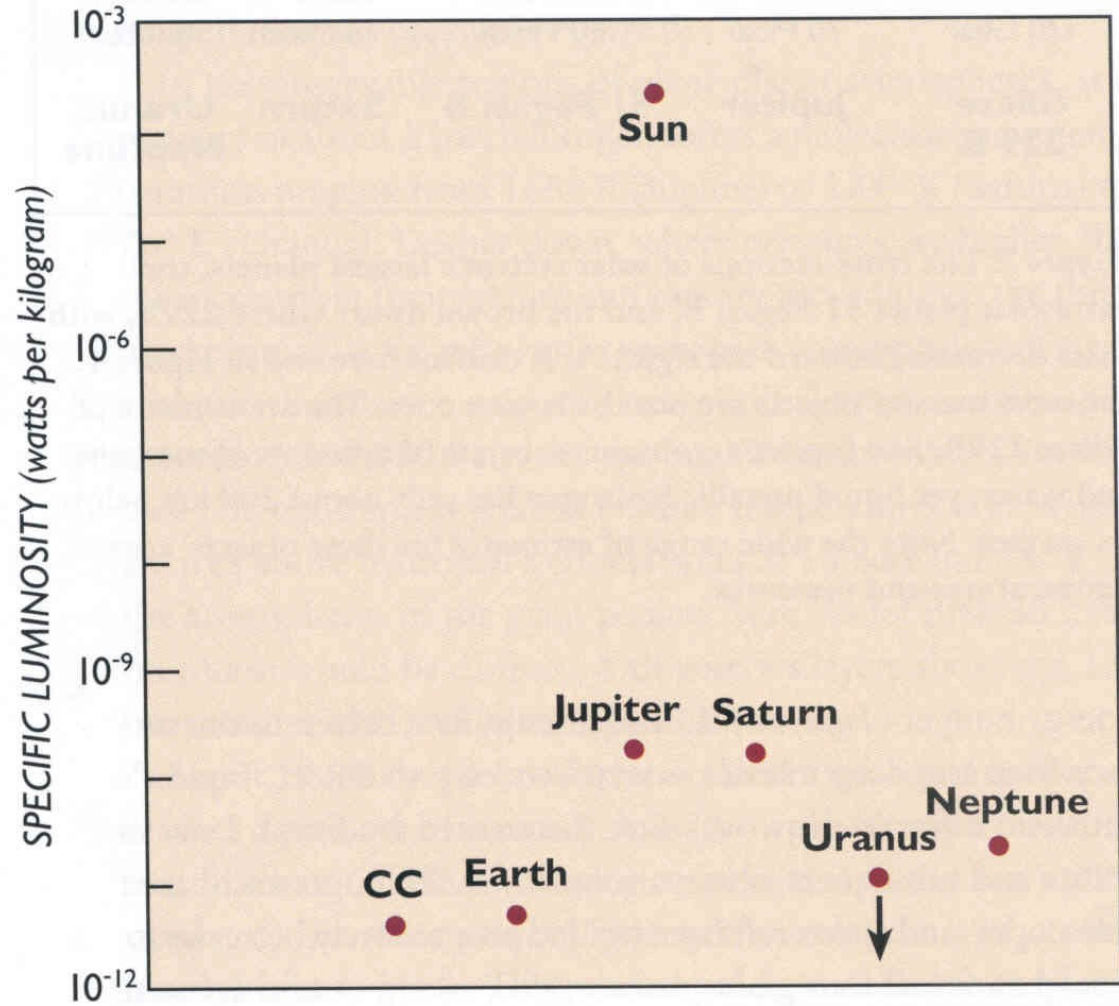
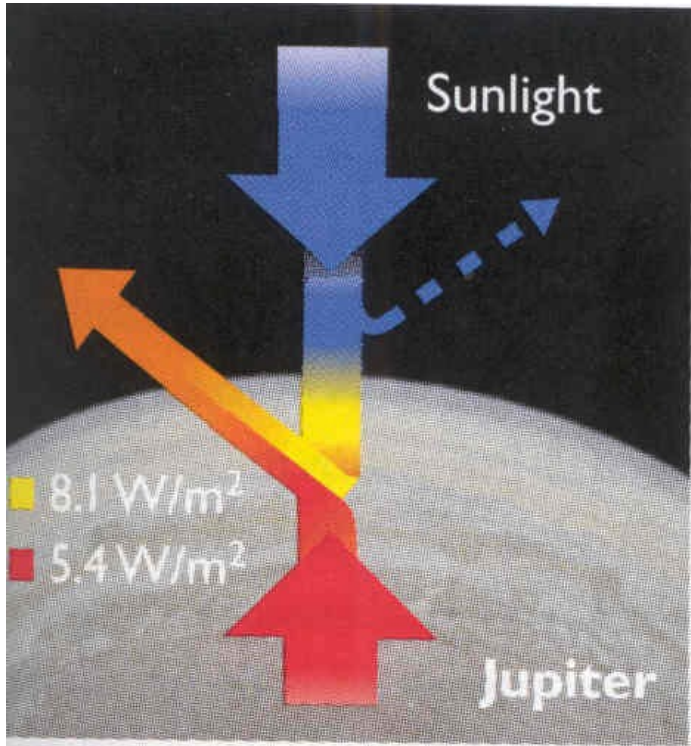
# Basics of the greenhouse effect



# Greenhouse effect on terrestrial planets

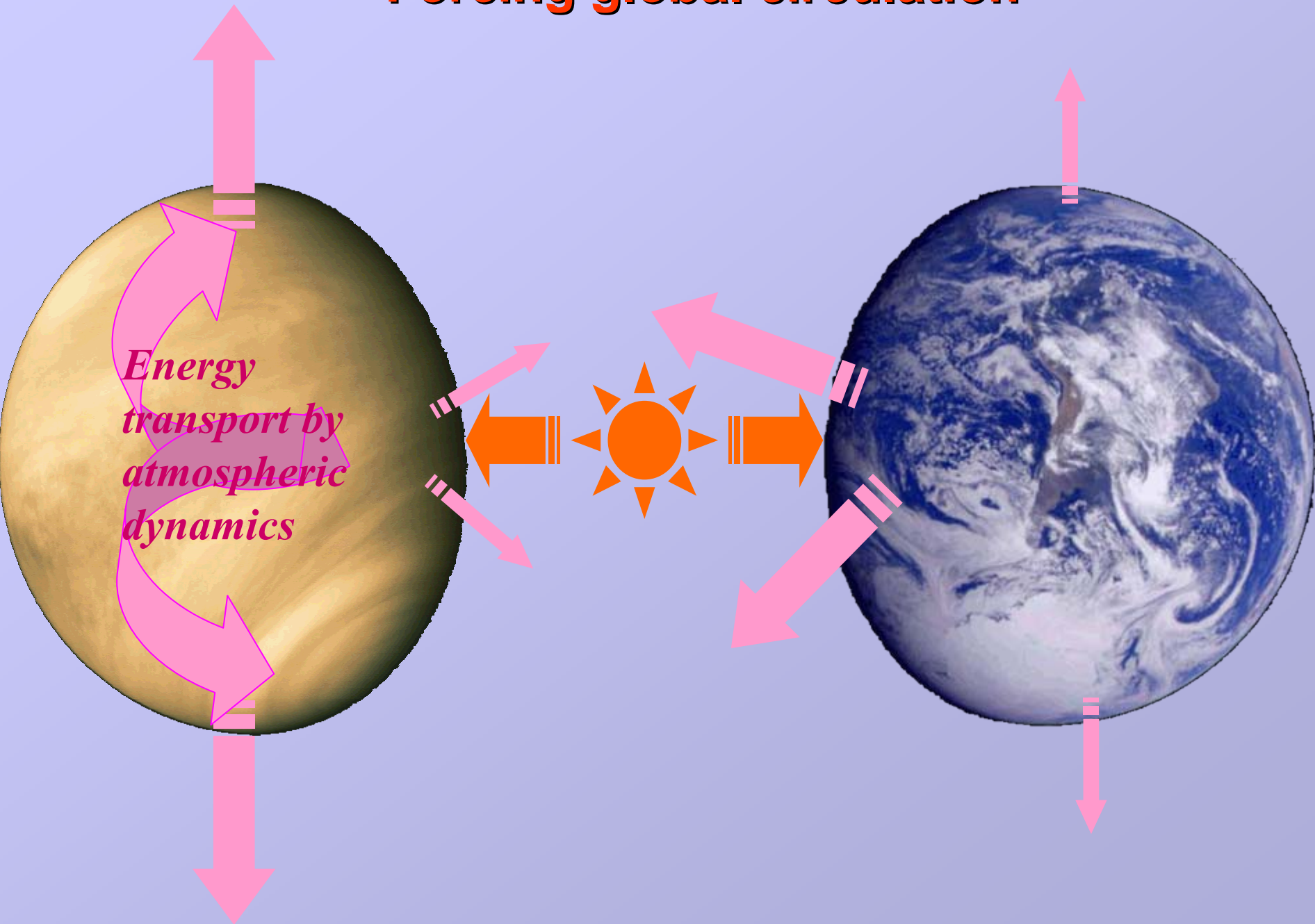


# Internal sources of energy on giant planets

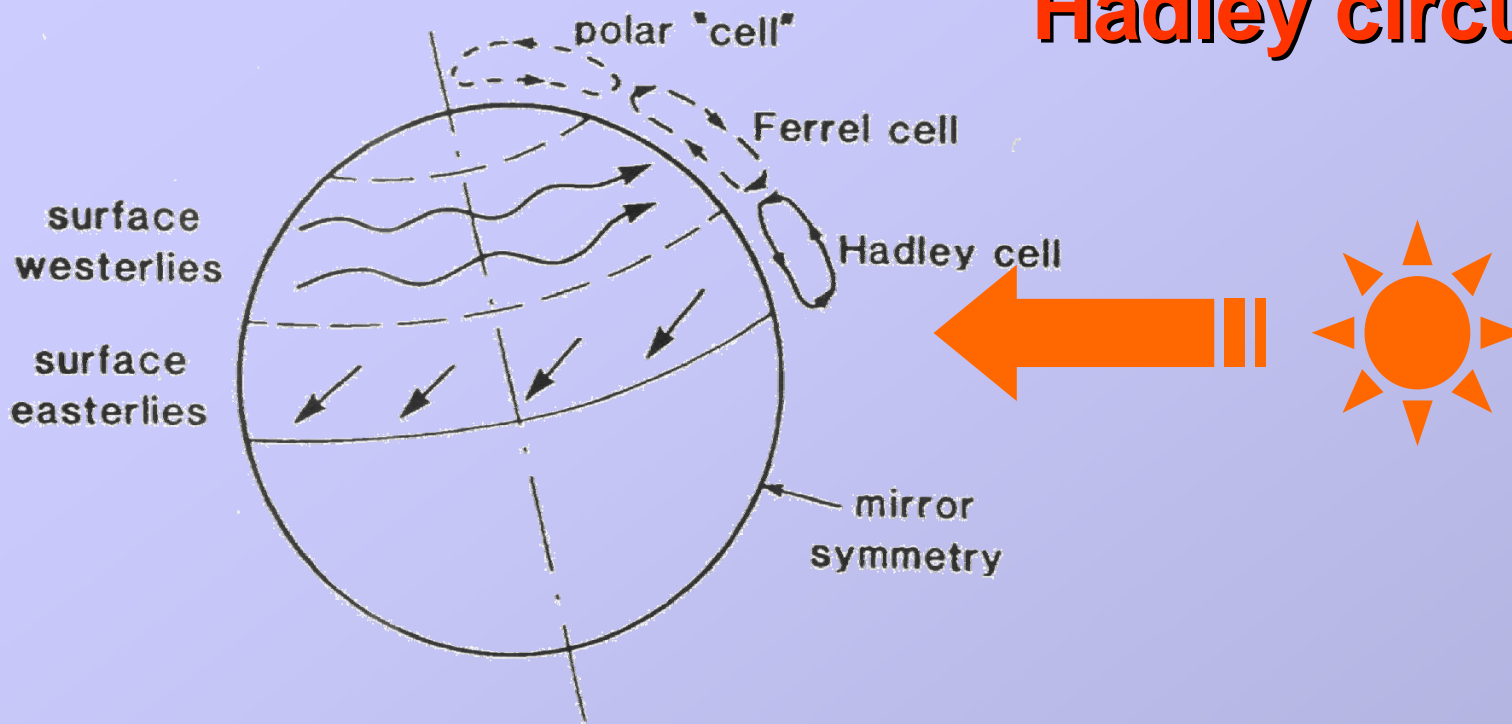


# **Dynamics of the planetary atmospheres**

# Forcing global circulation



# Hadley circulation

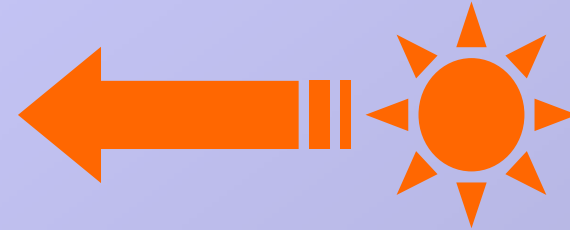
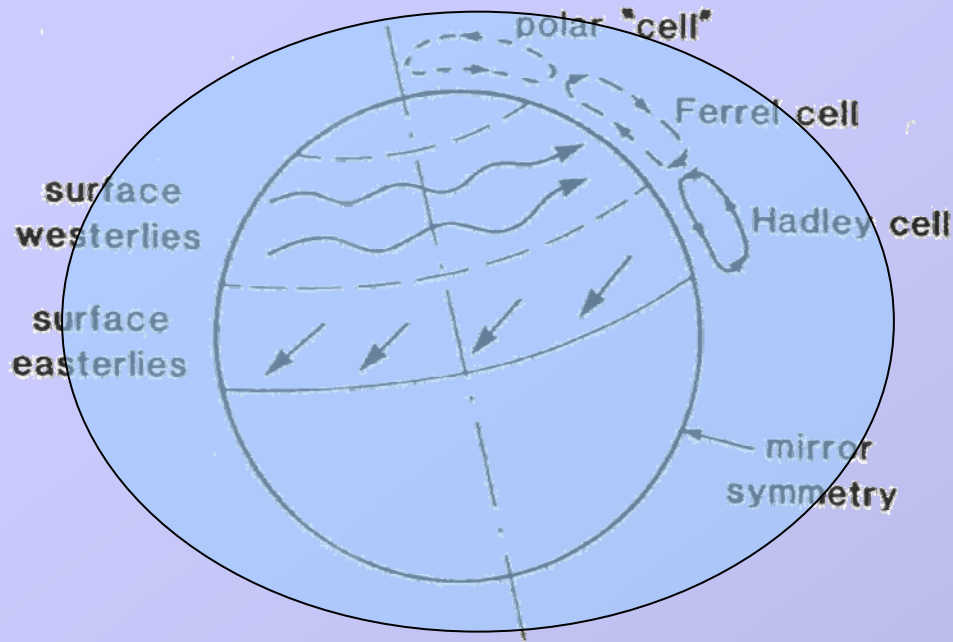


✚ *Non-rotating planet – one cell per hemisphere*

✚ *Rotating planet – deflection of meridional winds and split of Hadley circulation into several cells*

✚ *If planet axis is not normal to ecliptic – Hadley pattern has seasonal behaviour*

# Thermal tides



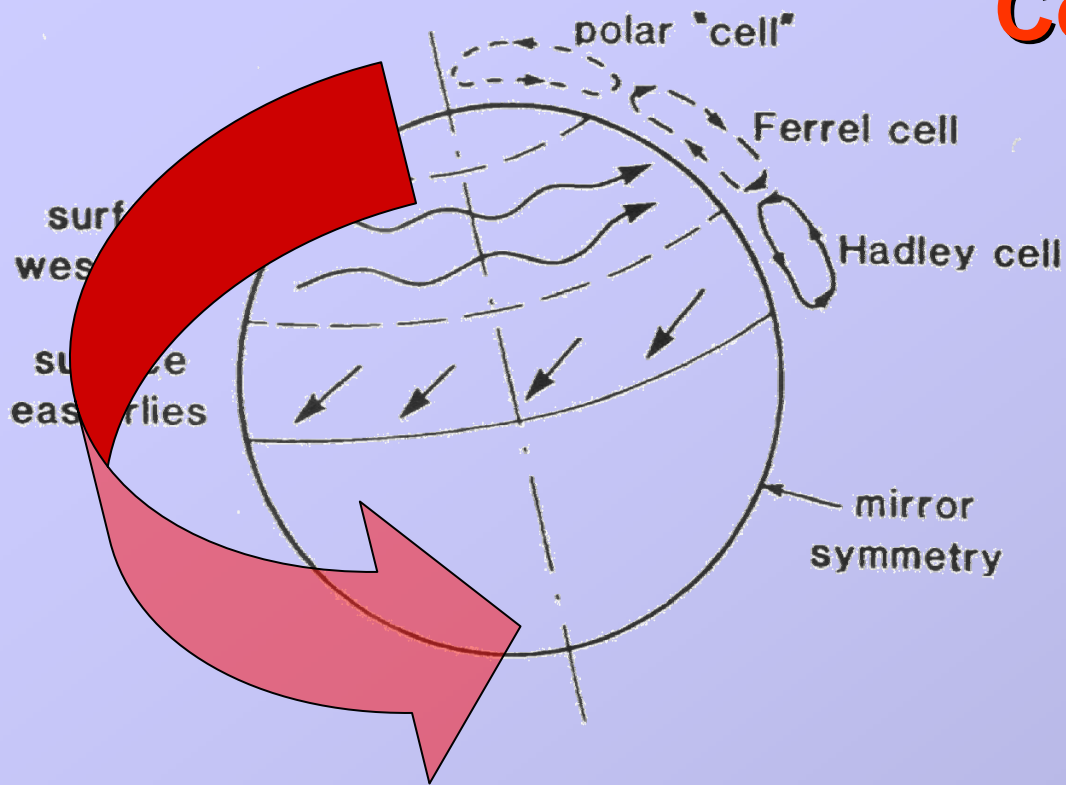
✚ *Global energy balance*

$$(1 - A)Ft = C_p M \delta T$$

✚  $\delta T / T \sim 0.4\%$  for Venus (tides in the thermosphere)

✚  $\delta T / T \sim 20\%$  for Mars (tides in the entire atmosphere)

# Condensation flows



+ Mars: ~20% of the atmosphere is involved ( $\text{CO}_2$ )

+ Pluto and Triton : condensation of  $\text{N}_2$  and  $\text{CH}_4$



# Atmospheric dynamics equations

✚ *Navier-Stokes equation (inertial frame)*

$$\frac{D\mathbf{v}}{Dt} = -\frac{1}{\rho}\nabla P + g + \nu\nabla^2\mathbf{v}$$

✚ *Navier-Stokes equation (rotating frame)*

$$\frac{D\mathbf{v}'}{Dt} = -2\boldsymbol{\omega}_{rot} \times \mathbf{v}' - \frac{1}{\rho}\nabla P + (g + \boldsymbol{\omega}_{rot}^2 r) + \nu\nabla^2\mathbf{v}'$$

✚ *Advective derivative (observer in inertial frame)*

$$\frac{D}{Dt} \equiv \frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla$$

# Simplified wind equations

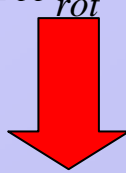
## ✚ Simplifications

- *incompressible and inviscid fluid*

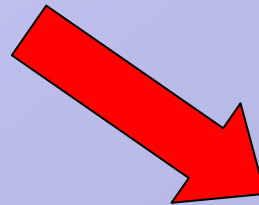
$$\mathbf{v} \cdot \nabla = 0$$

- *centrifugal force  $\ll$  gravity*

$$\frac{D\mathbf{v}'}{Dt} = -2\omega_{rot} \times \mathbf{v}' - \frac{1}{\rho} \nabla P + (g + \cancel{\omega_{rot}^2 r}) + \cancel{v \nabla^2 \mathbf{v}'}$$



$$\left\{ \begin{array}{l} \frac{du}{dt} = 2\Omega \sin \varphi \cdot v - \frac{1}{\rho} \frac{dp}{dx} \\ \frac{dv}{dt} = 2\Omega \sin \varphi \cdot u - \frac{1}{\rho} \frac{dp}{dy} \\ \frac{dp}{dz} = -\rho g \end{array} \right.$$



- *“shallow water” approximation*

$$\frac{\partial P}{\partial z} \gg \frac{\partial P}{\partial x}, \frac{\partial P}{\partial y}$$

- *hydrostatic equilibrium*

$$\frac{\partial P}{\partial z} = -\rho g$$

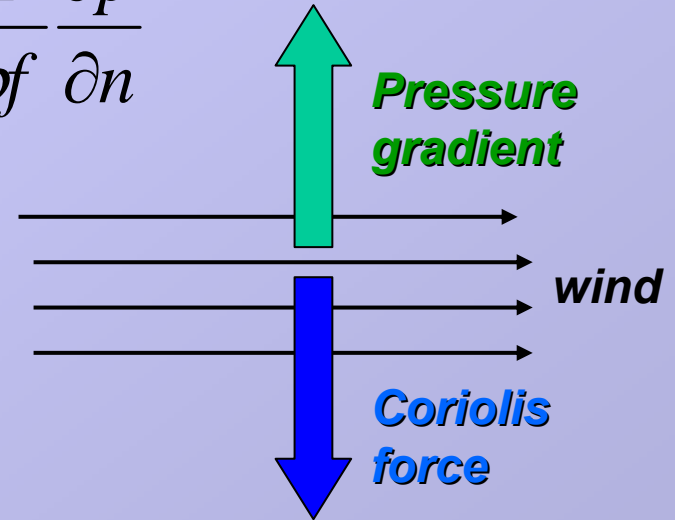
$$\frac{d\mathbf{V}}{dt} = f\mathbf{V} \times \mathbf{k} - \frac{1}{\rho} \nabla p$$

**$f = 2\Omega \sin \varphi$  - Coriolis parameter**

# Geostrophic wind

$$\cancel{\frac{dV}{dt}} = fV \times k - \frac{1}{\rho} \nabla p \quad \rightarrow \quad V = -\frac{1}{\rho f} \frac{\partial p}{\partial n}$$

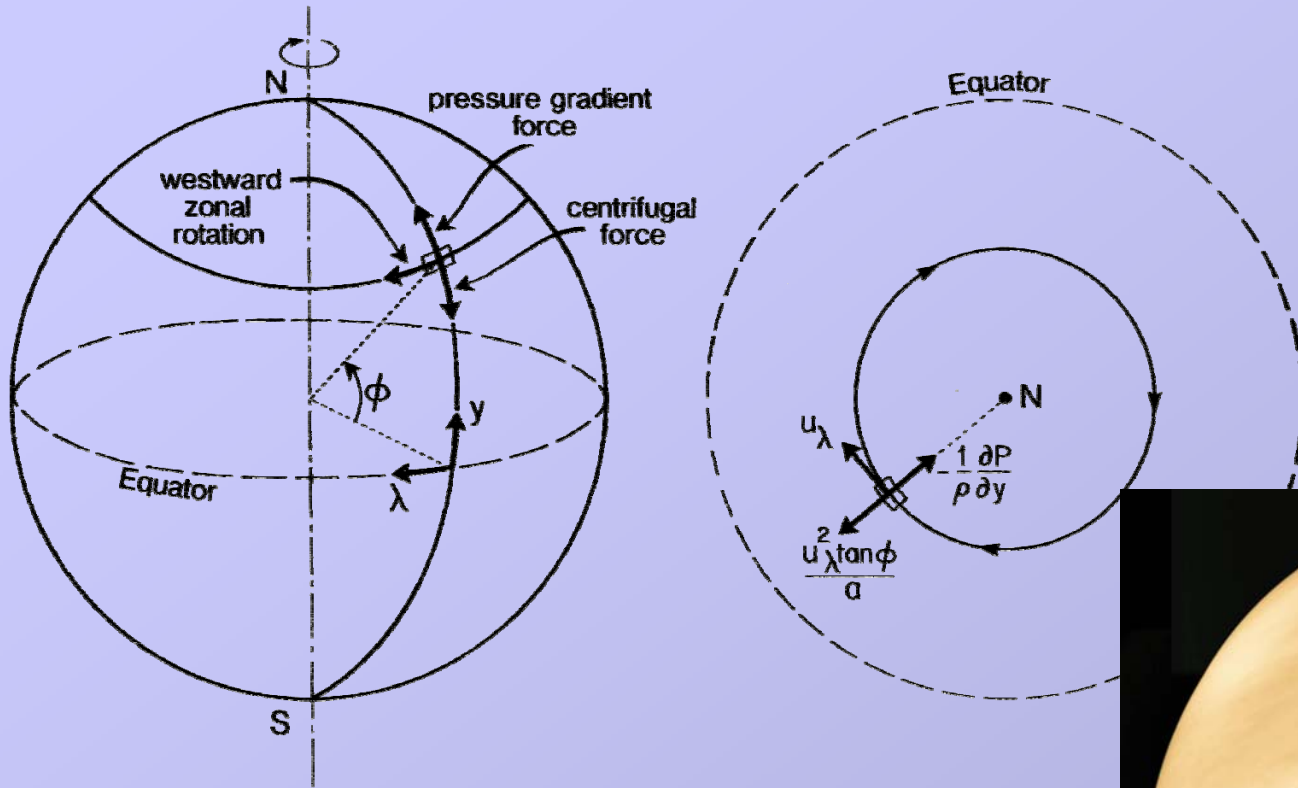
Rossby number  $Ro = \frac{dV/dt}{fV} = \frac{V}{L\Omega}$



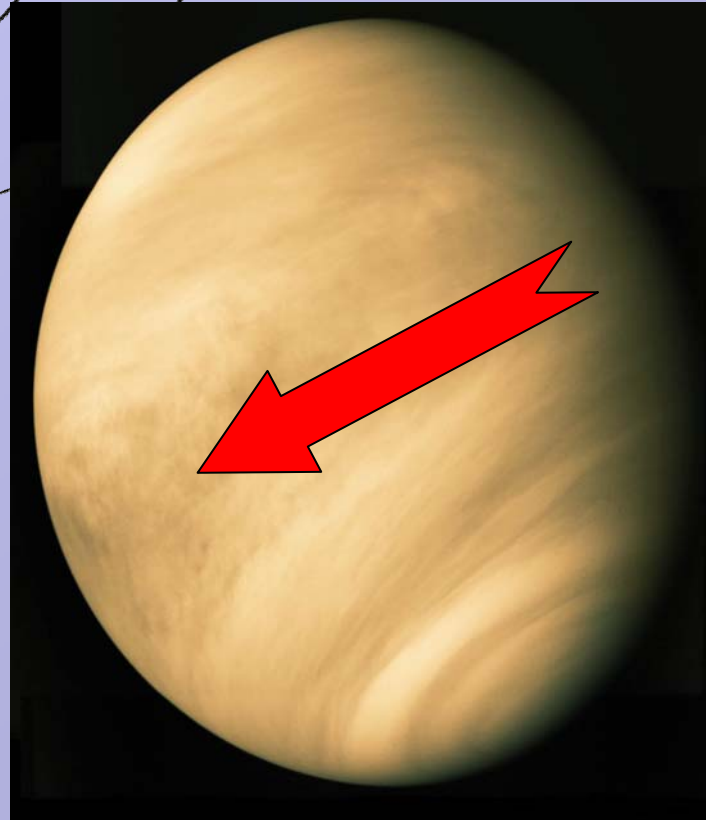
# Cyclostrophic wind

$$\cancel{\frac{dV}{dt}} = fV \times k - \frac{1}{\rho} \nabla p \quad \rightarrow \quad \frac{V^2}{R} = -\frac{1}{\rho} \frac{\partial p}{\partial n}$$

# Cyclostrophic balance on a slowly rotating planet

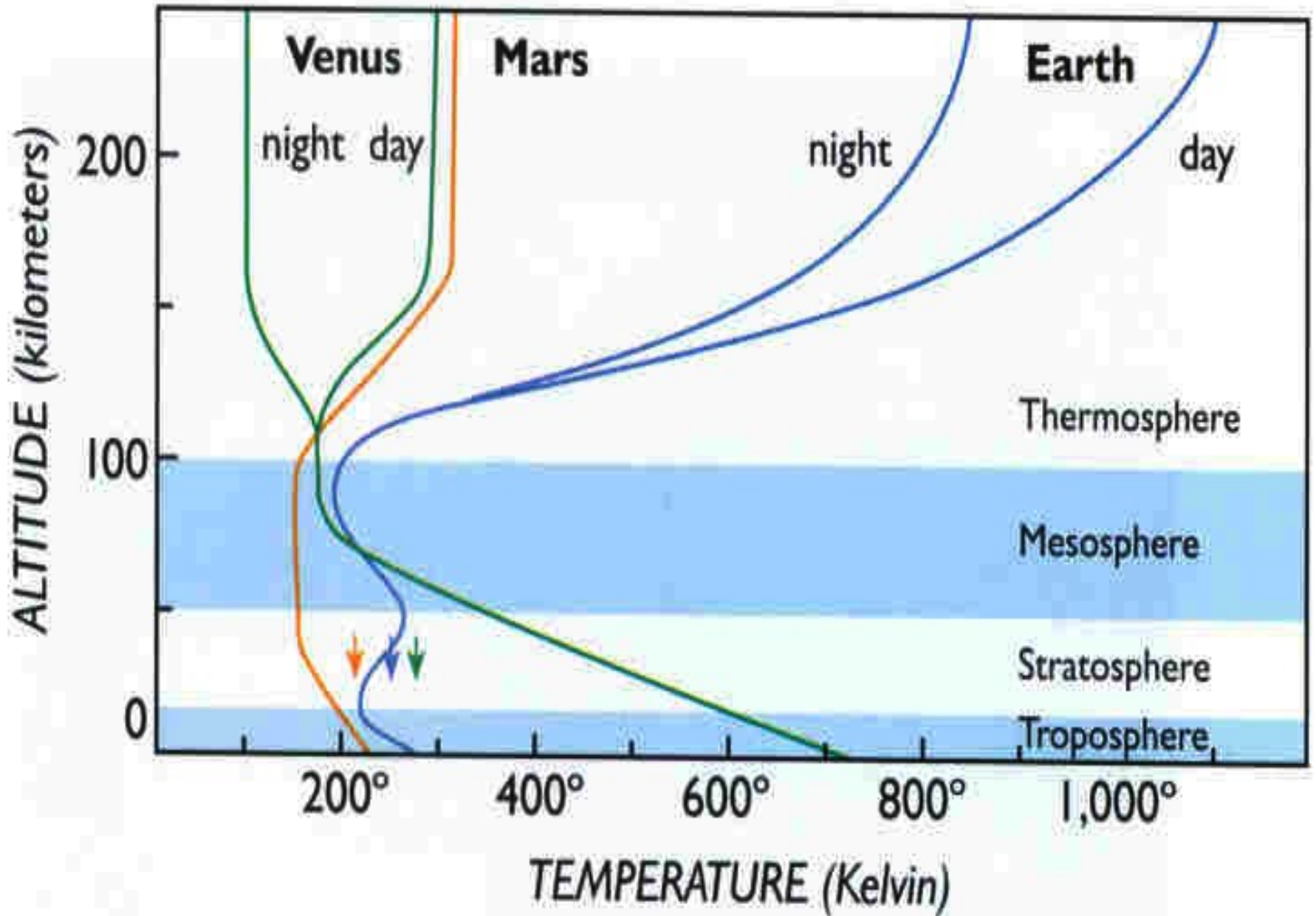


$$\frac{\partial u^2}{\partial z} \approx - \frac{R}{\tan \phi} \frac{\partial T}{\partial \phi}$$

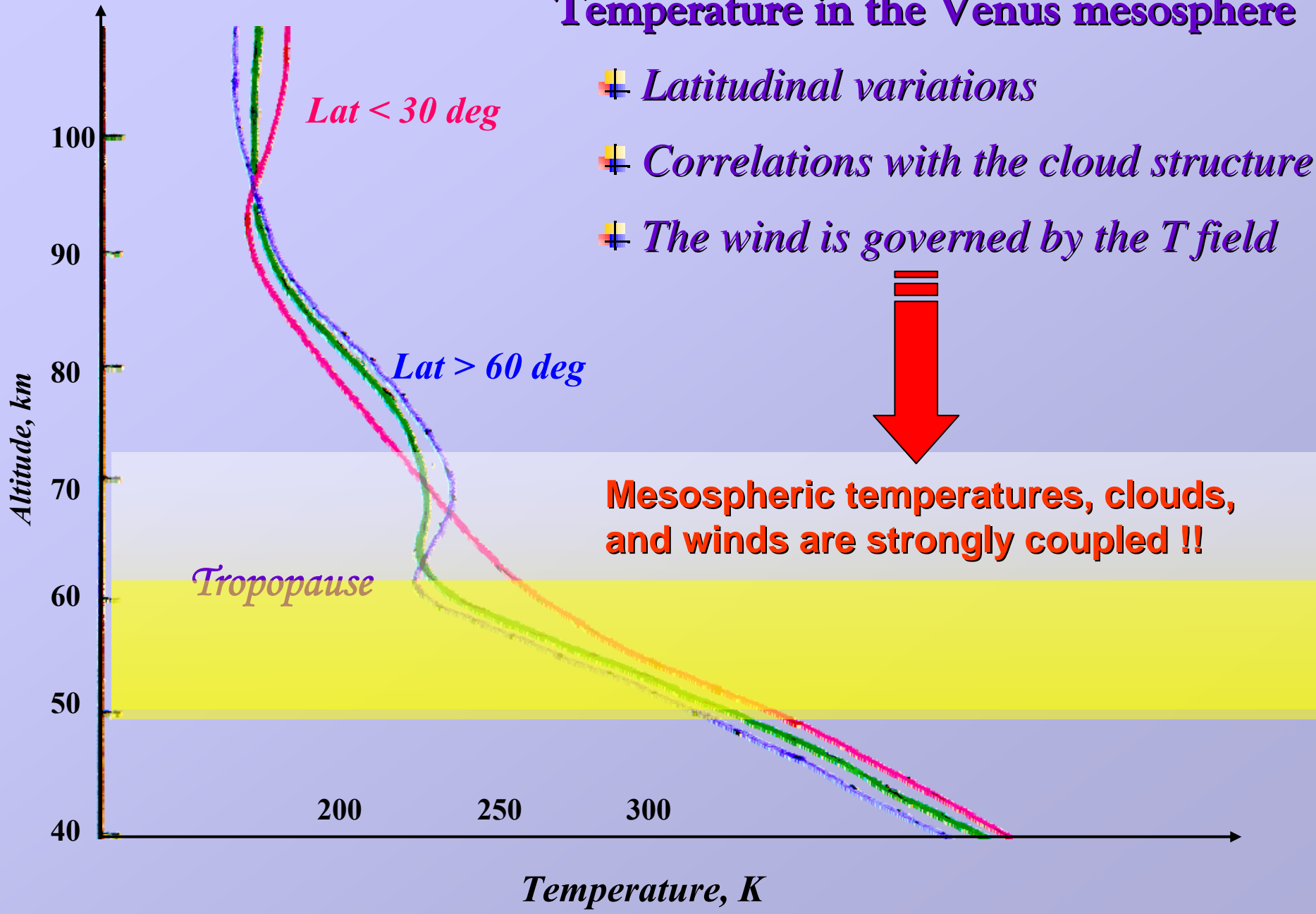


**Venus**

# Temperatures on terrestrial planets

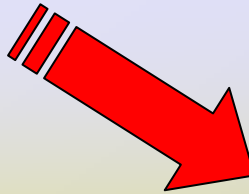


# Temperature in the Venus mesosphere



# Temperature in the Venus troposphere

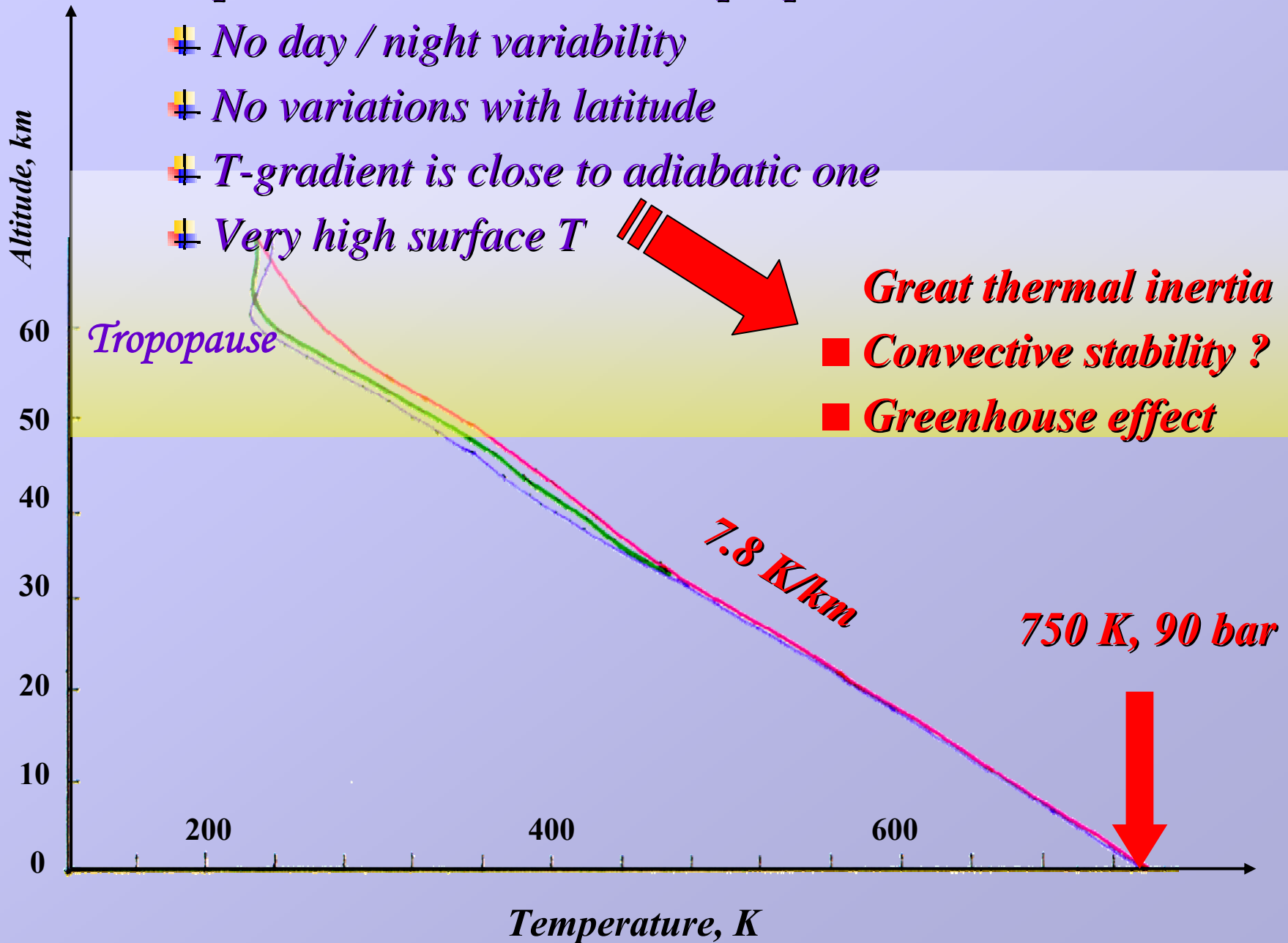
- ✚ No day / night variability
- ✚ No variations with latitude
- ✚ T-gradient is close to adiabatic one
- ✚ Very high surface T



**Great thermal inertia**

**Convective stability ?**

**Greenhouse effect**

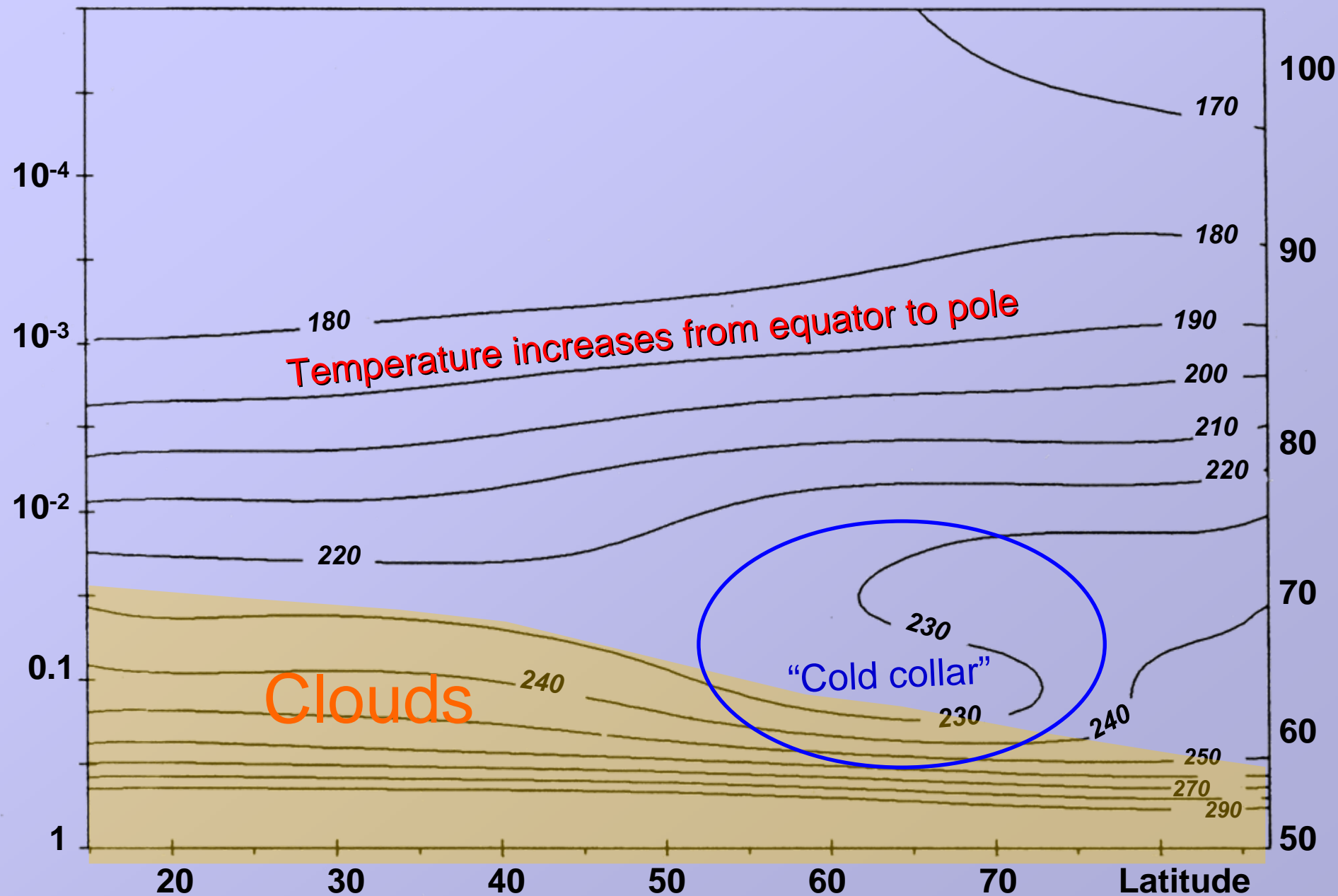




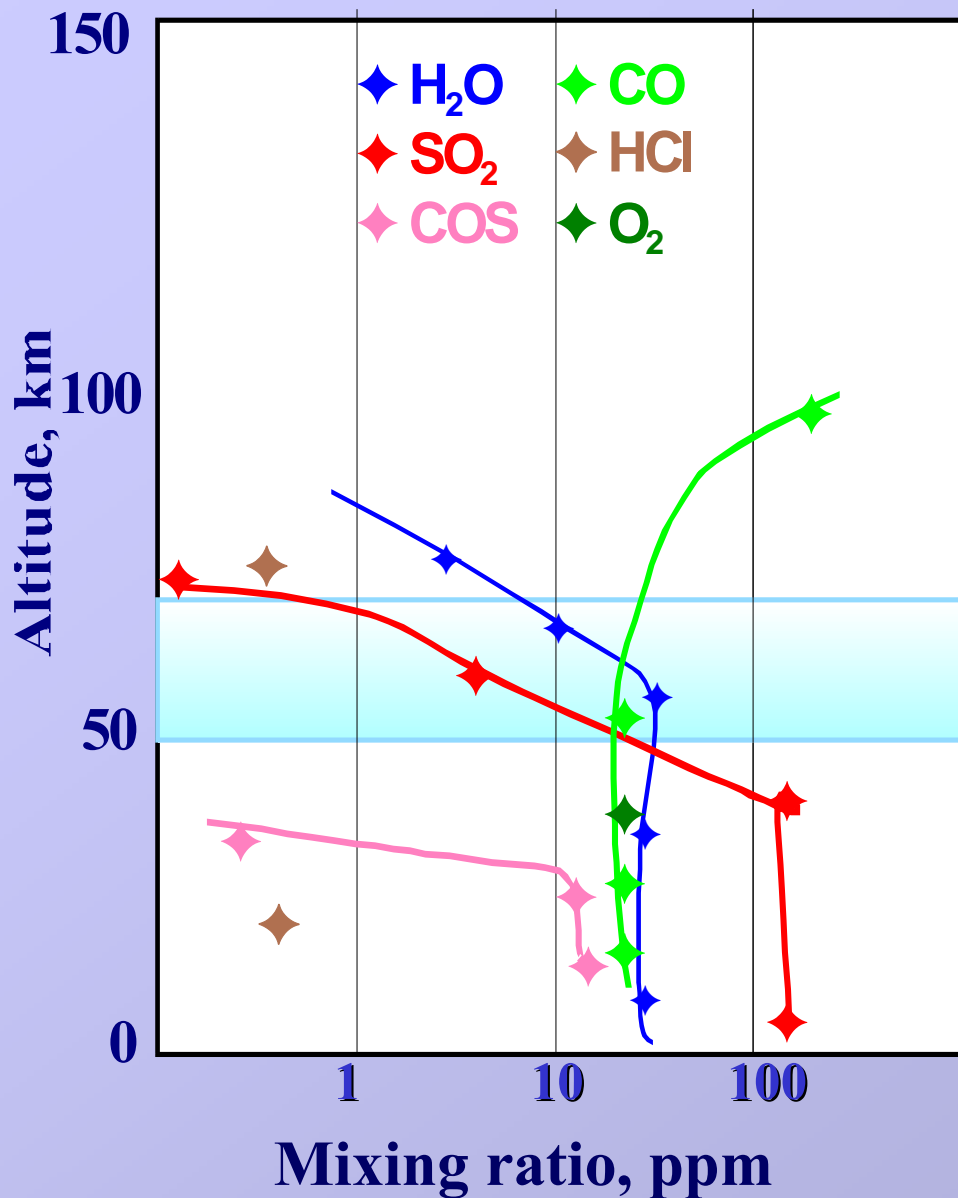
# Mesospheric fields

P, bar

Z, km

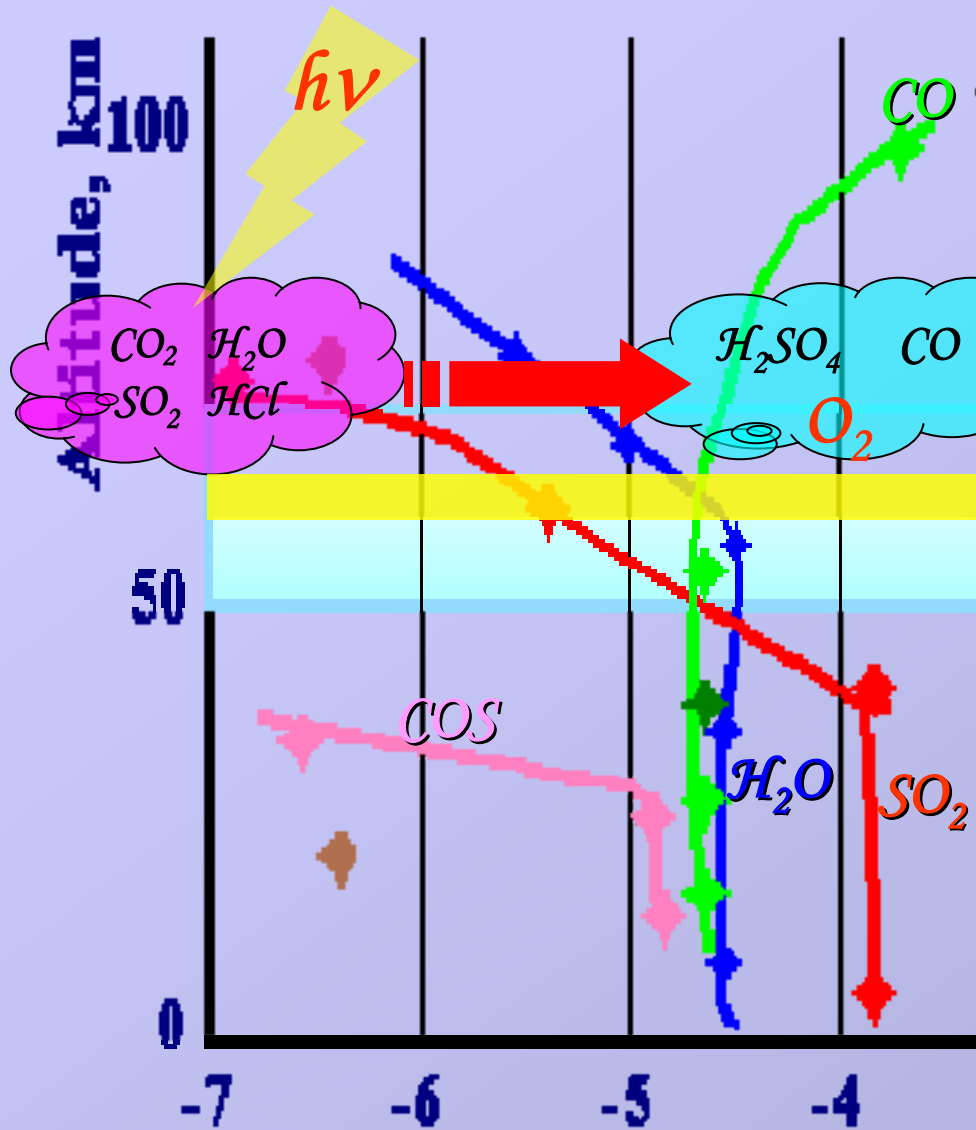


# Composition of the Venus atmosphere



- + **Main gases:**  
 CO<sub>2</sub> (96,5%), N<sub>2</sub> (3.5%)
- + **Sulfur bearing gases**
  - SO<sub>2</sub>: 0.1 – 200 ppm
  - COS: ~ 20 ppm < 30 km
  - H<sub>2</sub>S: ~2 ppm
- + **CO: 300 – 30 ppm**
- + **H<sub>2</sub>O: 1 – 20 ppm**
- + **HCl: ~ 0.4 ppm**

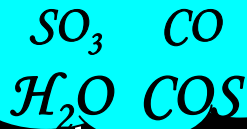
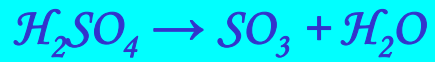
# Mesospheric Photochemical Factory



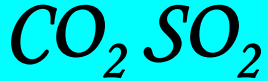
- ✦  $\text{SO}_2$  and  $\text{H}_2\text{O}$  profiles at the cloud tops
- ✦ Formation of the  $\text{H}_2\text{SO}_4$  aerosols
- ✦ Models do not explain observed amount of  $\text{O}_2$
- ✦ Unknown UV absorber
- ✦ Chlorine and sulfur chemistry in the Earth atmosphere



50



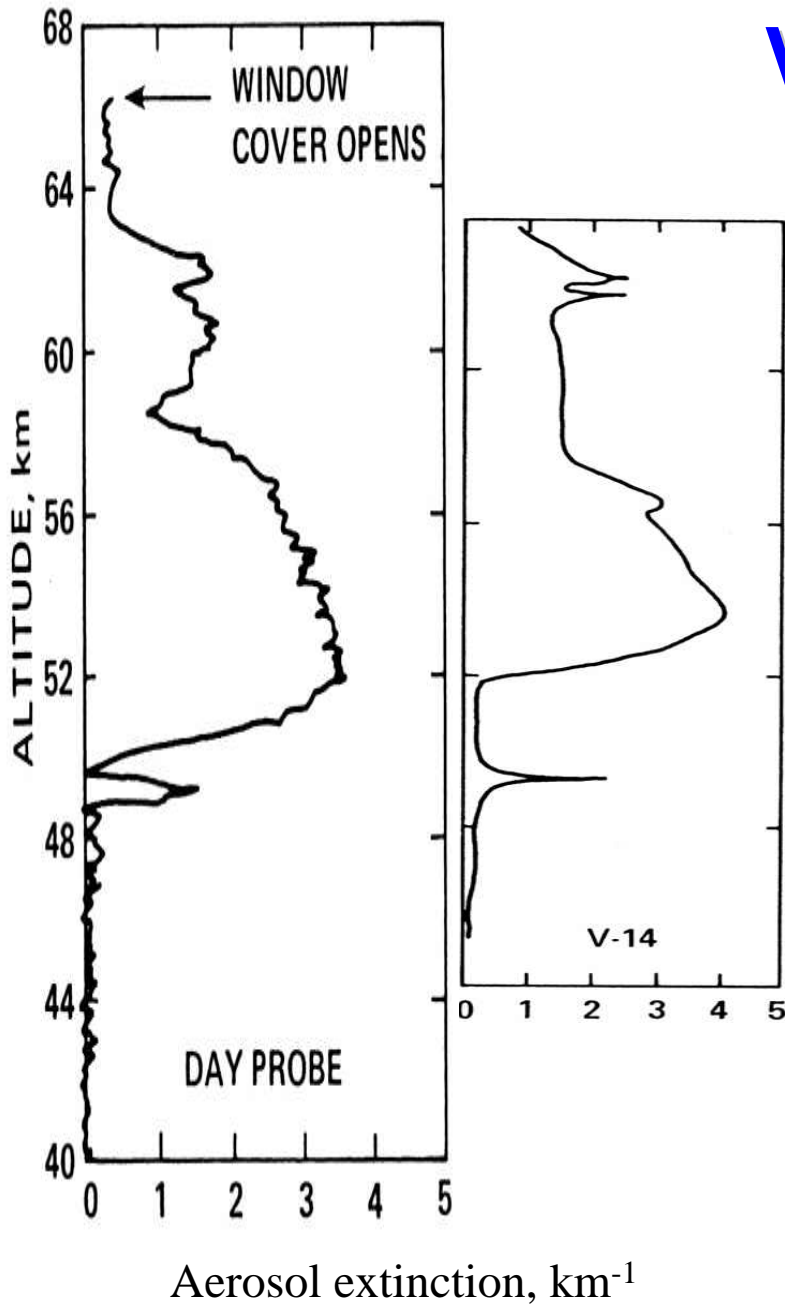
20



## Chemistry of the lower Atmosphere

- ⚡ *High temperatures and pressure*
- ⚡ *No photochemistry*
- ⚡ *Chemical disequilibrium except very close to the surface*
- ⚡ *Buffering of the atmospheric composition by the surface*
- ⚡ *Open questions*
  - *surface composition*
  - *CO and O<sub>2</sub> at the surface*
  - *too high SO<sub>2</sub> abundance*
  - *volcanism replenishes SO<sub>2</sub>*

# Venus Cloud Properties



☒ *Visibility > 300 m*

☒ *Altitude range 75 – 45 km*

☒ *Total opacity 20-40*

☒ *Particles:*

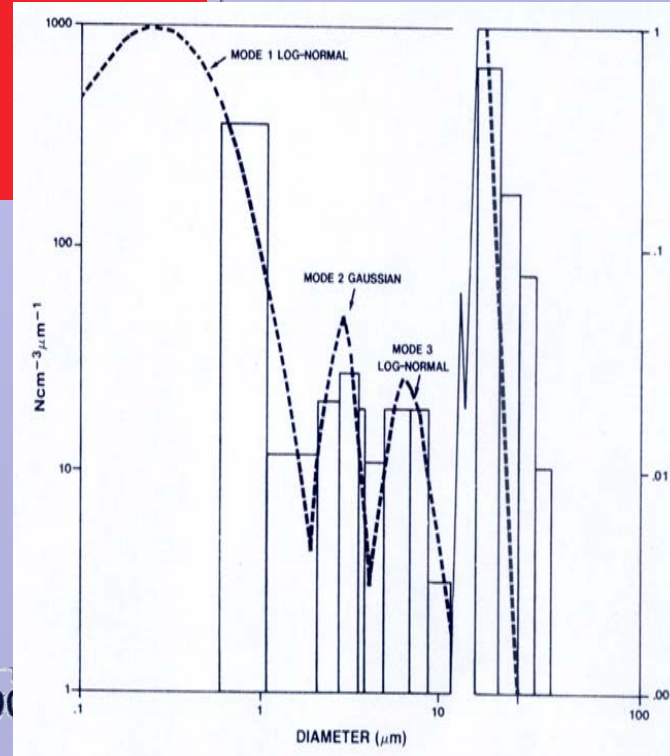
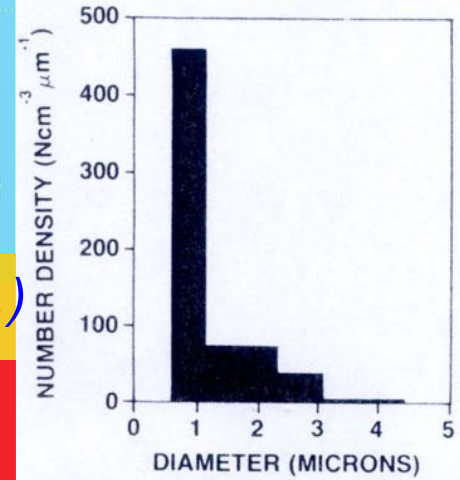
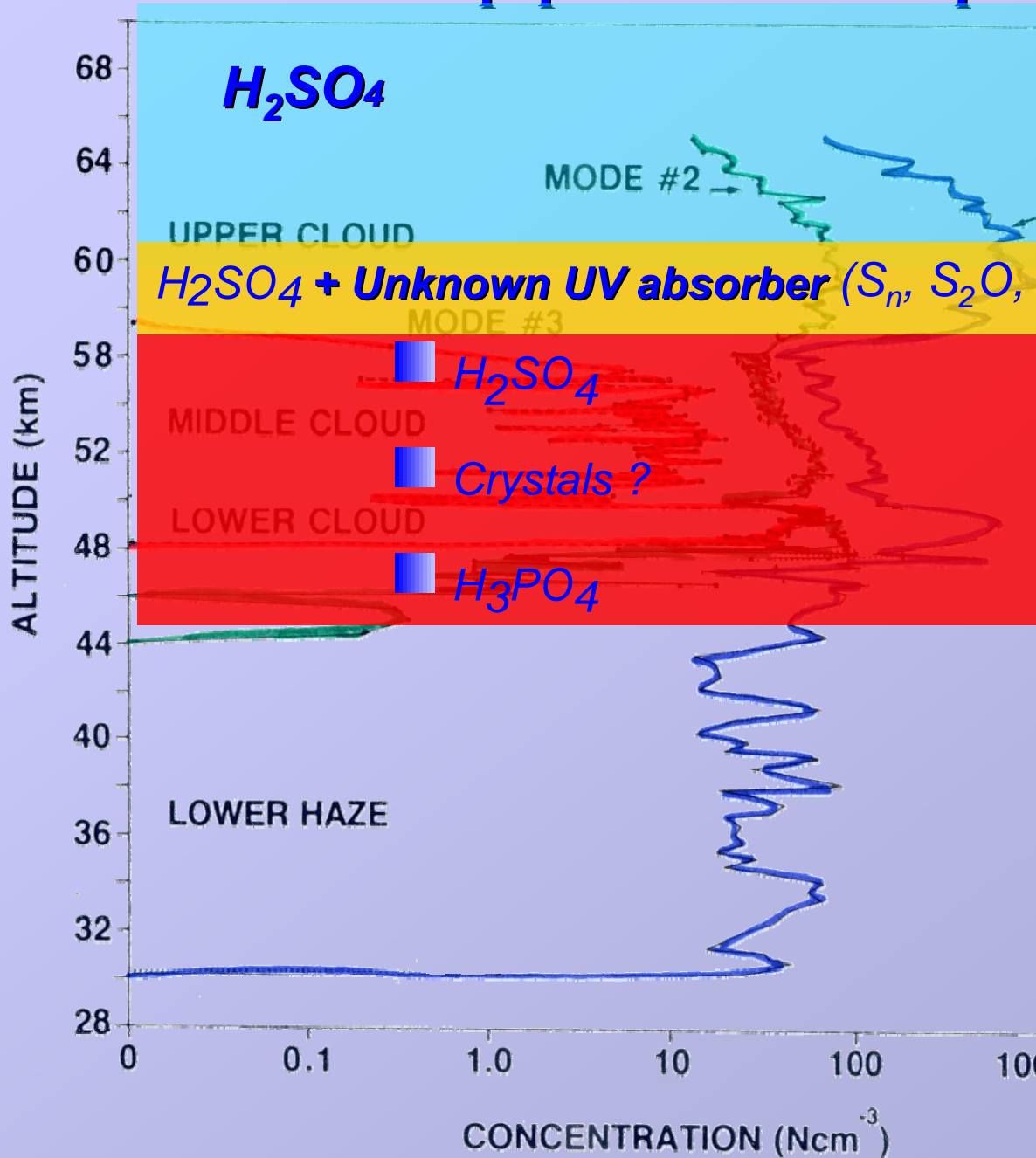
■ *R = 1-10 μm*

■ *N = 100-1000 cm<sup>-3</sup>*

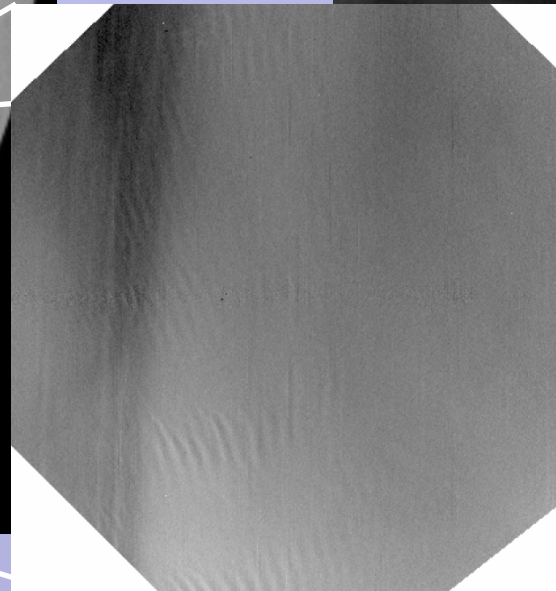
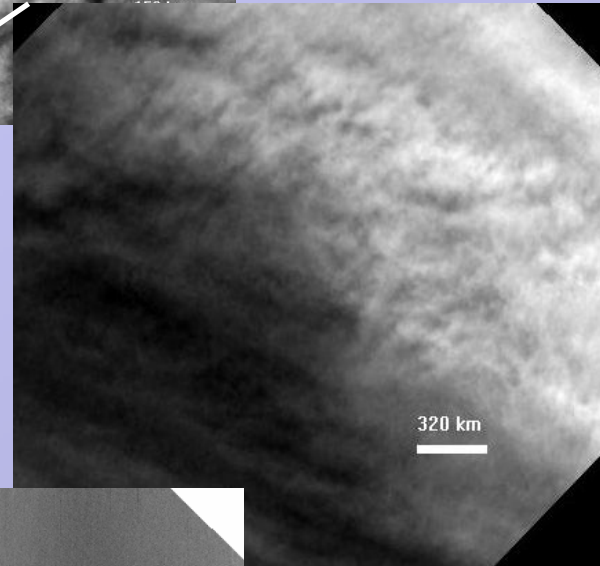
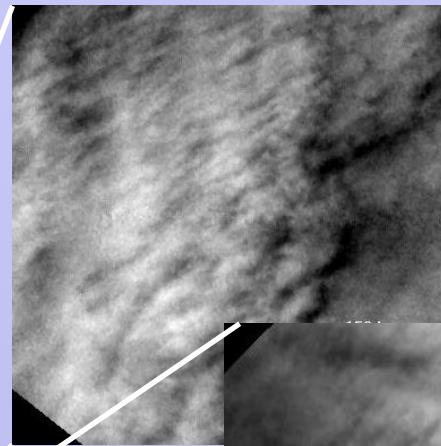
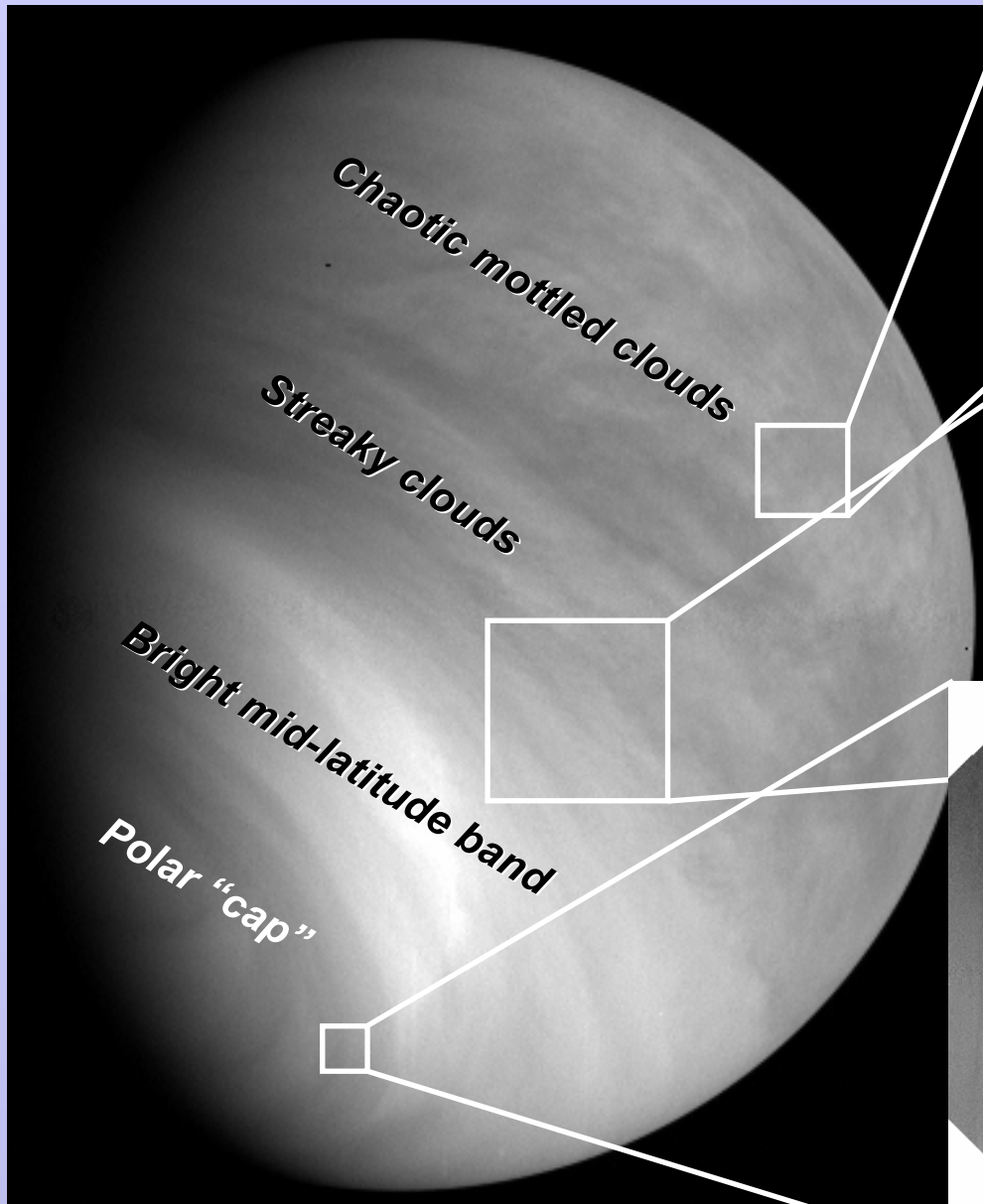
☒ *Composition:*

☒ *H<sub>2</sub>SO<sub>4</sub> + ? (S<sub>n</sub>, AlCl<sub>3</sub>, H<sub>3</sub>PO<sub>4</sub>, ...)*

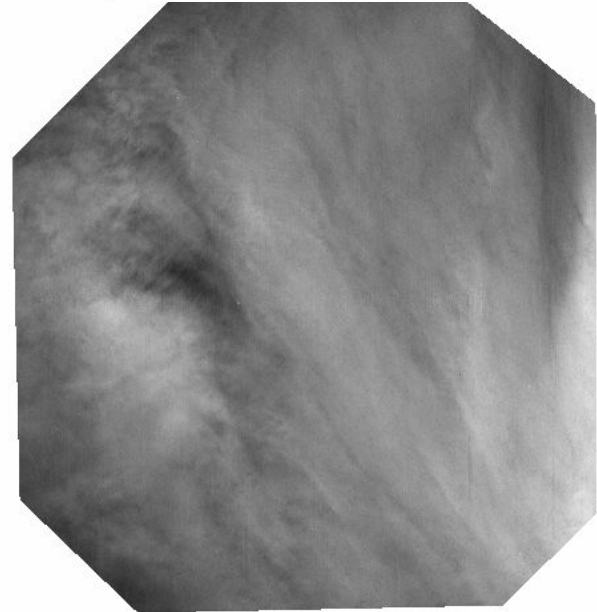
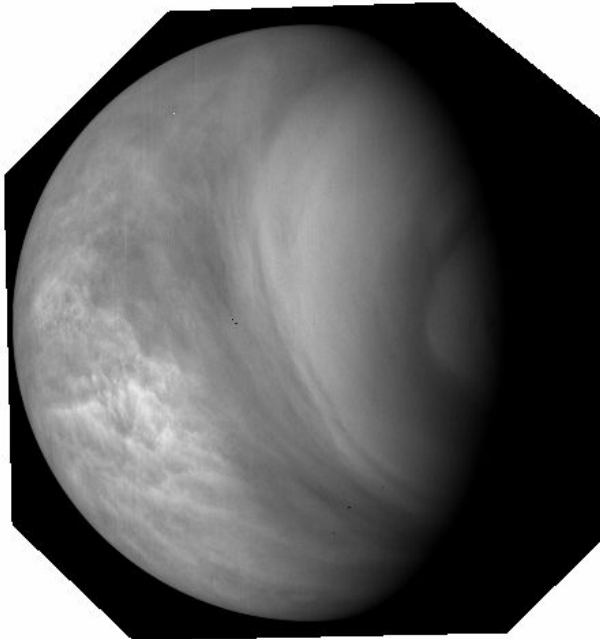
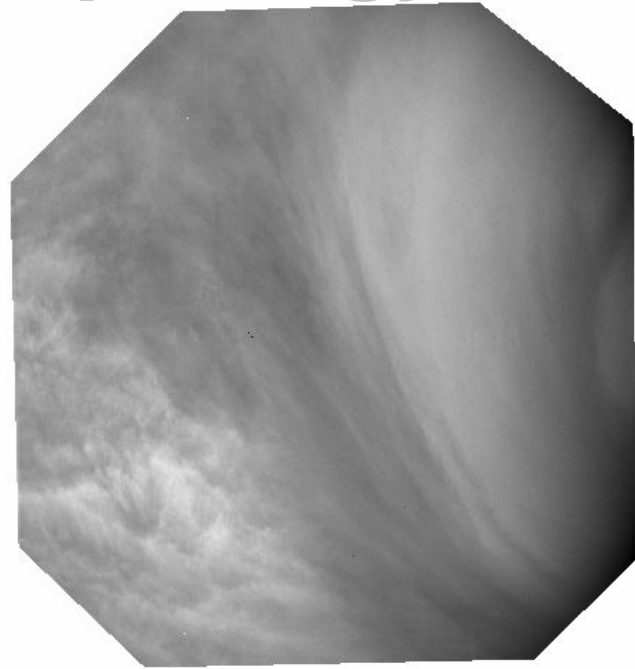
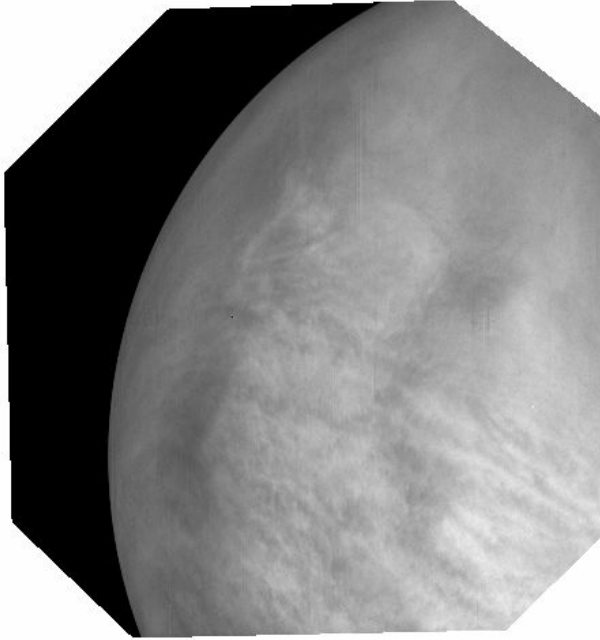
# Aerosol population and composition



# Cloud morphology



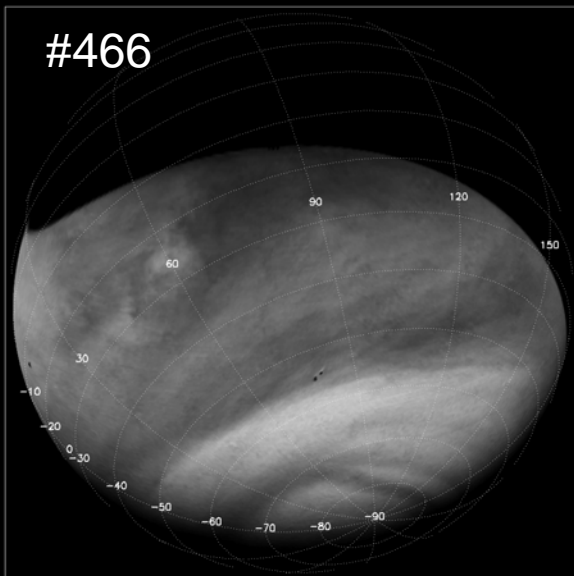
# More cloud morphology



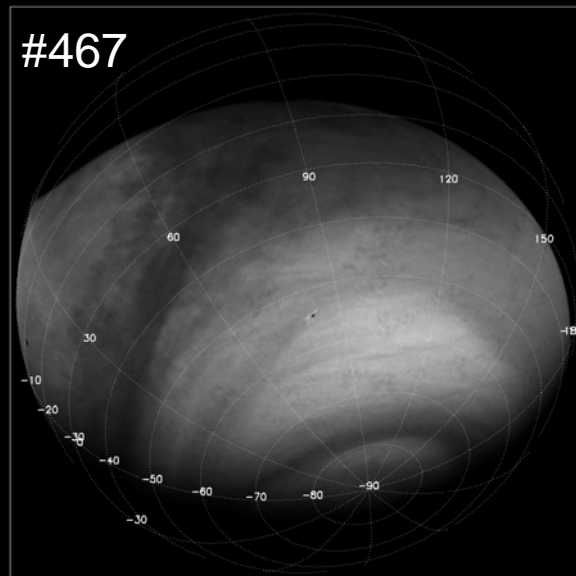


# Variability of the global cloud morphology

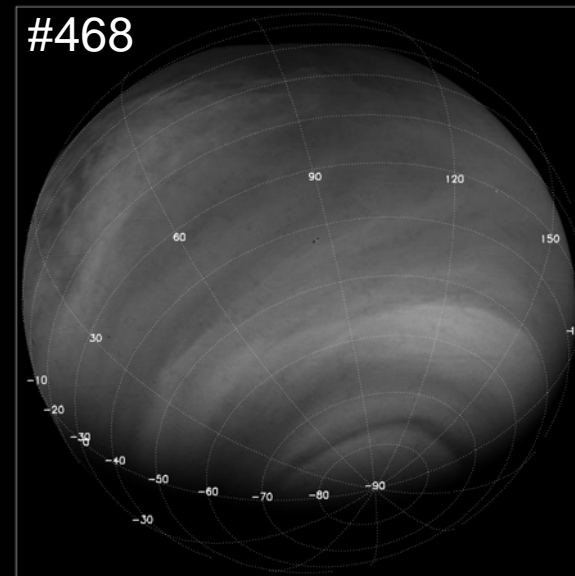
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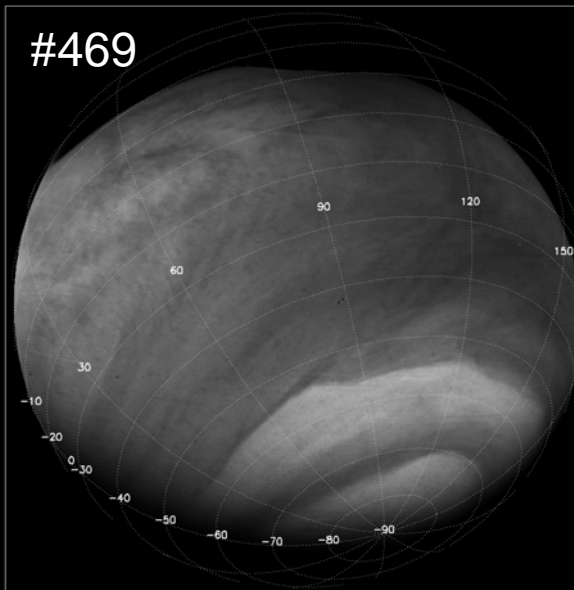
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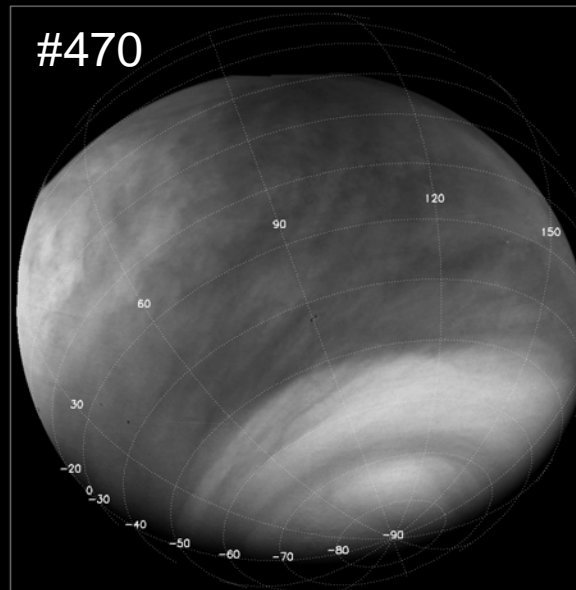
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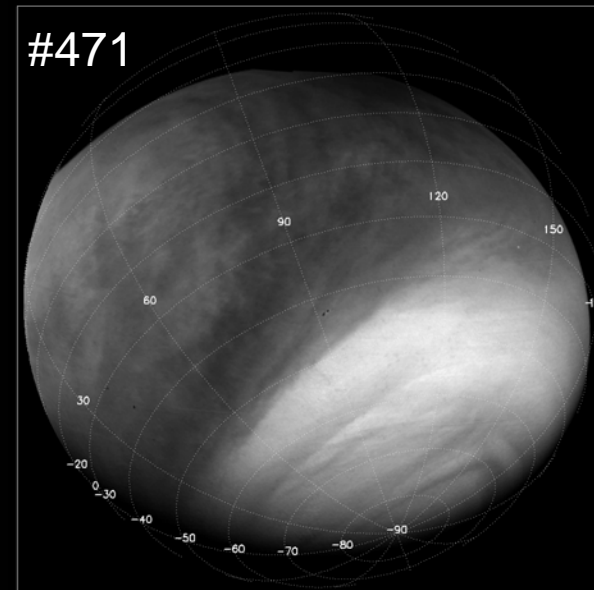
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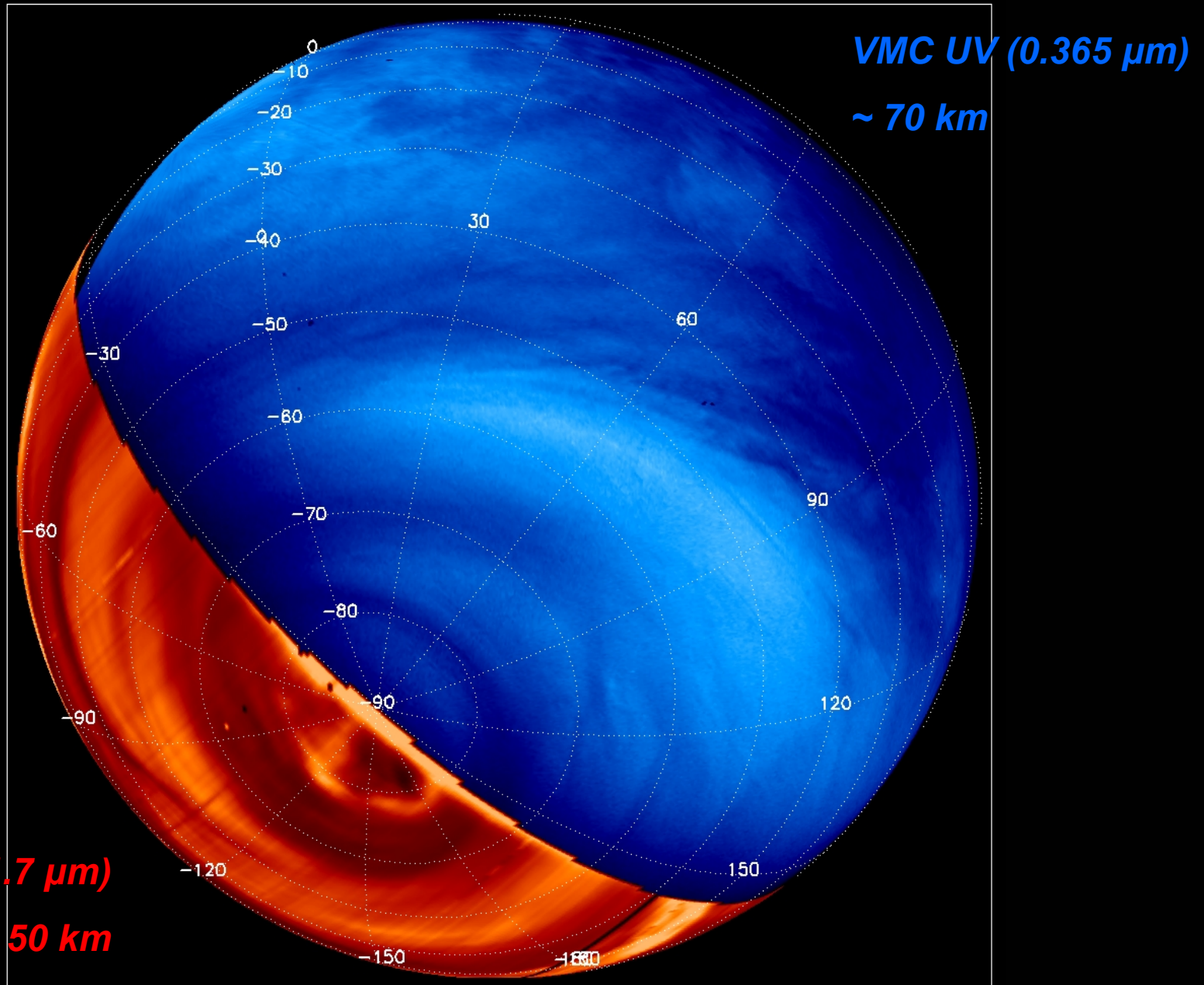
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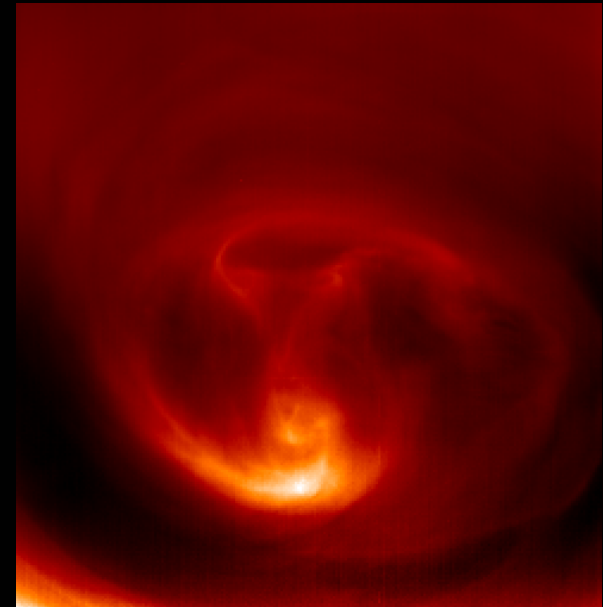
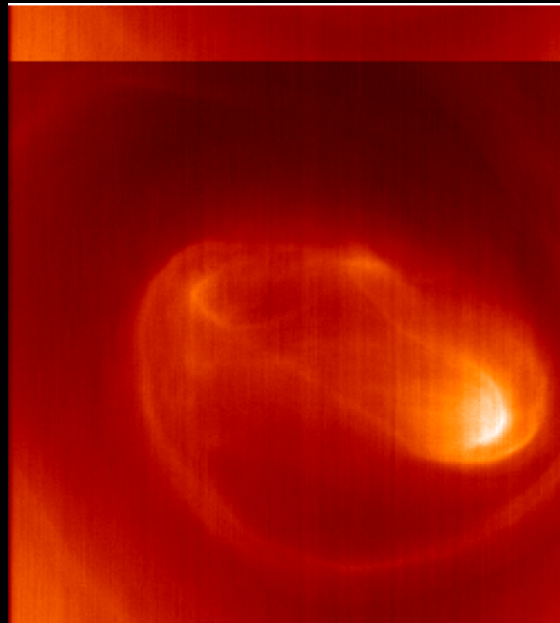
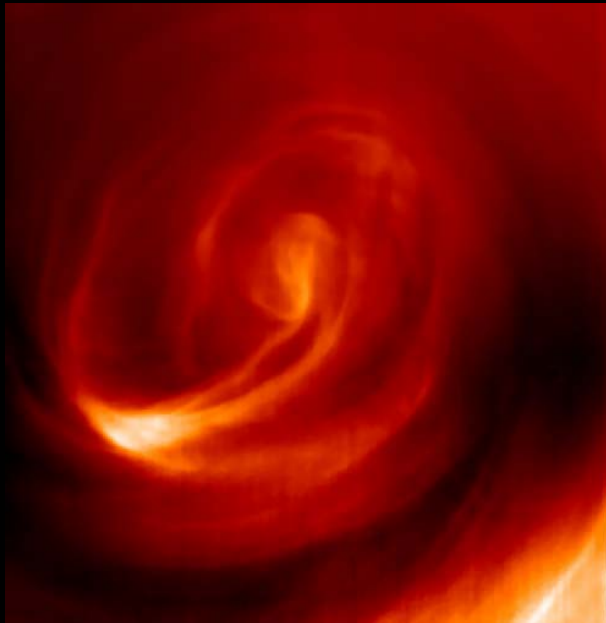
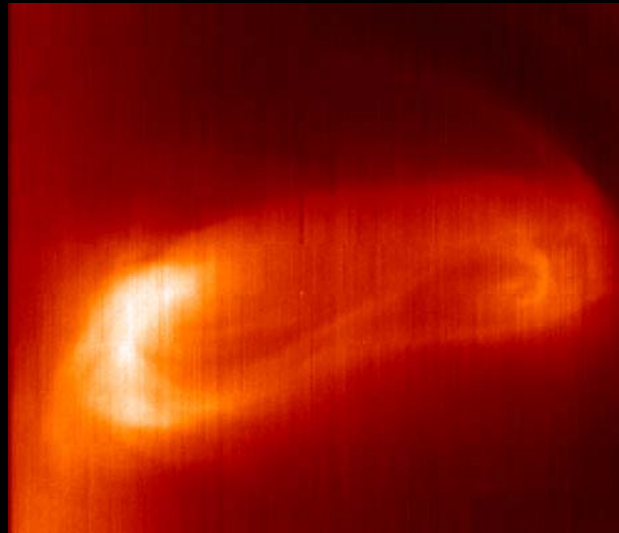
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# Global cloud morphology

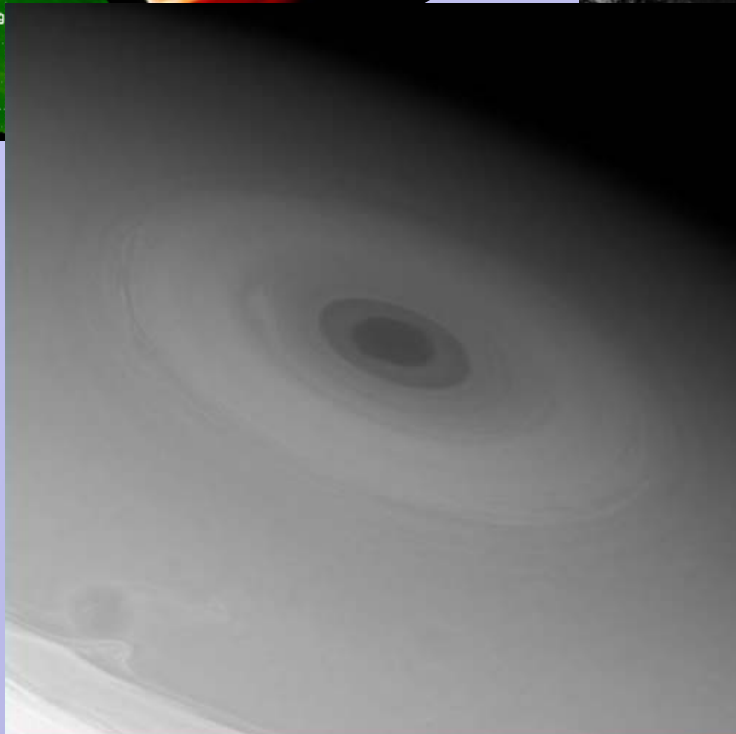
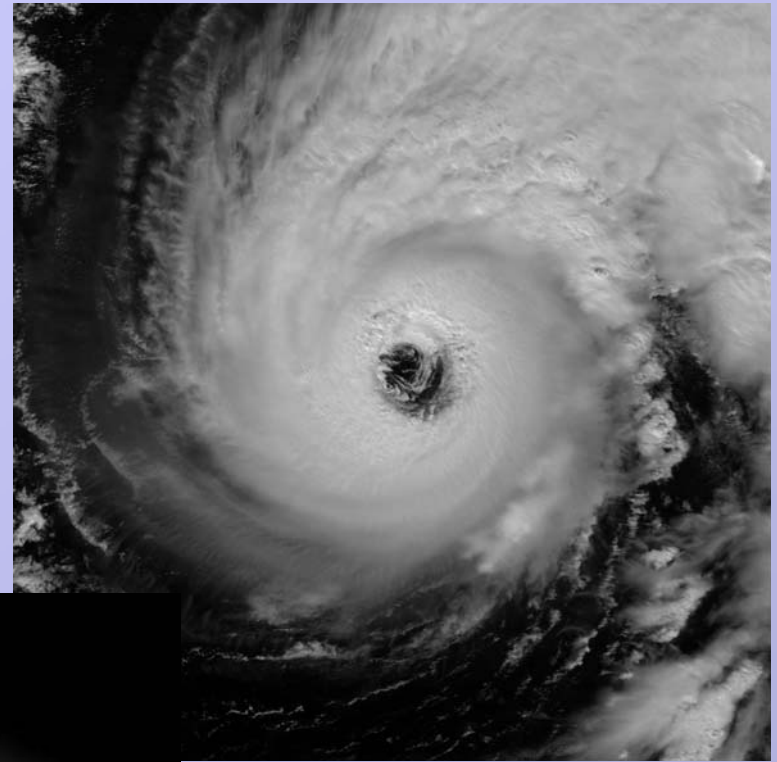
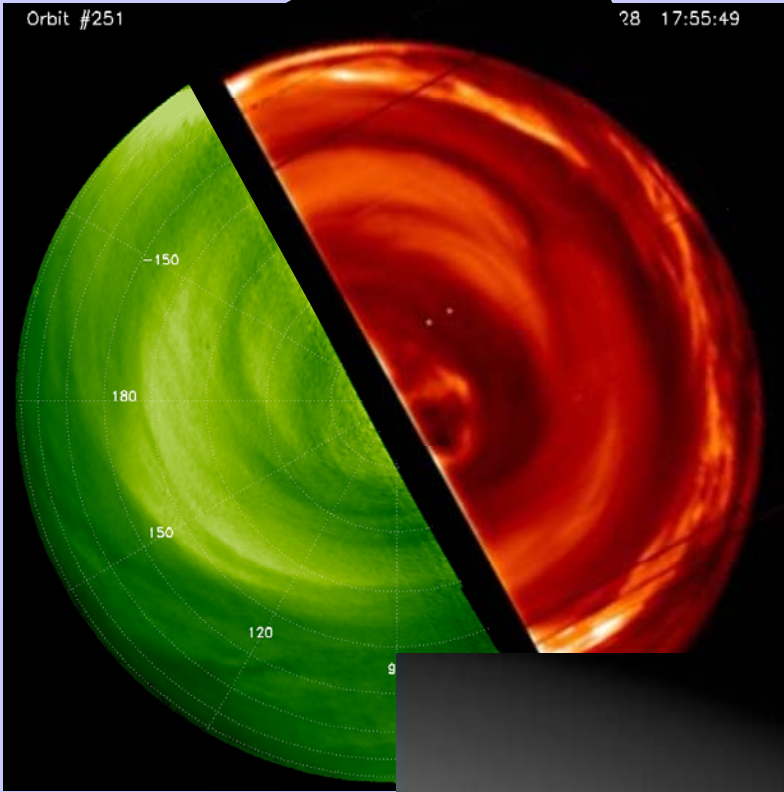


# Eye of the polar vortex

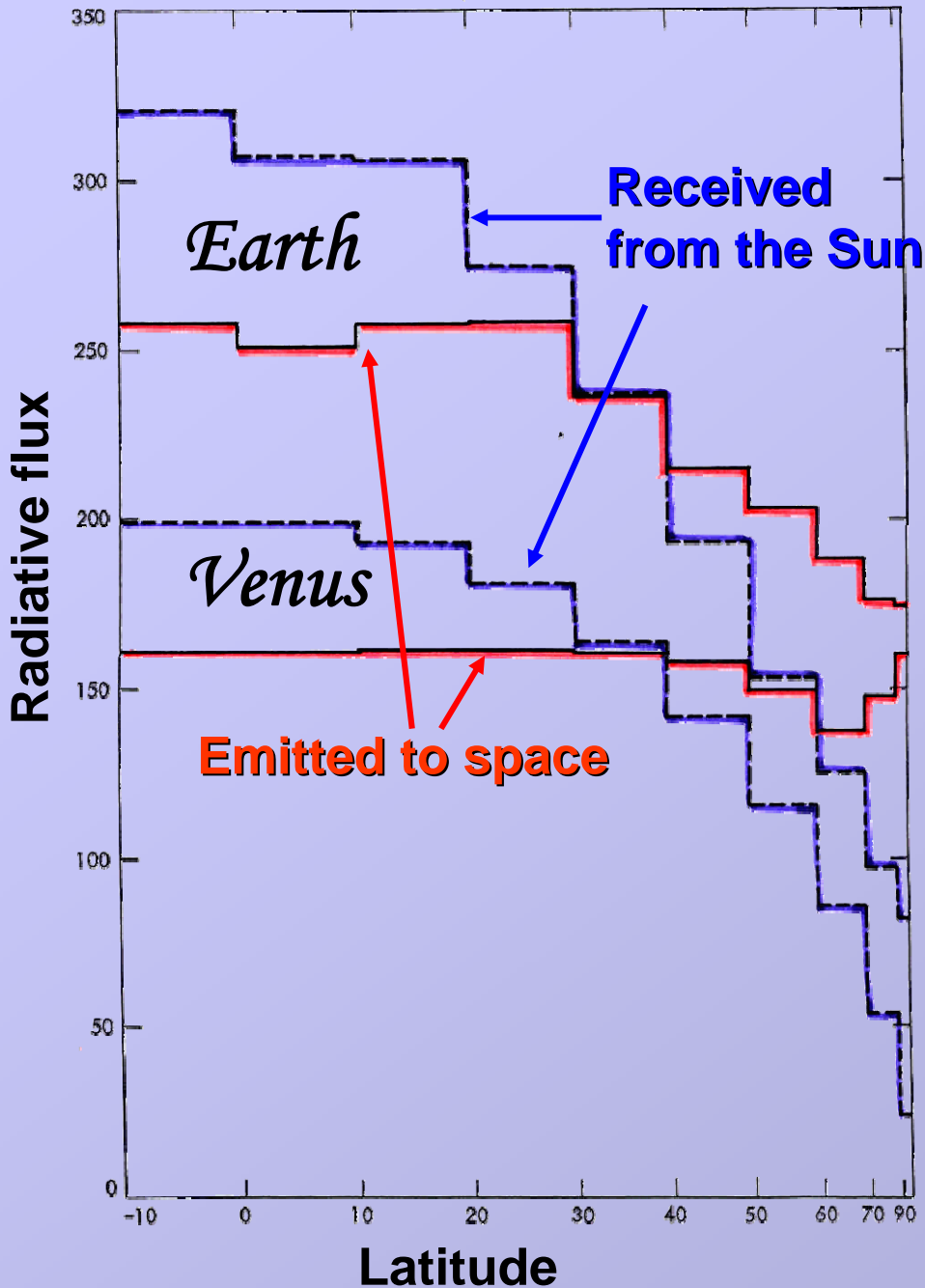


*VIRTIS*

# Vortices on the planets



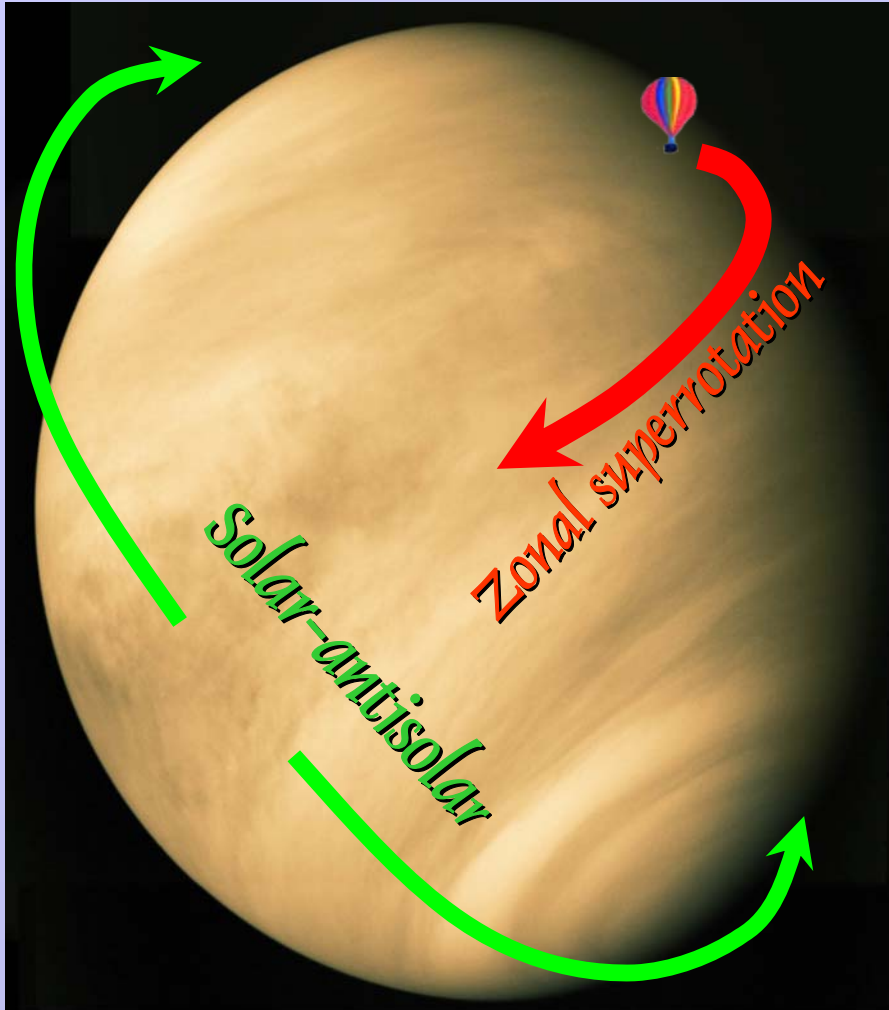
# Venus energy balance



✚ Venus gets less energy than the Earth !

✚ Latitudinal distribution of radiative balance implies dynamic energy transport

# Venus global circulation



Mariner 10 Image of Venus

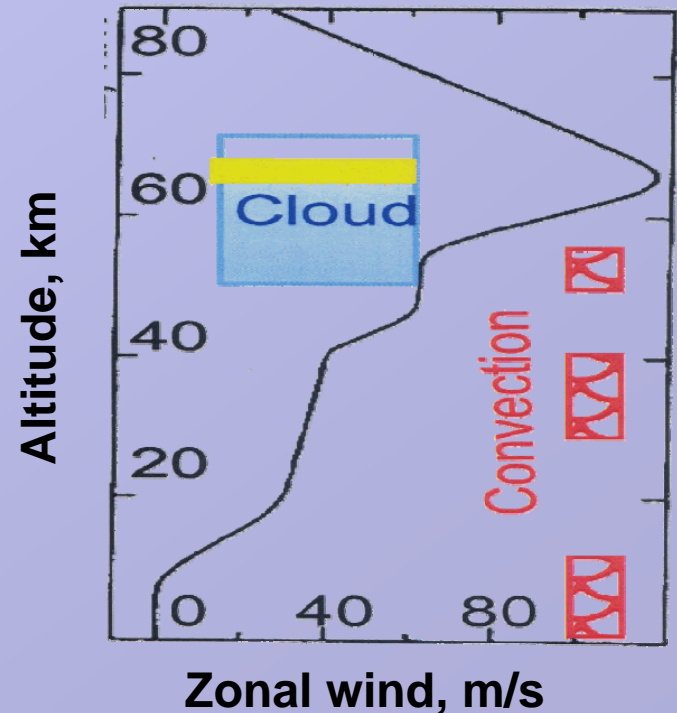
© Copyright Calvin J. Hamilton

## + Troposphere and mesosphere

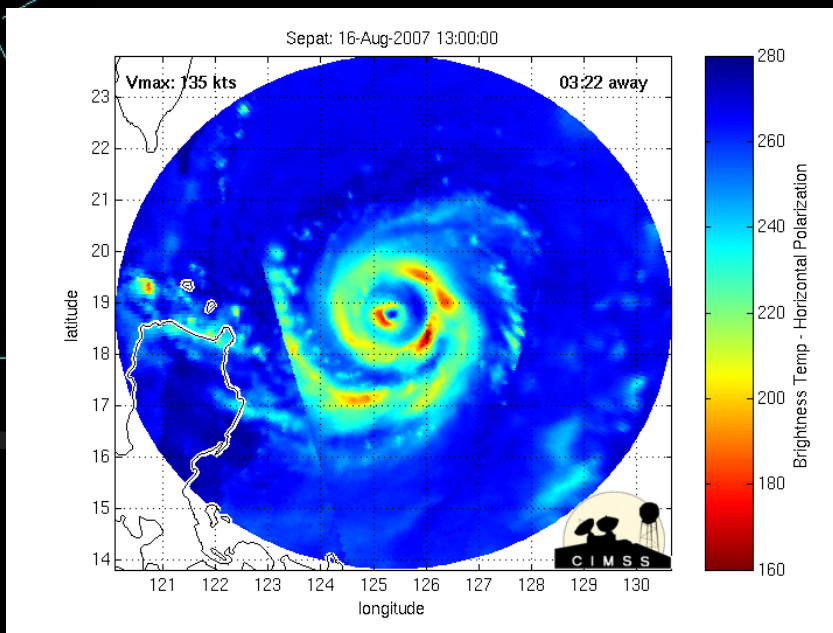
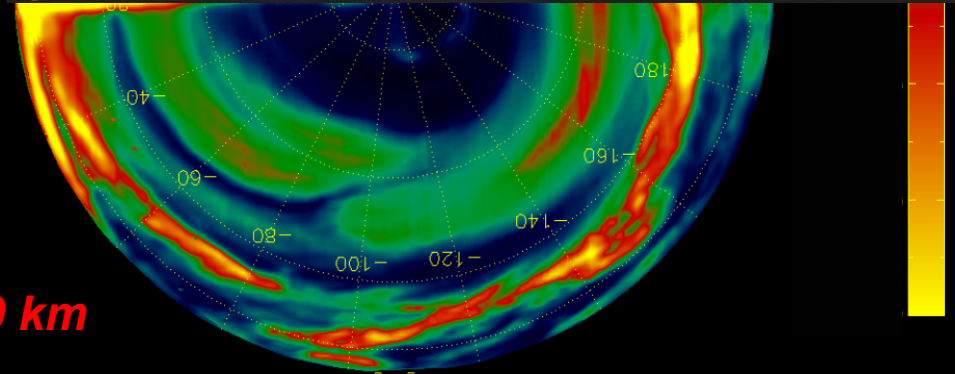
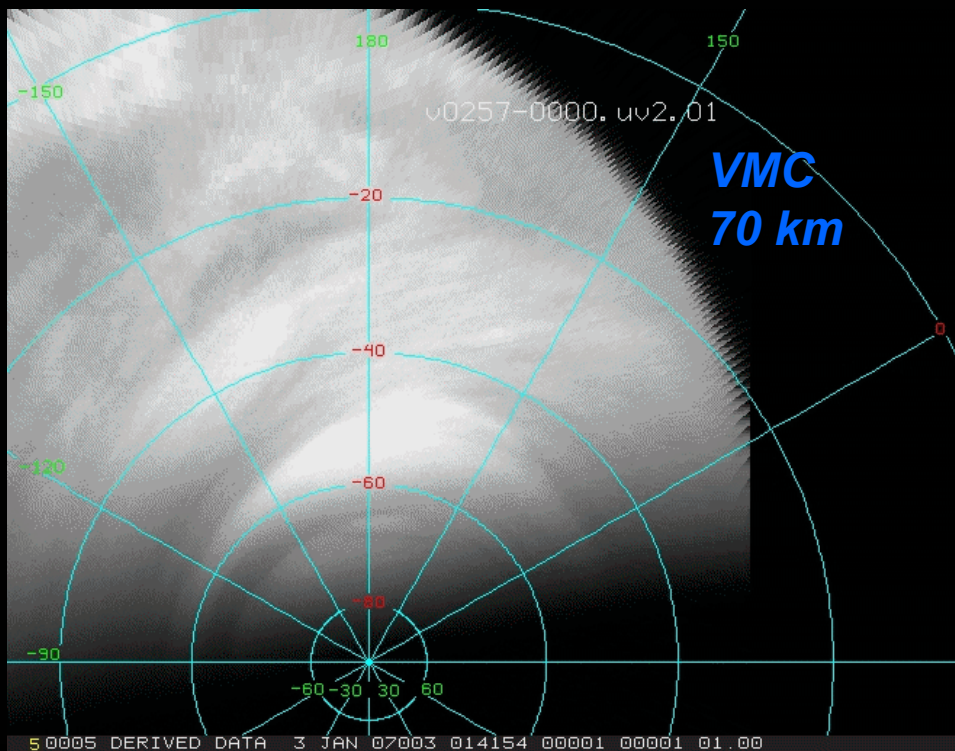
- Zonal superrotation ( $>100$  m/s)
- Poleward winds  $v \sim 10$  m/s
- Cyclostrophic balance

## + Thermosphere ( $> 120$ km)

- Zonal superrotation ( $\sim 100$  m/s)
- Solar-antisolar circulation ( $\sim 200$  m/s)

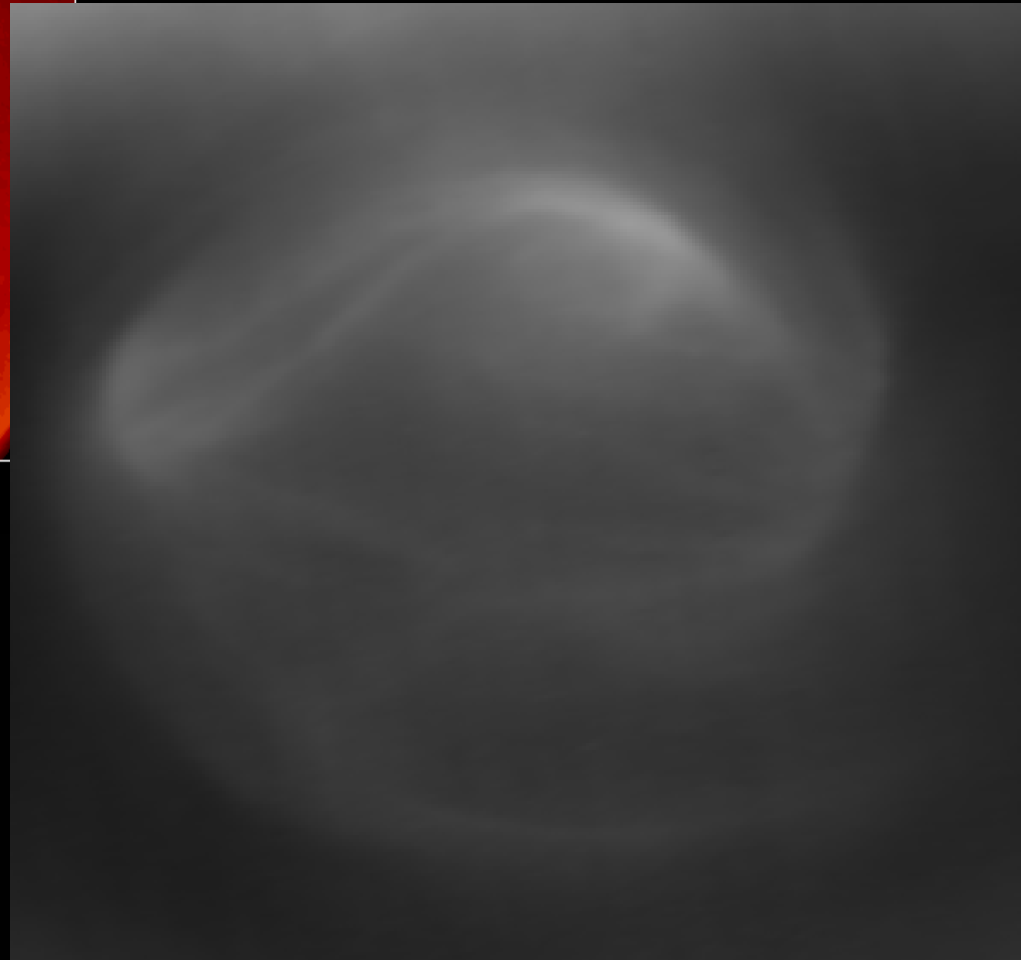
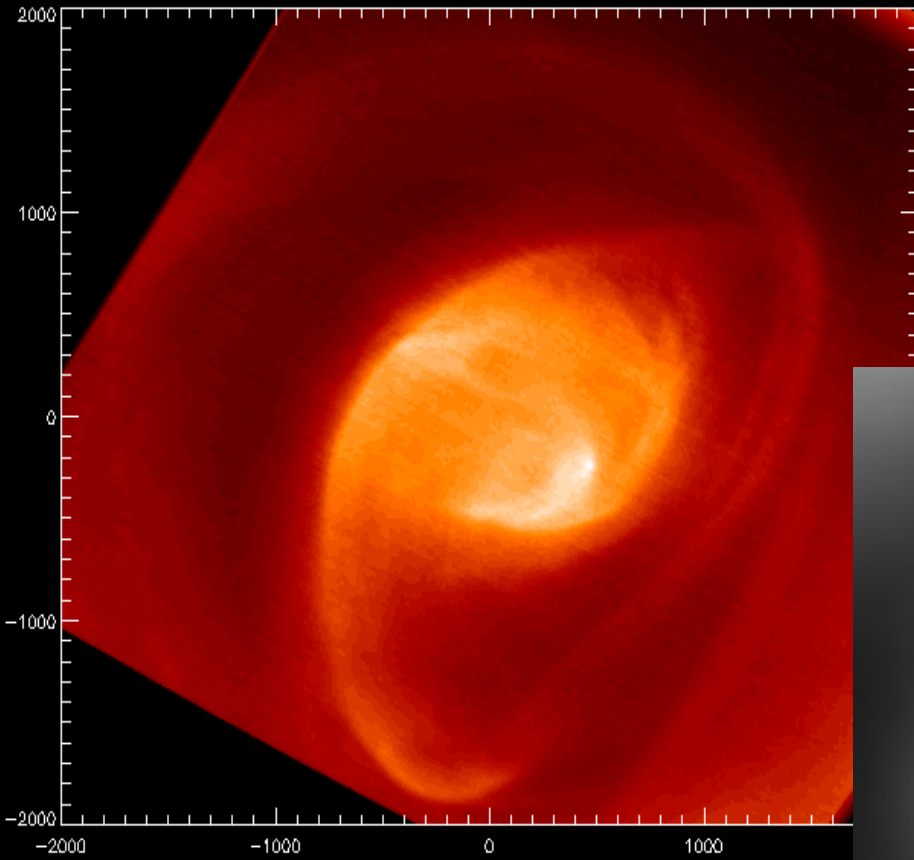


# Global super-rotation at the cloud level



*Credit S. Limaye*

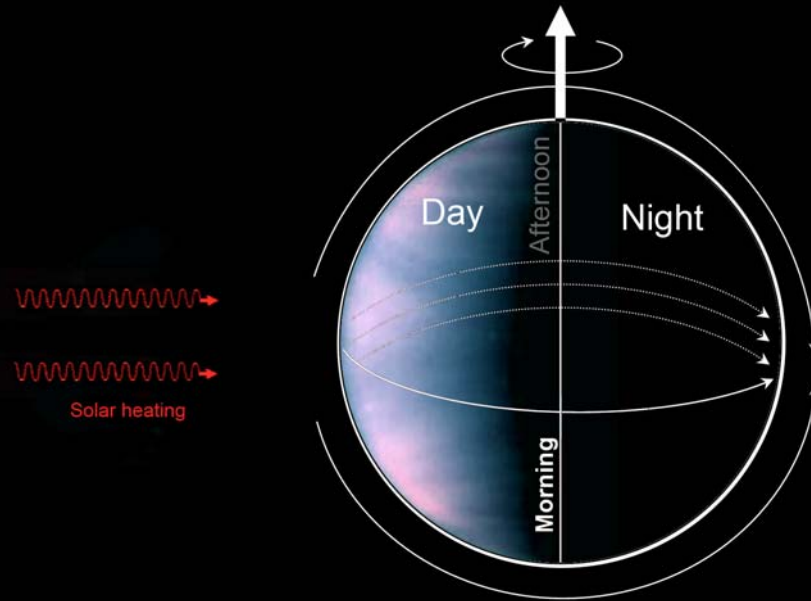
# Dance of the Vortex eye



*VIRTIS*



# Venus night airglow

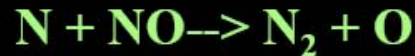
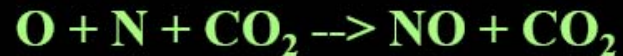
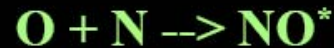


**Recombination**

**3-body recombination**

**Emission**

**Loss**



**Recombination**

**De-excitation**

**Quenching**



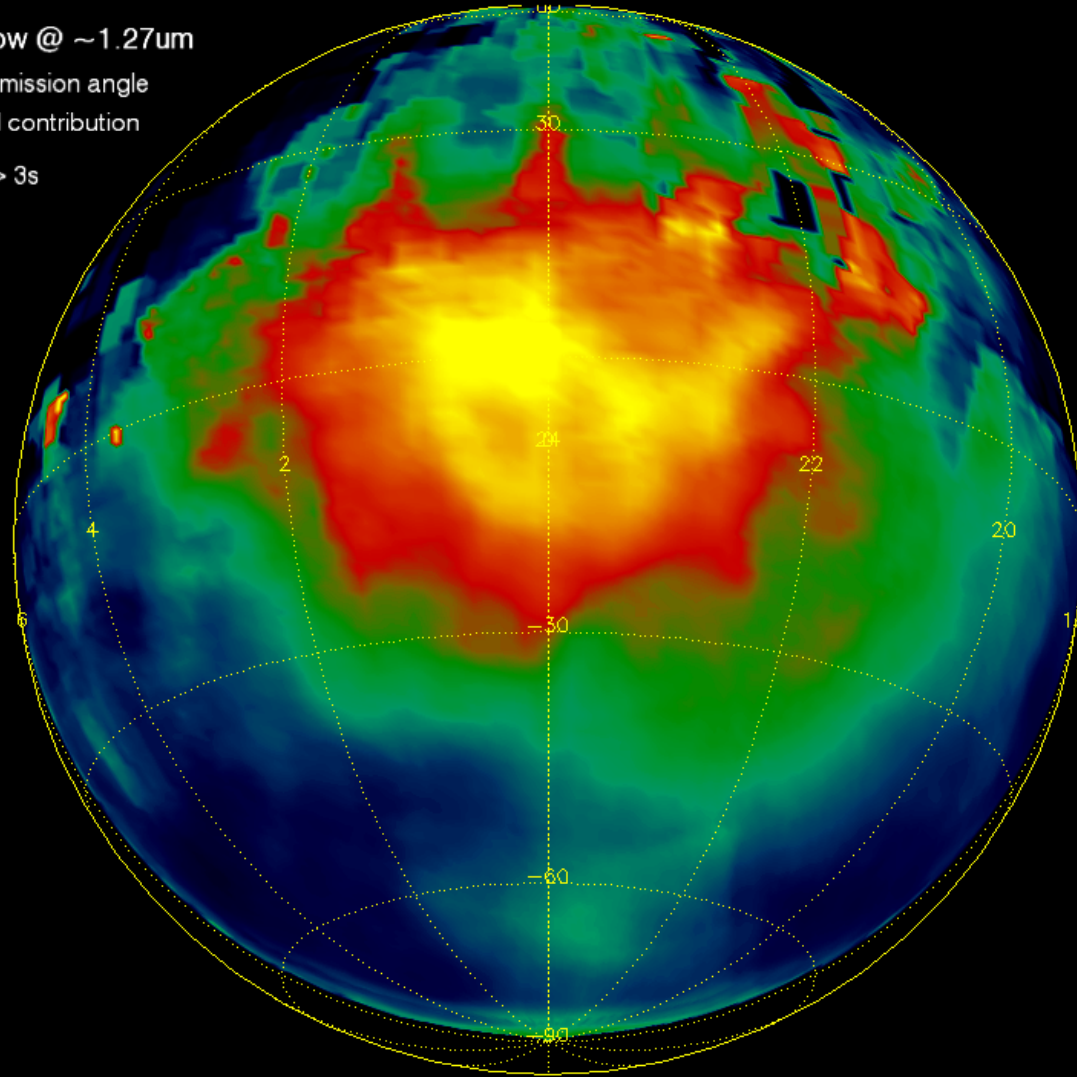
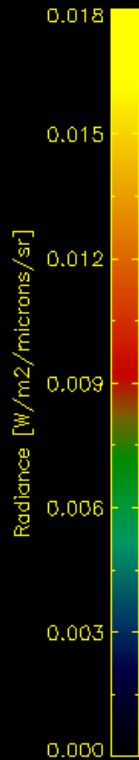
# O<sub>2</sub> airglow global average (500 orbits)

Oxygen Airglow @ ~1.27μm

Corrected for emission angle  
and for thermal contribution

Exposure time > 3s

Orbits 100-599

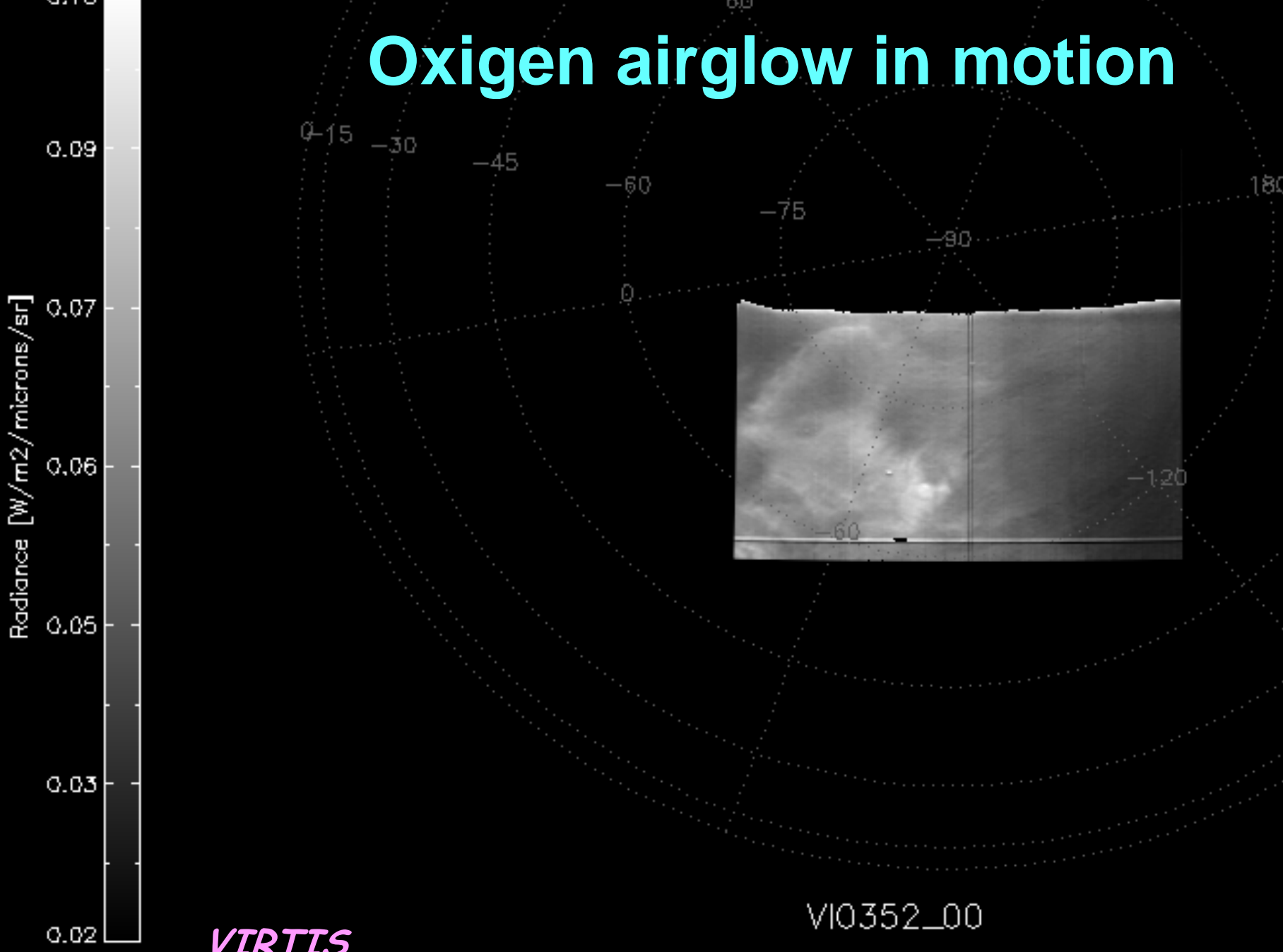


Venus South Pole - Latitude vs Local Time

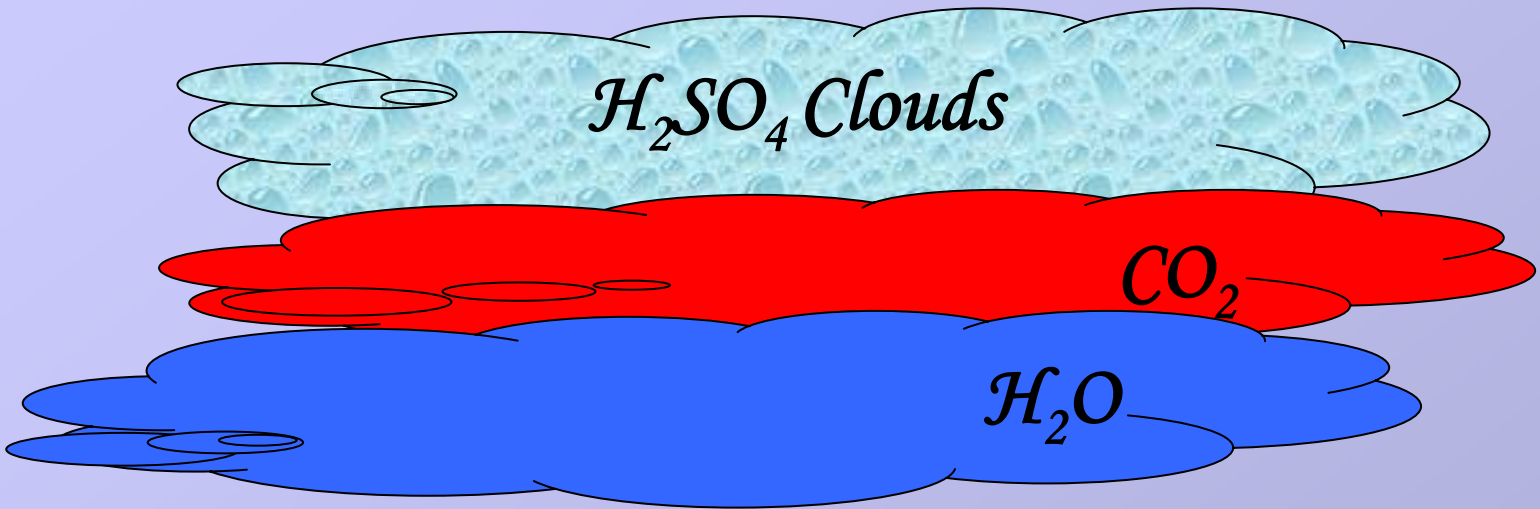
1.27 micron

oxygen airglow  
corrected by clouds  
back scattering and  
emergence angle

# Oxygen airglow in motion



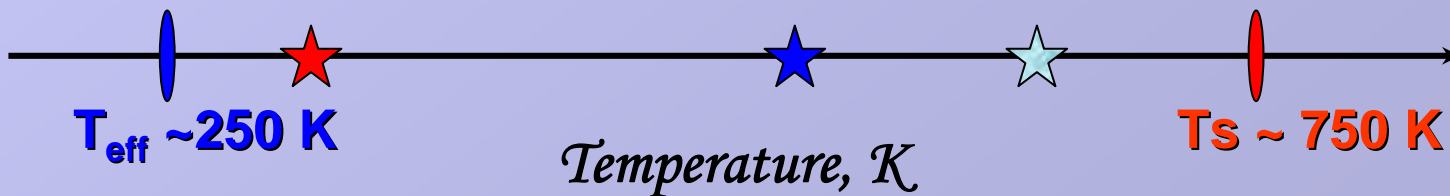
# Contribution of the atmospheric components to the greenhouse effect on Venus



$CO_2 - 460K$

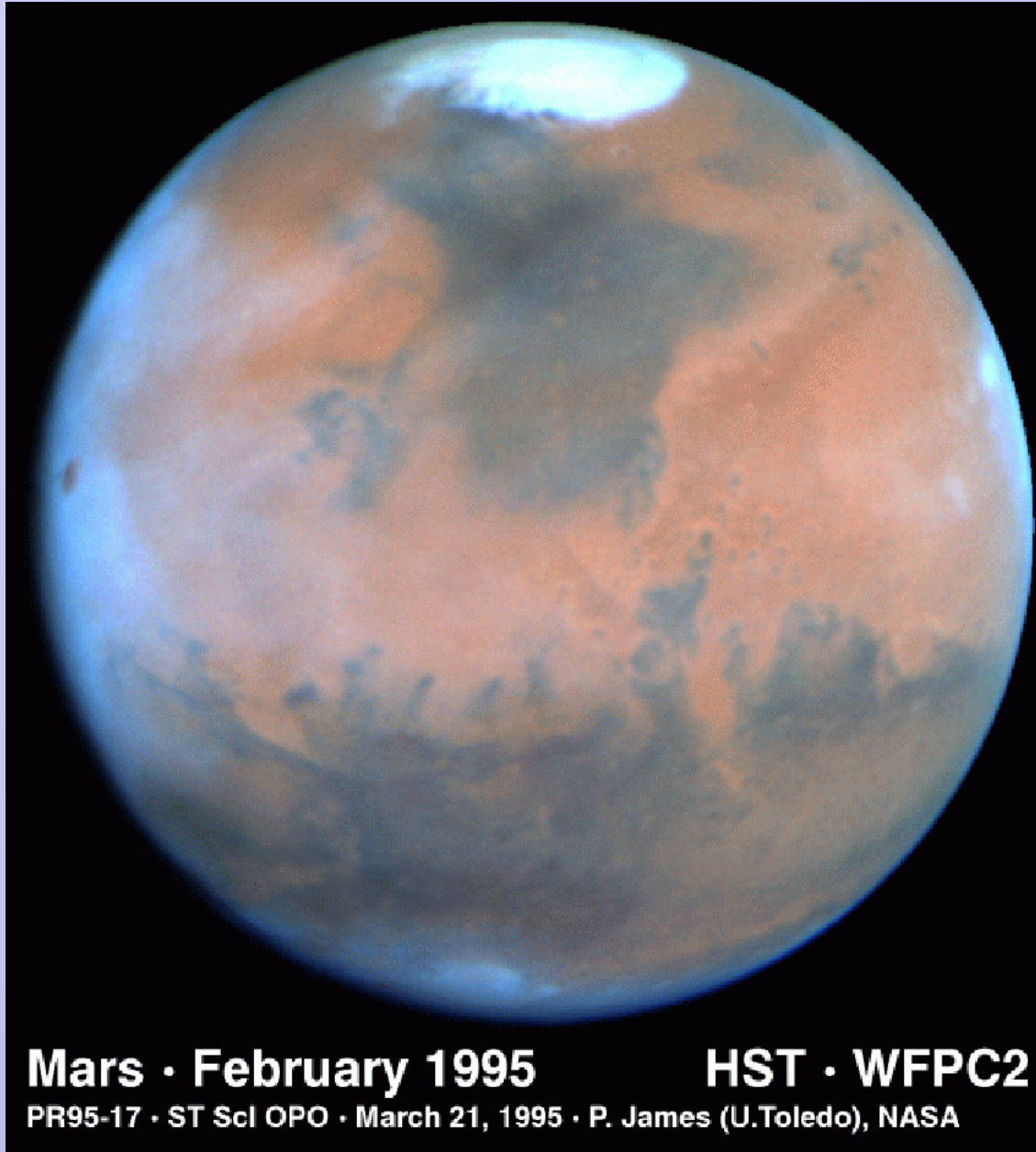
$H_2O - 220K$

*Clouds - 100K*



**Mars**

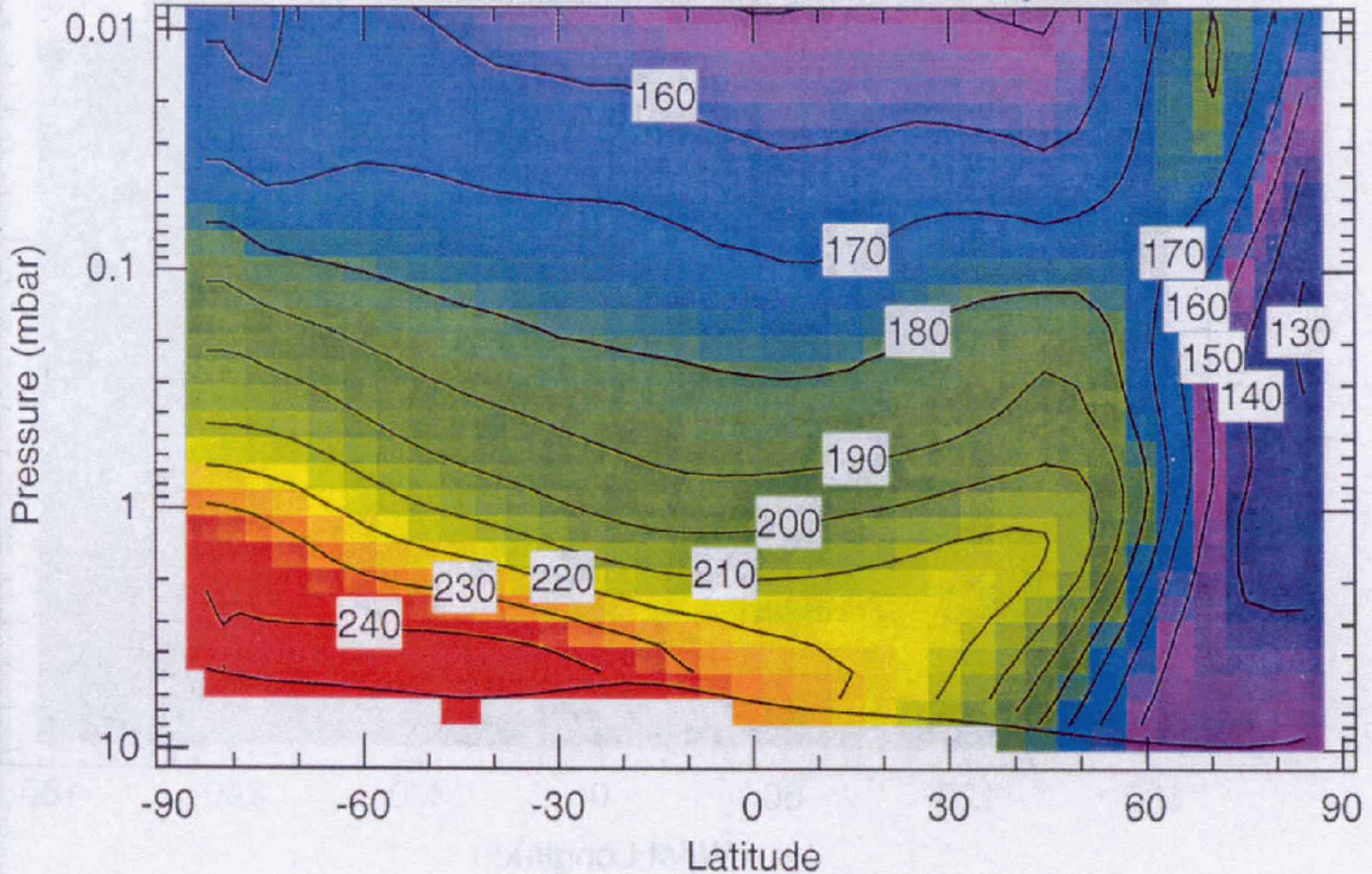
# Basic facts about Mars



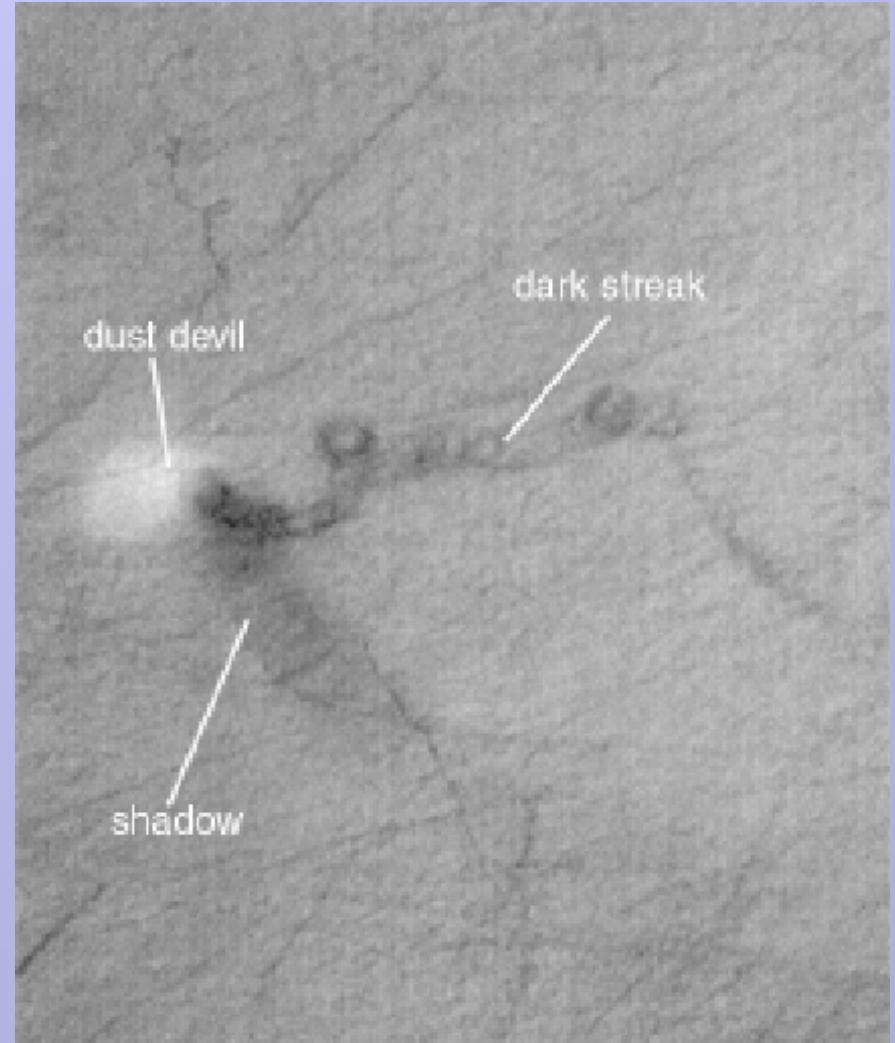
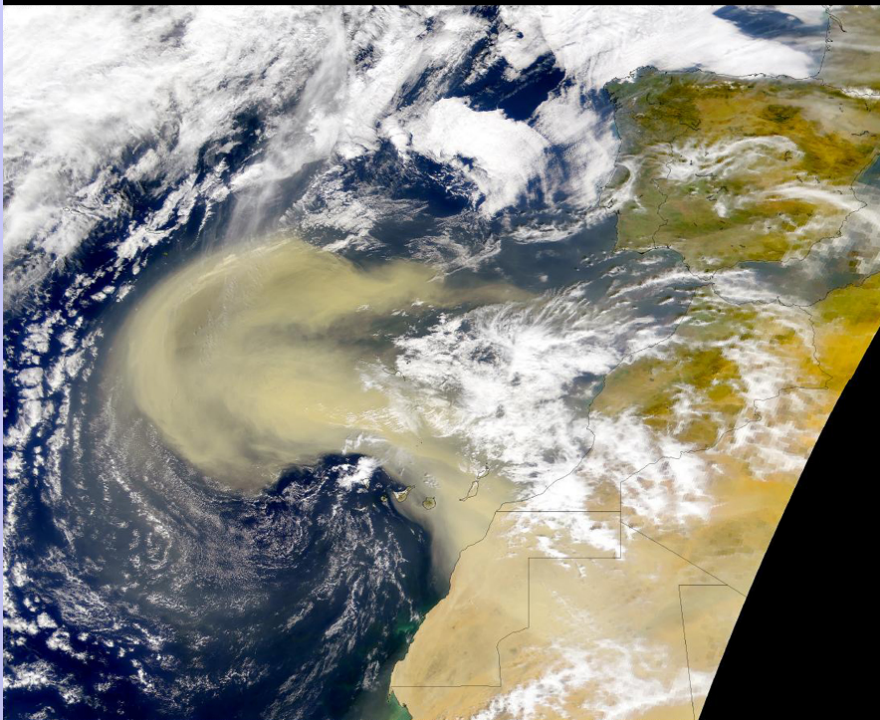
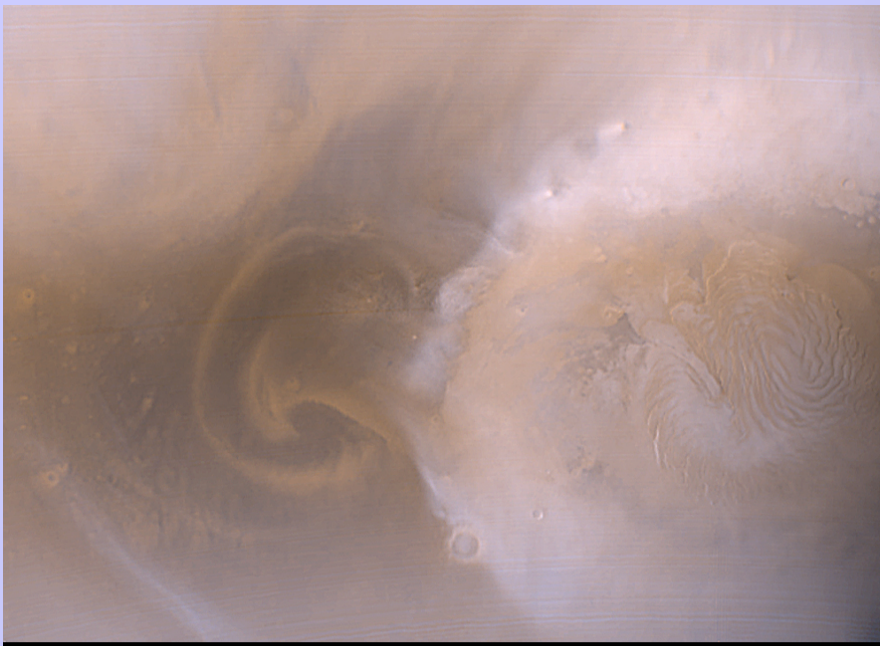
- Orbital radius - 1.52 a.u.
- Eccentricity  $\sim 0.09$
- Obliquity 25 deg
- Sidereal day 24h 37 min
- Orbital period 687 days
- $R \sim 3400$  km
- Surface  $P \sim 6$  mbar
- Surface  $T = 120\text{-}280\text{K}$
- Atmospheric composition
  - ▶ 95.3%  $\text{CO}_2$
  - ▶ 2.7%  $\text{N}_2$
  - ▶ 0.13%  $\text{O}_2$
  - ▶ 100-1000 ppm  $\text{H}_2\text{O}$
  - ▶ 700 ppm CO

# Mars atmospheric temperatures

TES Limb+Nadir Temperatures (K),  $L_s = 270$

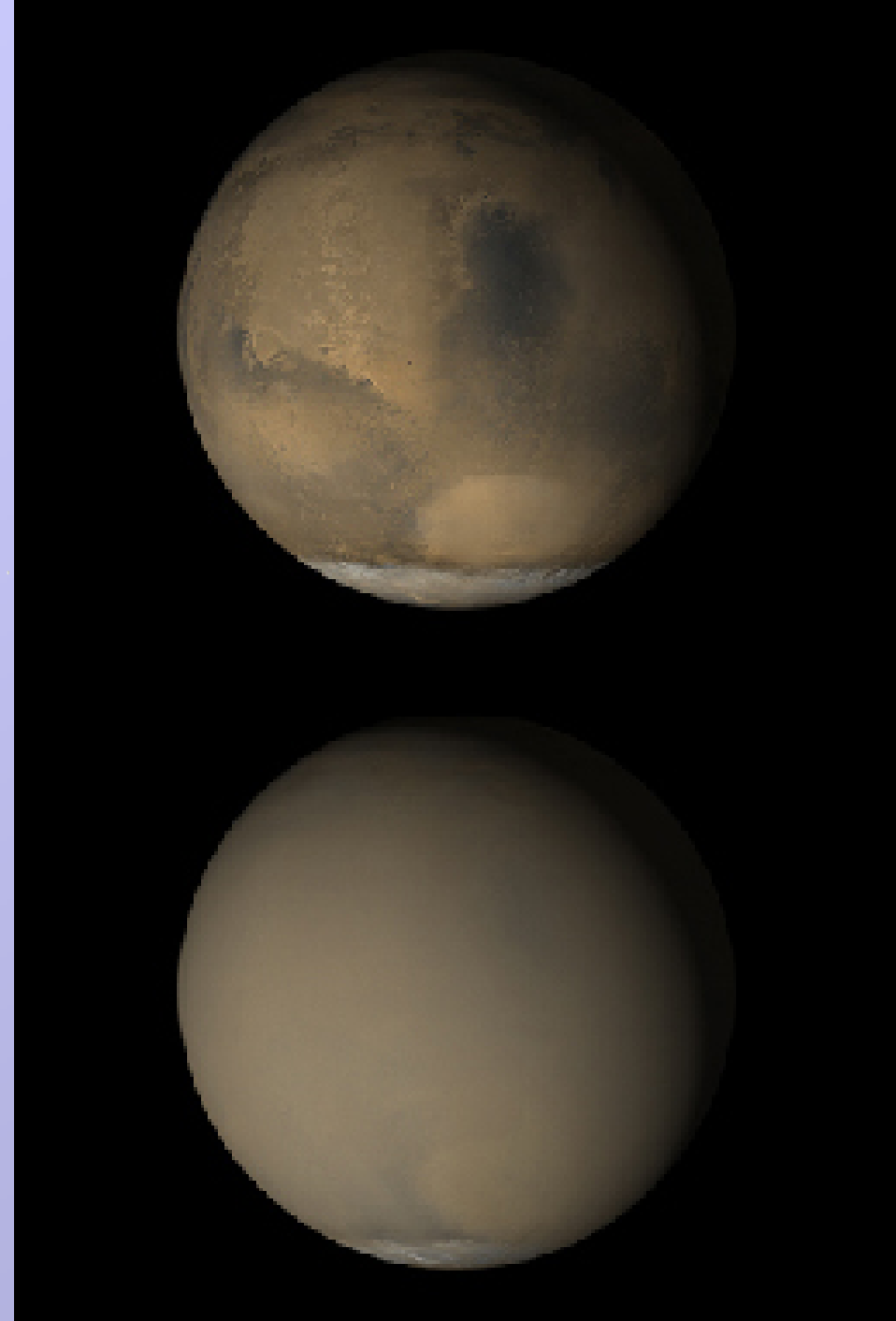
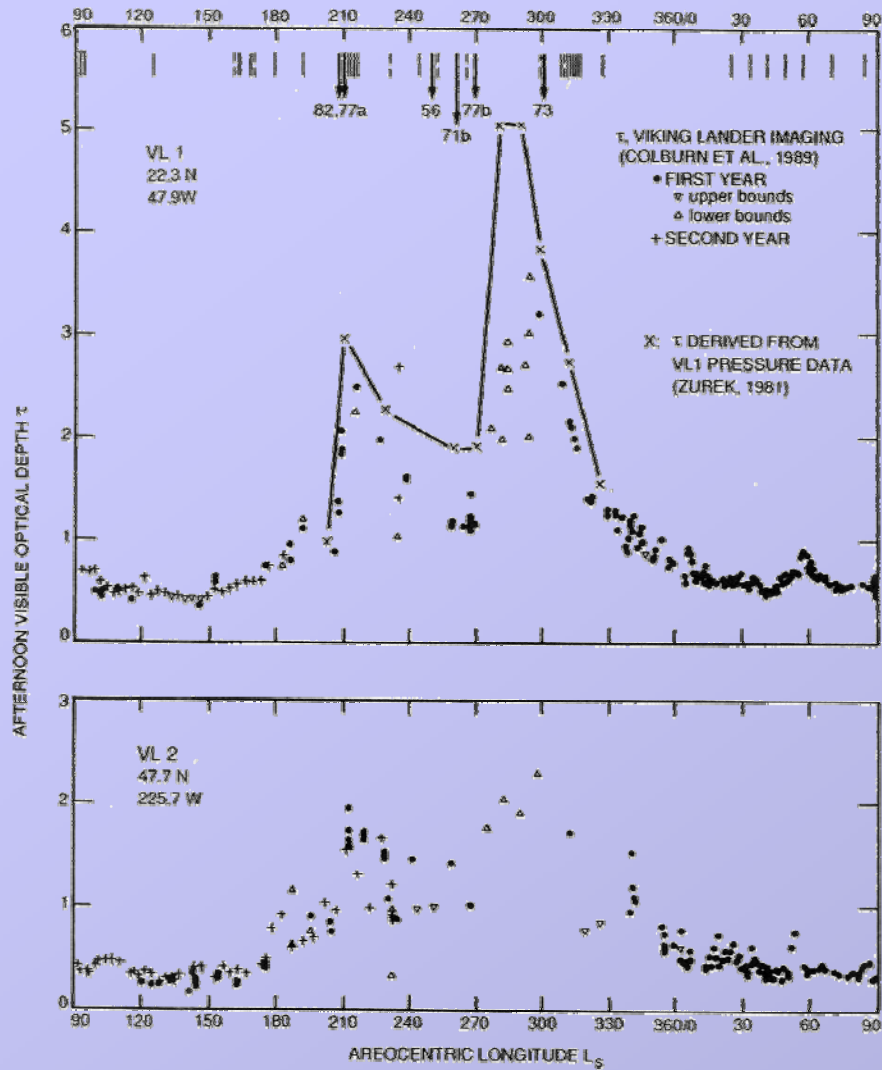


# Dust storms and dust devils

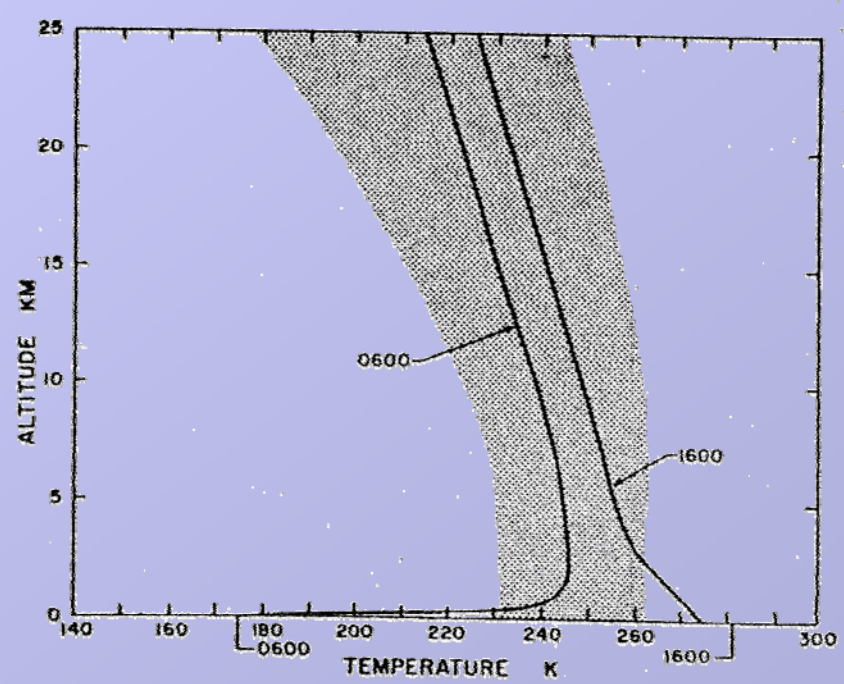
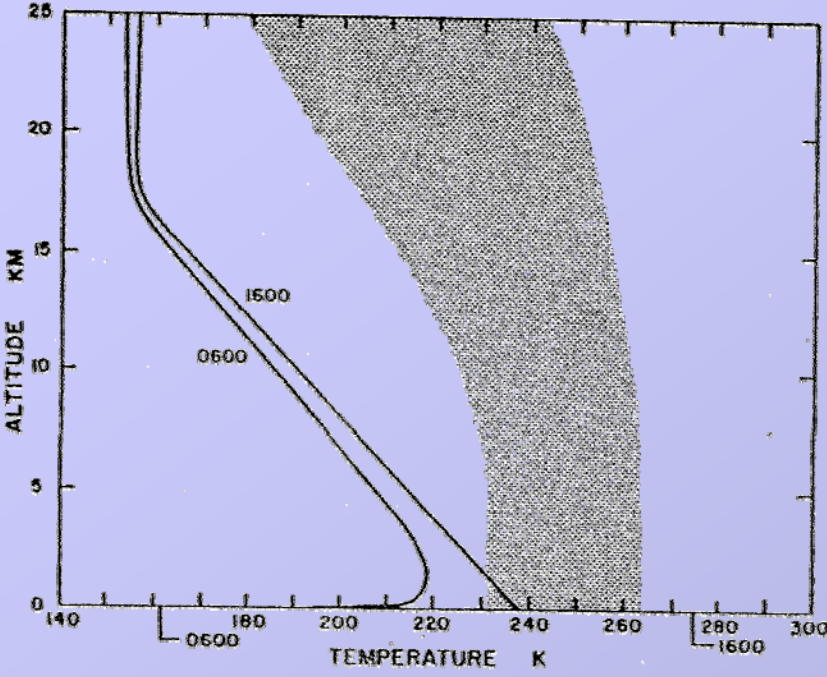




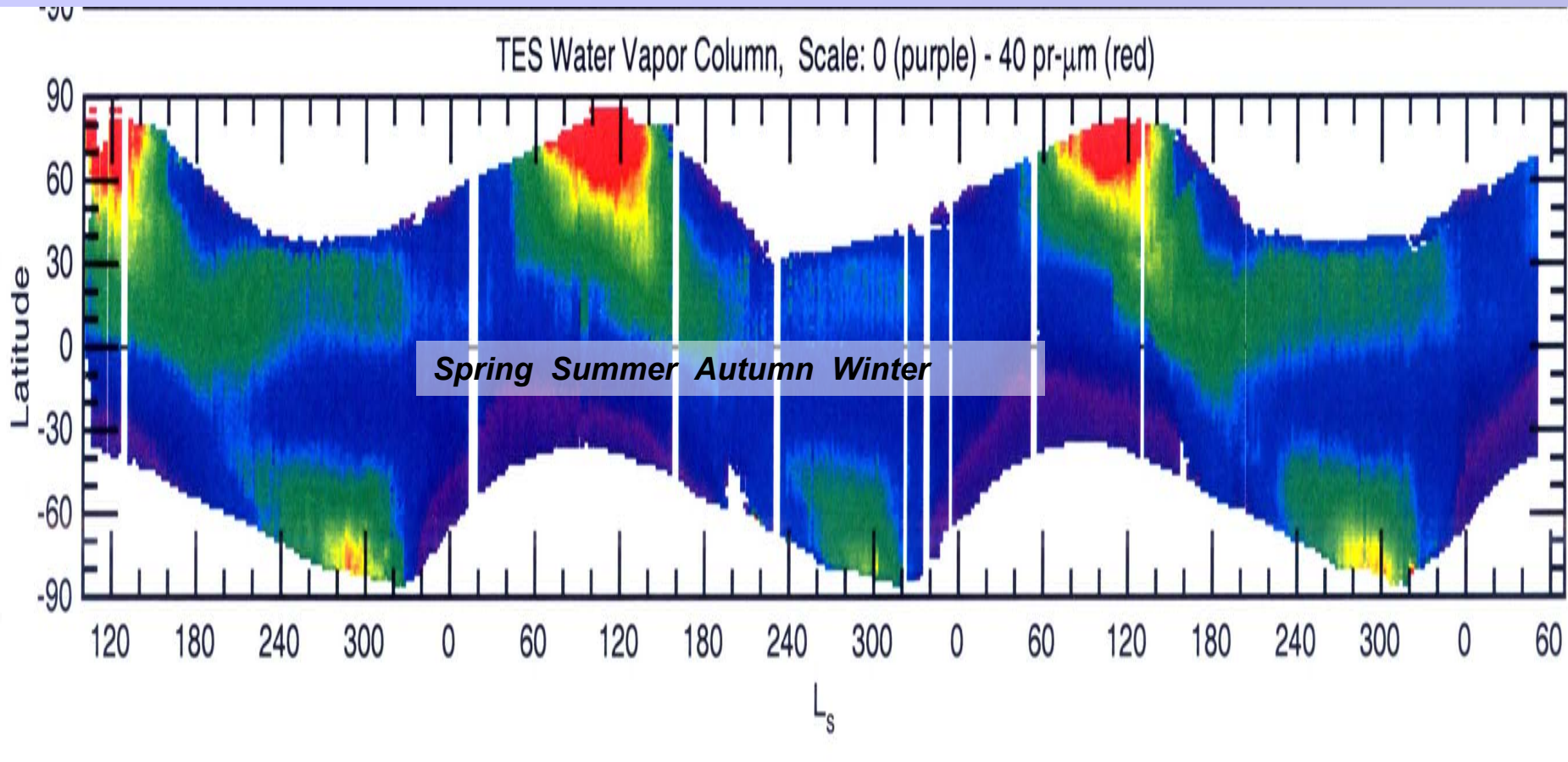
# Global dust storms



# Dust and atmospheric temperature



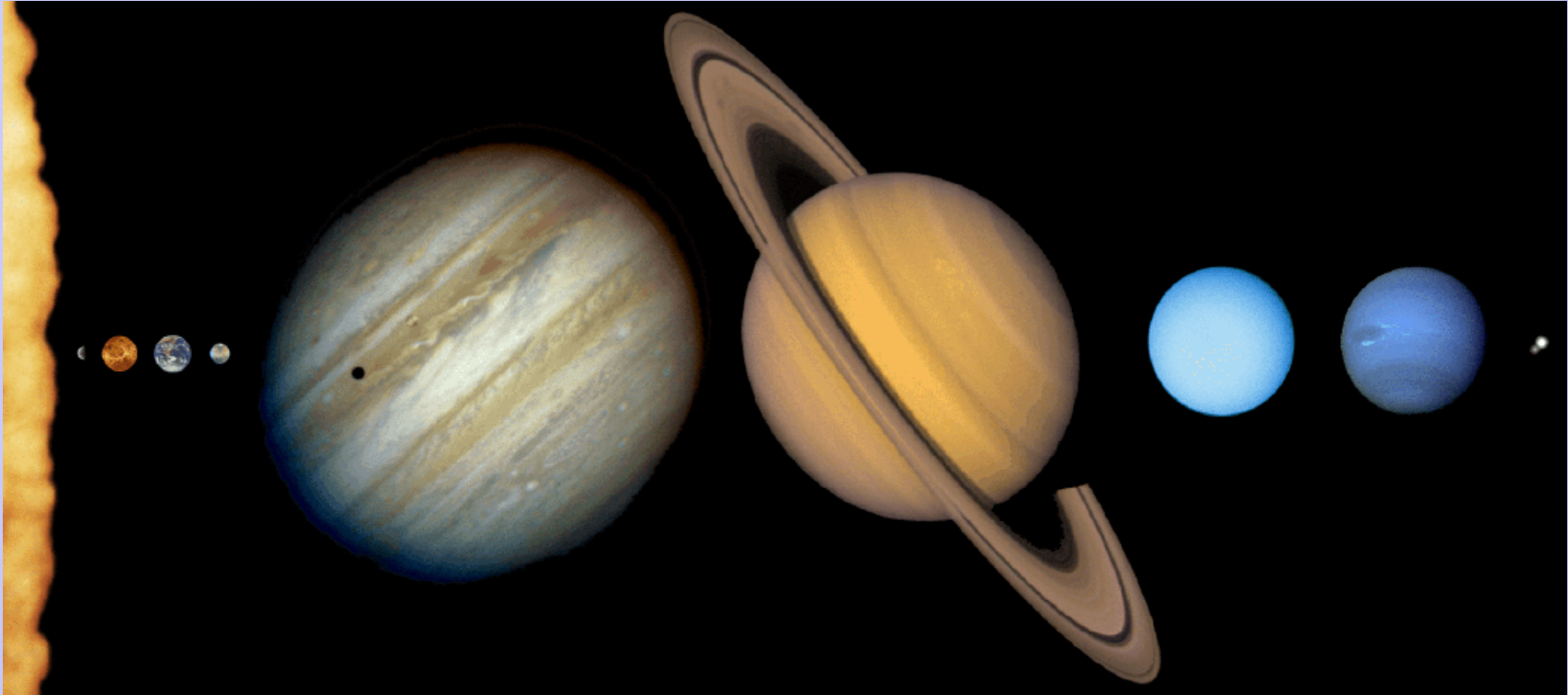
# Seasonal water cycle on Mars



- Seasonal variability 100 – 1000 ppm
- Advective transport
- Non-atmospheric reservoirs (polar caps, regolith)

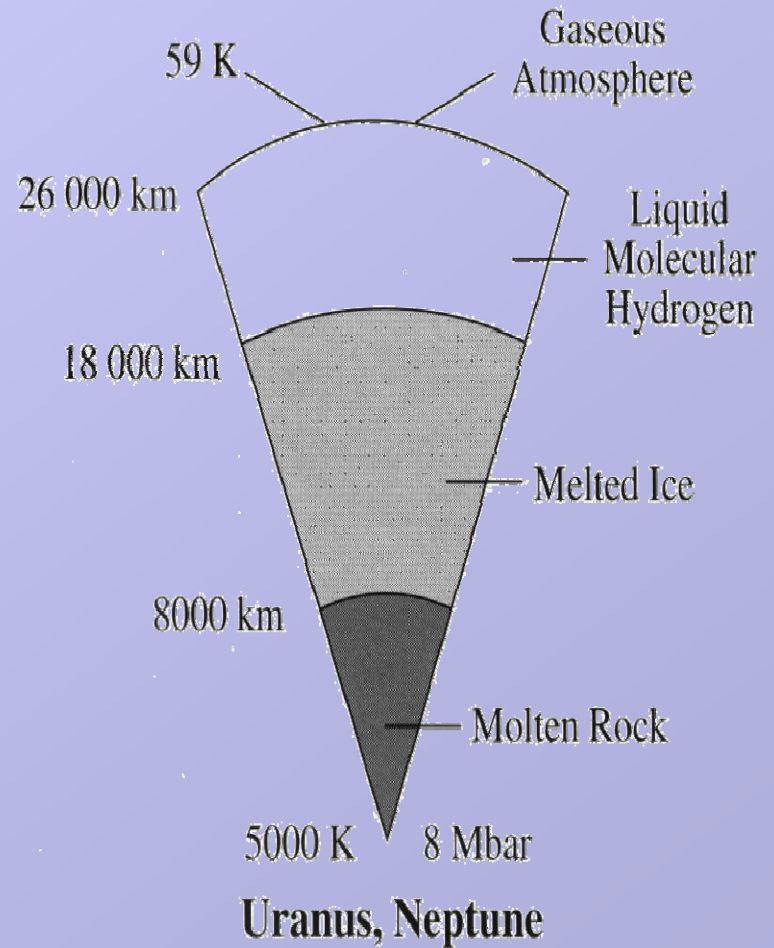
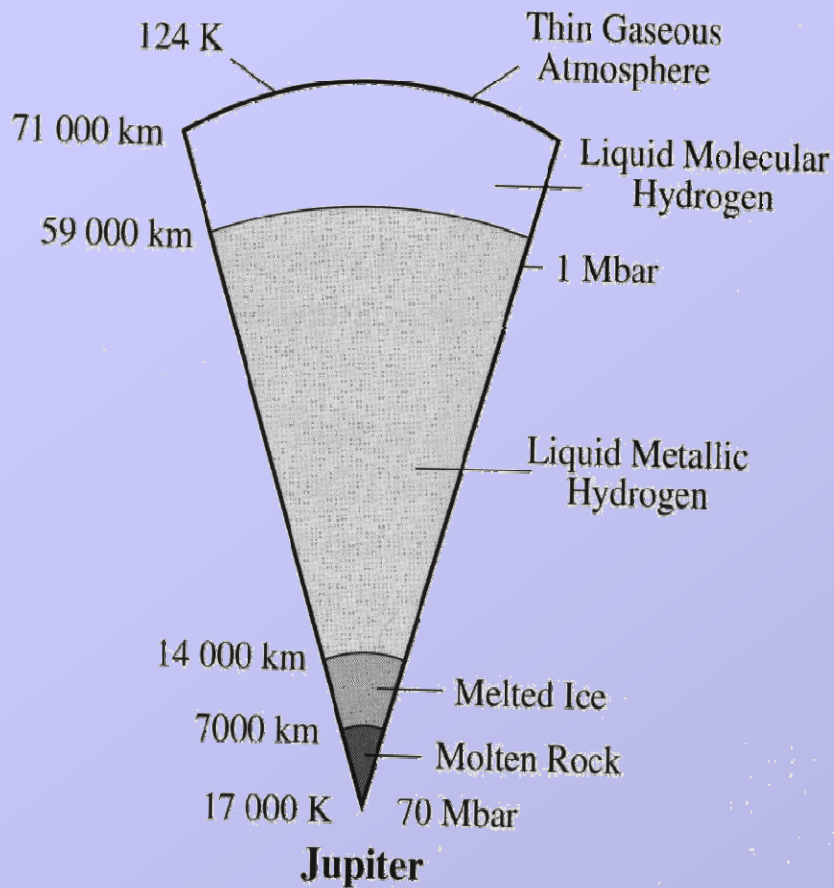
# Giant planets

# Basic Features

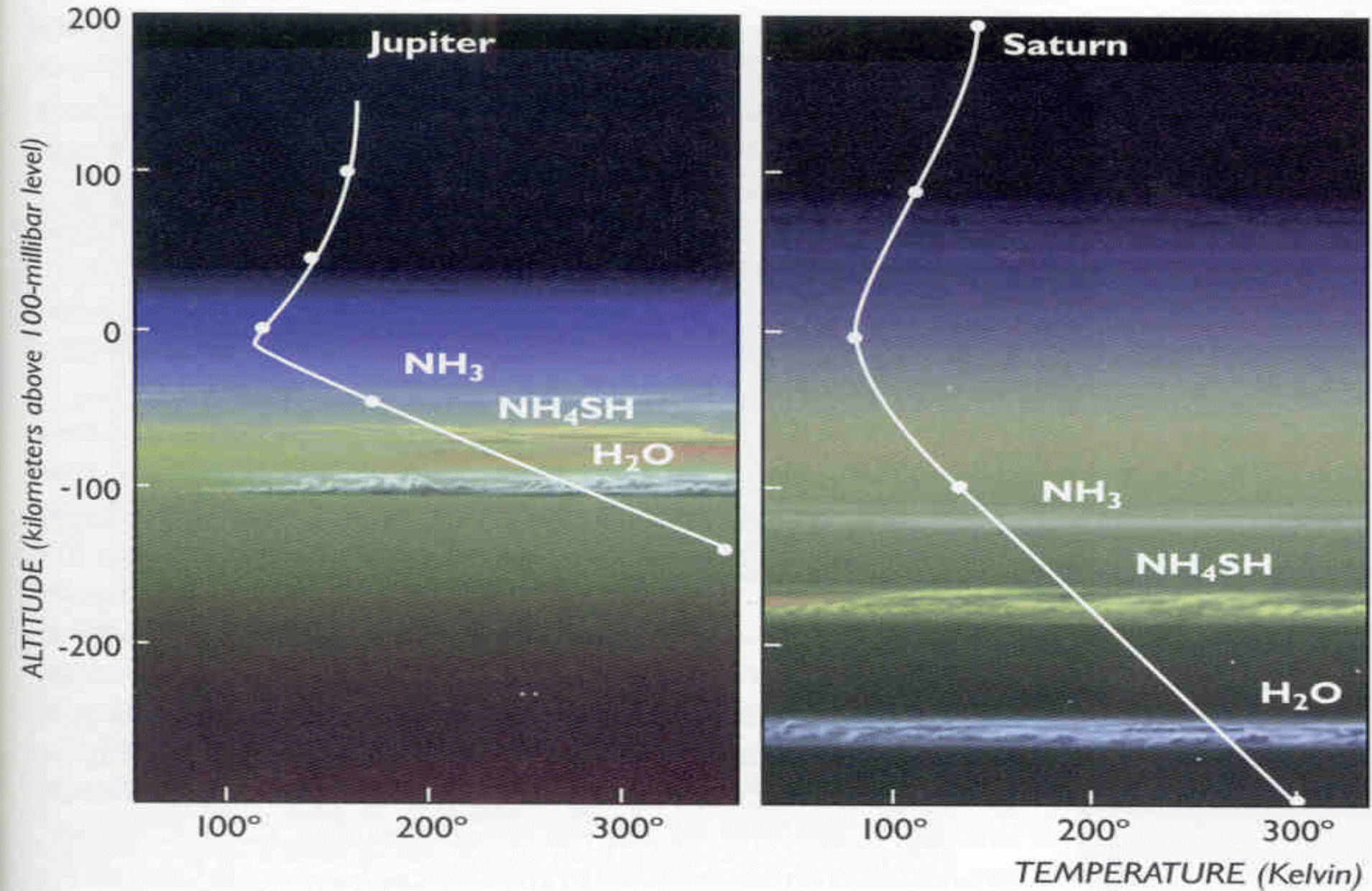


- ✚ Distance to the Sun  $> 5$  a.u.
- ✚  $R = 10-4 R_{\text{Earth}}$
- ✚ Composition:  $\text{H}_2$ , He, ices  $\text{H}_2\text{O}$ ,  $\text{NH}_3$ ,  $\text{CO}_2$ ,  $\text{H}_2\text{S}$ , Ne, Ar, Kr, Xe
- ✚ Mean density  $\sim 1.3-1.6 \text{ g/cm}^3$
- ✚ Rotation periods  $\sim 10-17$  hours, non spherical shape
- ✚ Effective temperature  $170 - 60 \text{ K}$

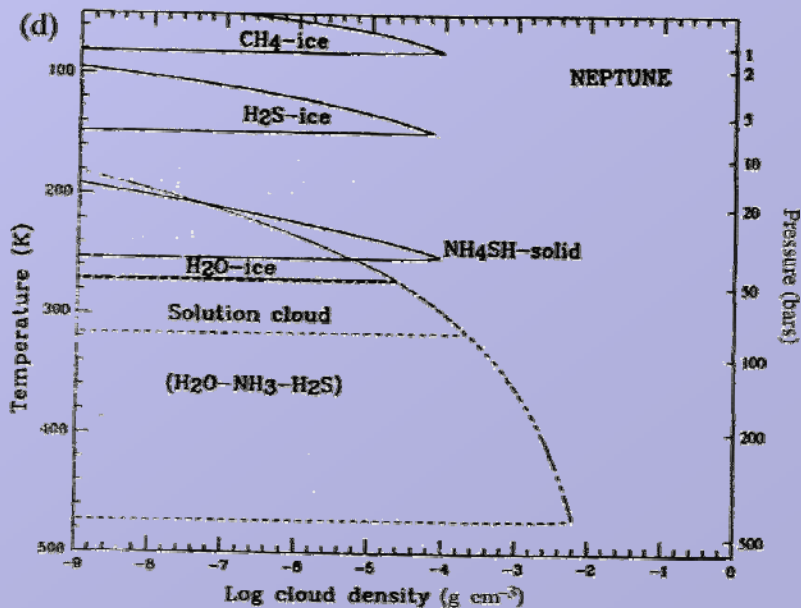
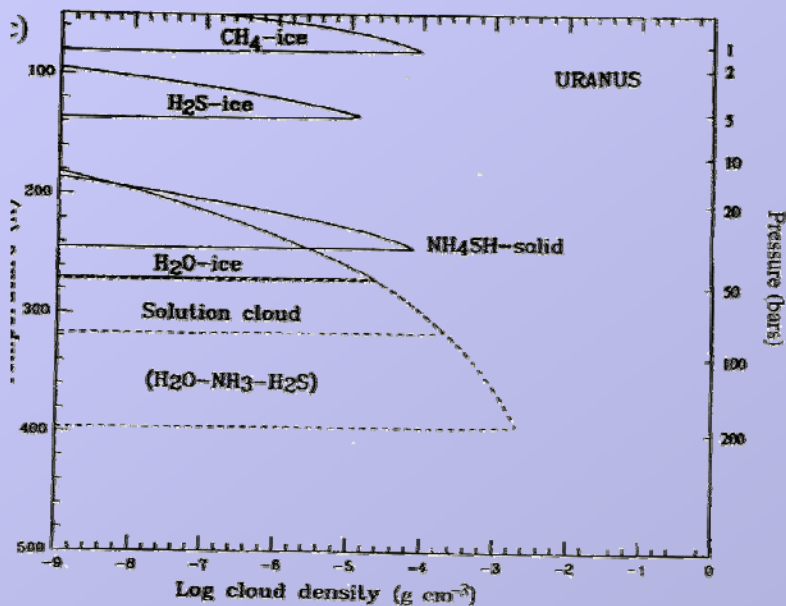
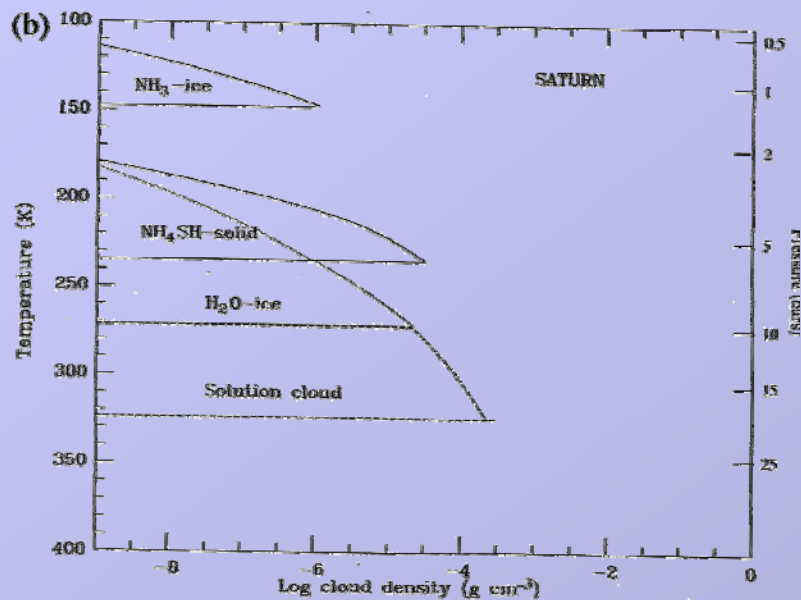
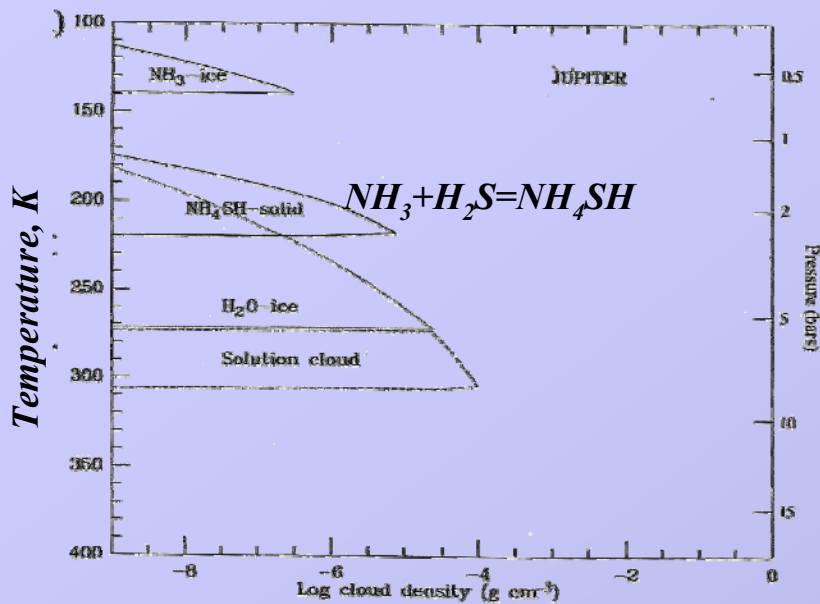
# Inner structure of the Giants



# Atmospheric structure

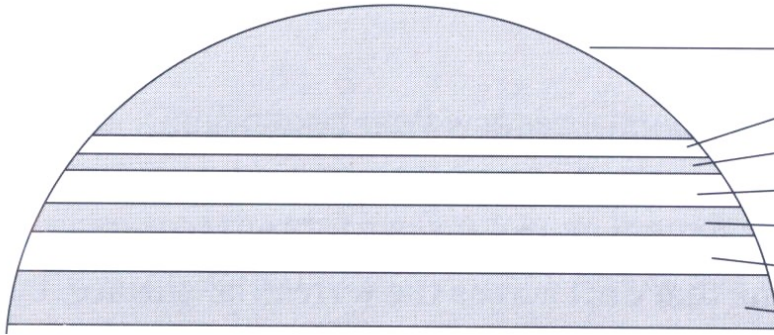


# Clouds on the Giants

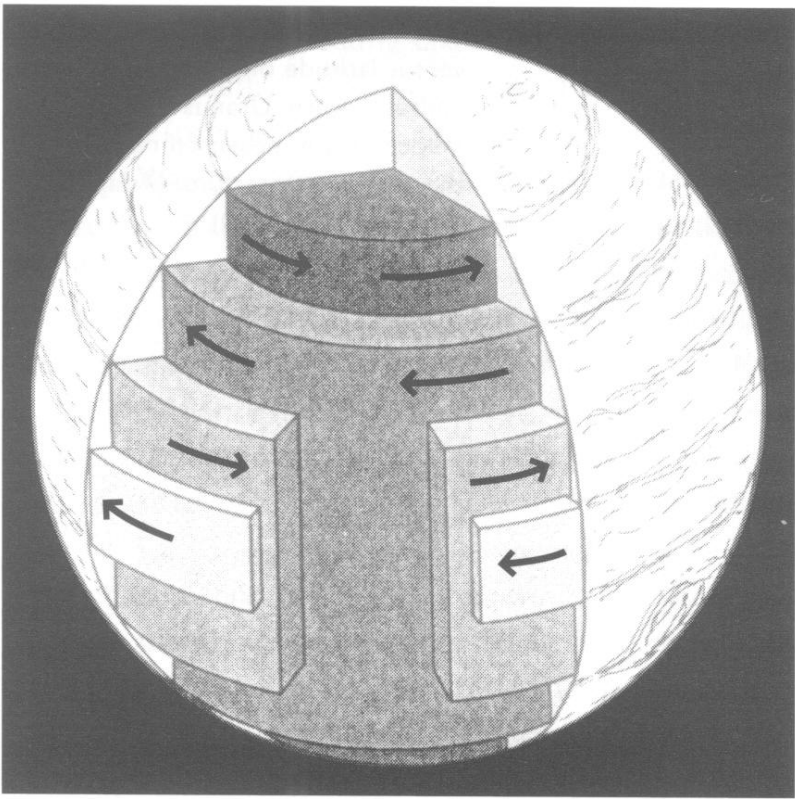
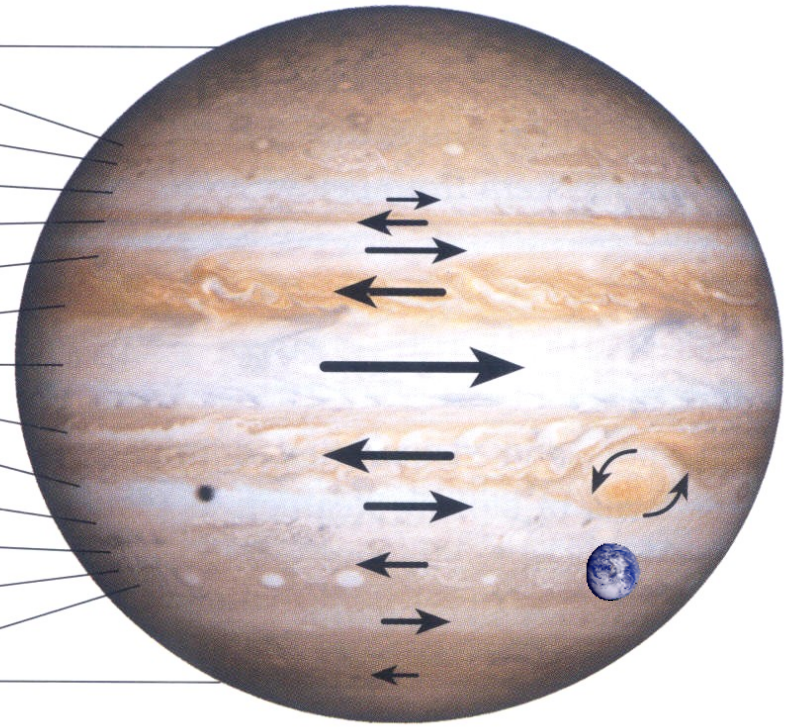




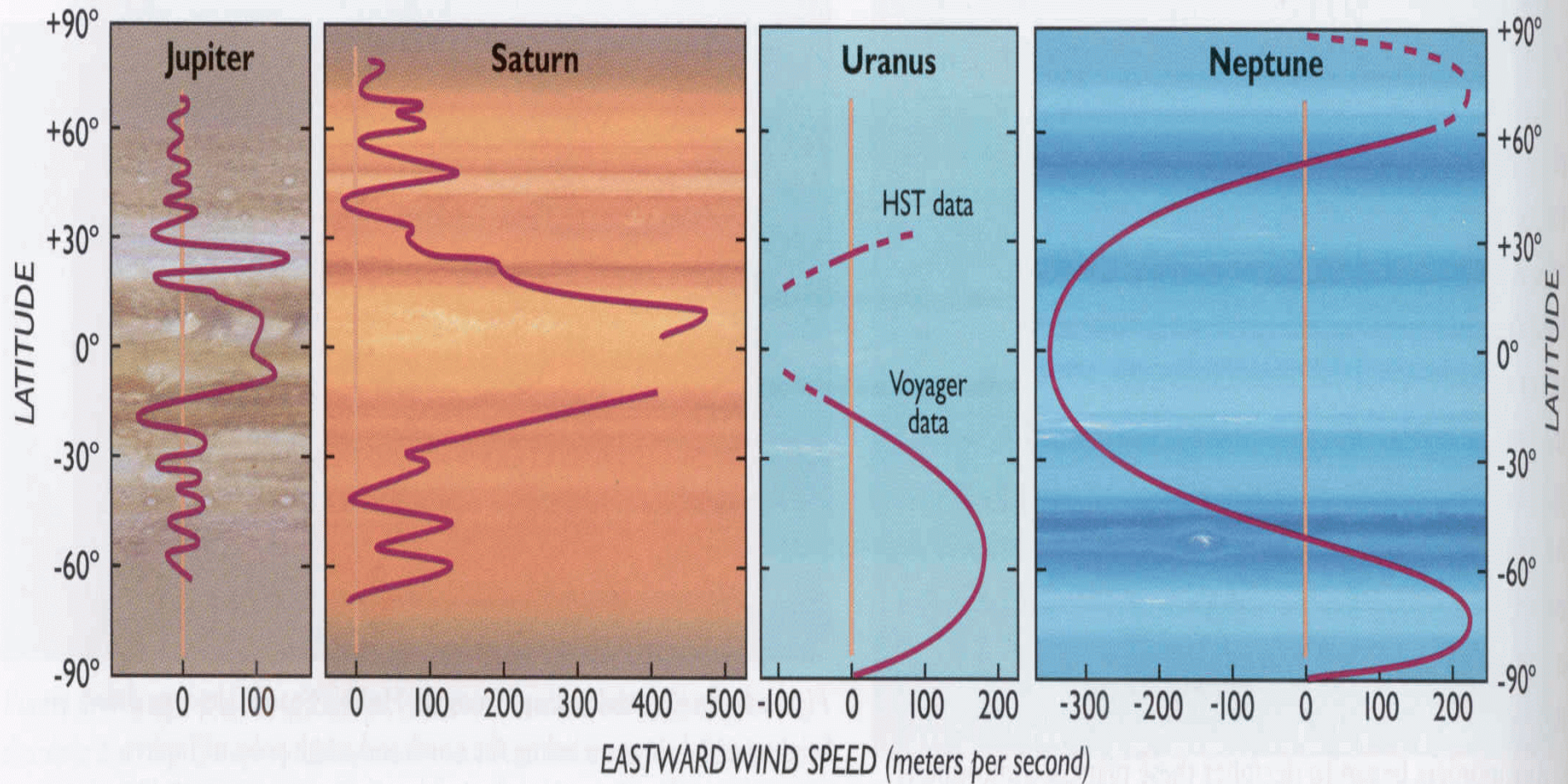
# Jupiter band structure



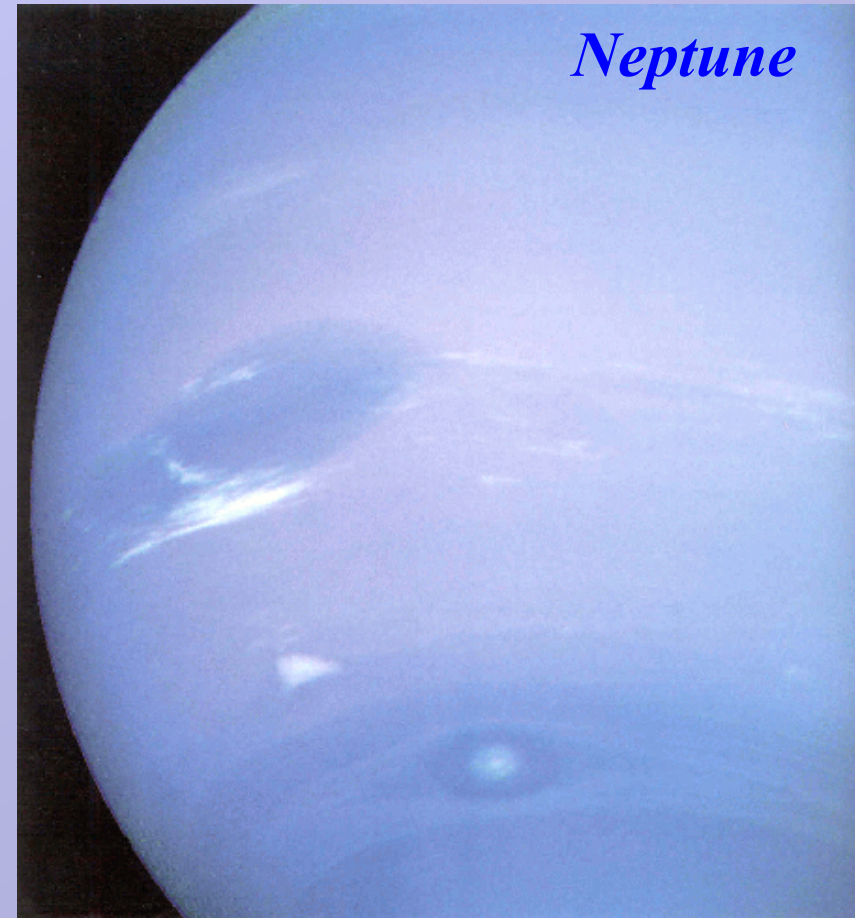
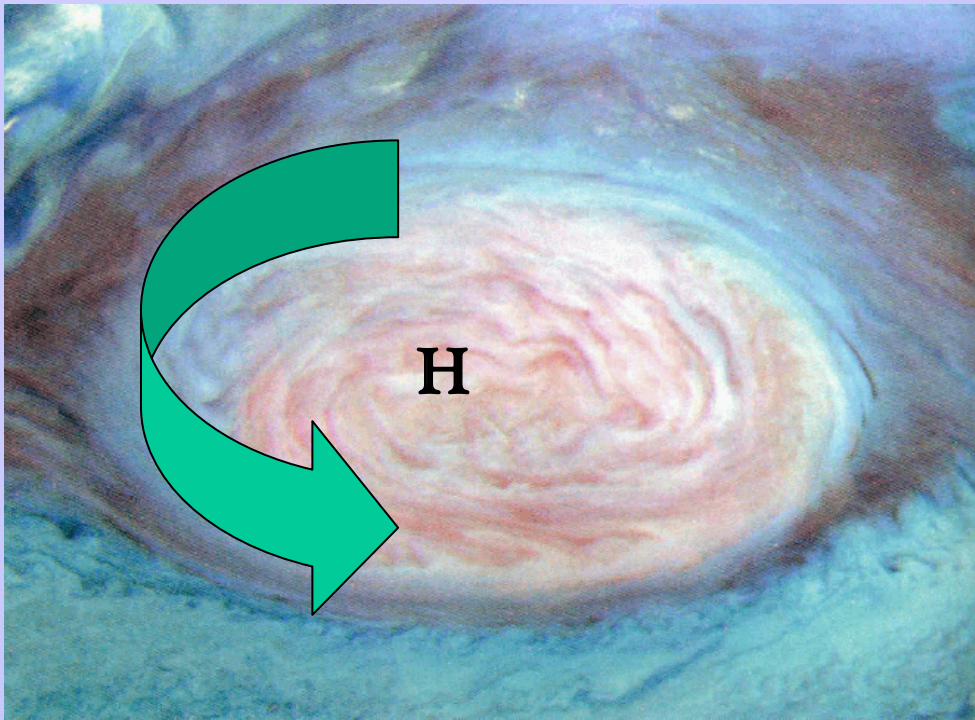
- NPR
- NNTZ
- NNTB
- NTZ
- NTB
- NTRZ
- NEB
- EZ
- SEB
- STRZ
- STB
- STZ
- SSTB
- SSTZ
- SPR



# Atmospheric dynamics (1)



# Atmospheric dynamics (2)



- ⚡ GRS is variable
- ⚡ GRS looks cold in the IR
- ⚡ anti-clockwise rotation
- ⚡ GRS – long-living anticyclon

# **Origin and Evolution of planetary atmospheres**

# Accumulation of planetary atmospheres

- Outgassing during accretion phase
  - ▶  $M \sim 0.1 M_{\text{earth}}$
  - ▶  $T \sim 1600 \text{ K}$
  - ▶ Melting of the solid body, differentiation, and outgassing
- Volcanic eruptions
- Cometary supply



# Erosion of planetary atmospheres

- **Thermal or Jeans escape**

- ▶ Exobase: free path ~ scale height
- ▶ Simple estimate:  $V_{th} > V_{esc}$
- ▶ Maxwellian velocity distribution
- ▶ Escape parameter:  $\lambda = (V_{esc}/V_{th})^2$
- ▶ Jeans flux:  $\Phi \sim NV_{th}(1+\lambda)\exp(-\lambda) \sim 10^7 \text{ cm}^{-2} \text{ s}^{-1}$  H atoms from Earth
- ▶ Isotopic fractionation

- **Non-thermal escape**

- ▶ Dissociation and recombination
- ▶ Charge exchange
- ▶ Sputtering
- ▶ Solar wind sweeping

- **Hydrodynamic escape (blow off)**

- ▶ Planets during accretion period

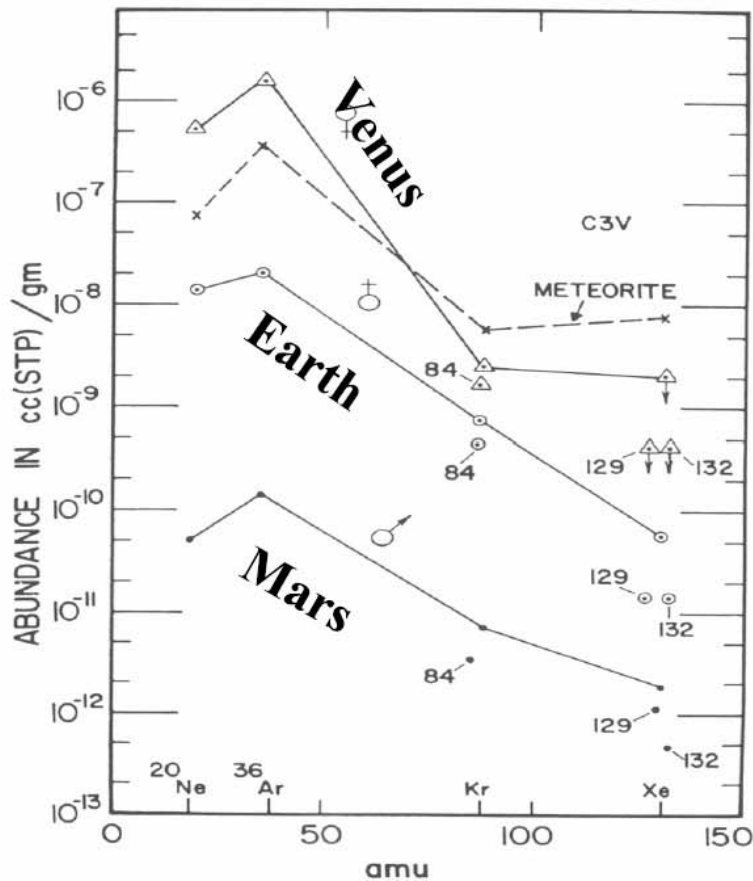
- **Impact erosion ( $d > H$ )**

—  $M_e/M \sim d^2$



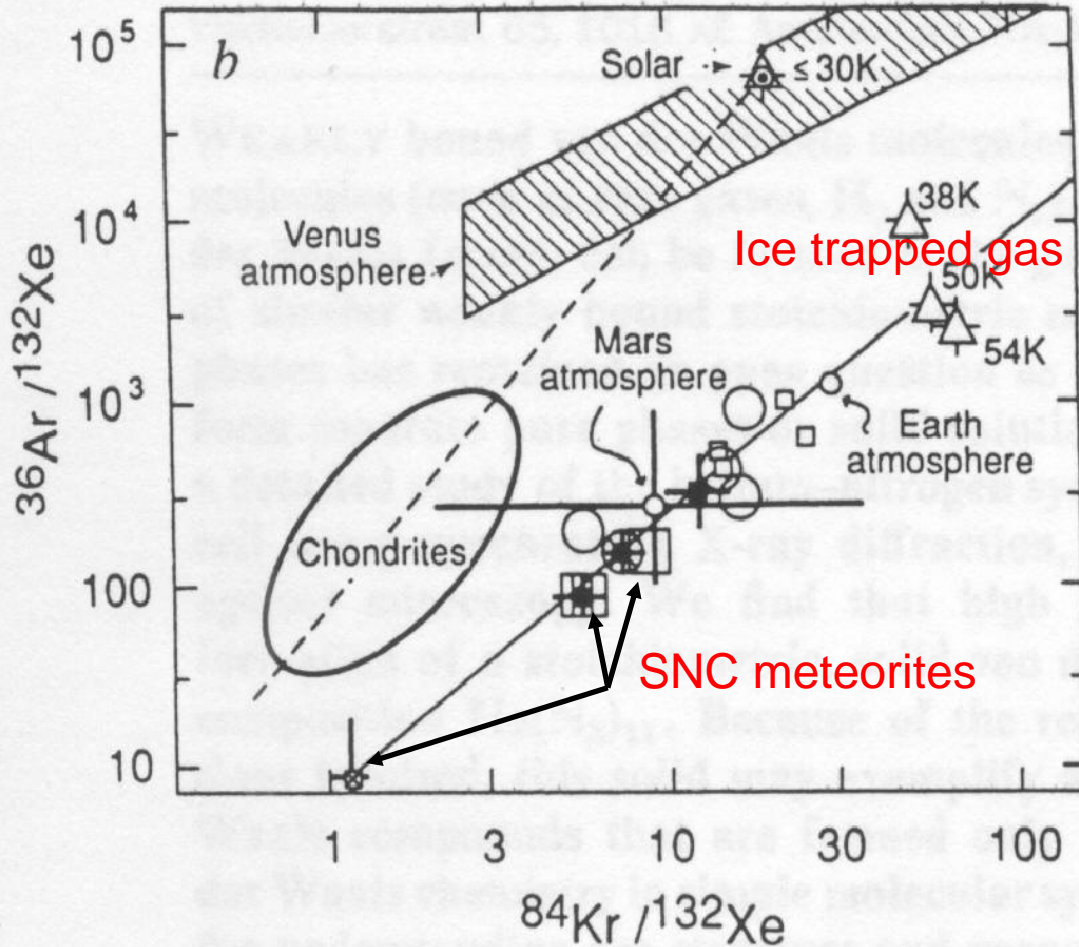
# Records of atmospheric evolution

## Noble gases on terrestrial planets



- Terrestrial atmospheres were degassed from planetesimals, not accreted from nebula
- Gases (except Ne) were trapped in the planetesimals at  $\sim 30\text{K}$
- Venus atmosphere is more primordial
- Mars and Earth has possibly survived severe impact erosion
- Possibly two reservoirs - planetesimals and comets - fed Mars and Earth
- $(D/H)_V \sim 150 (D/H)_E$  ;  $(D/H)_M \sim 6 (D/H)_E$   
 $\Rightarrow$  much greater amounts of water existed on Venus and Mars

# Two reservoirs of atmospheric material

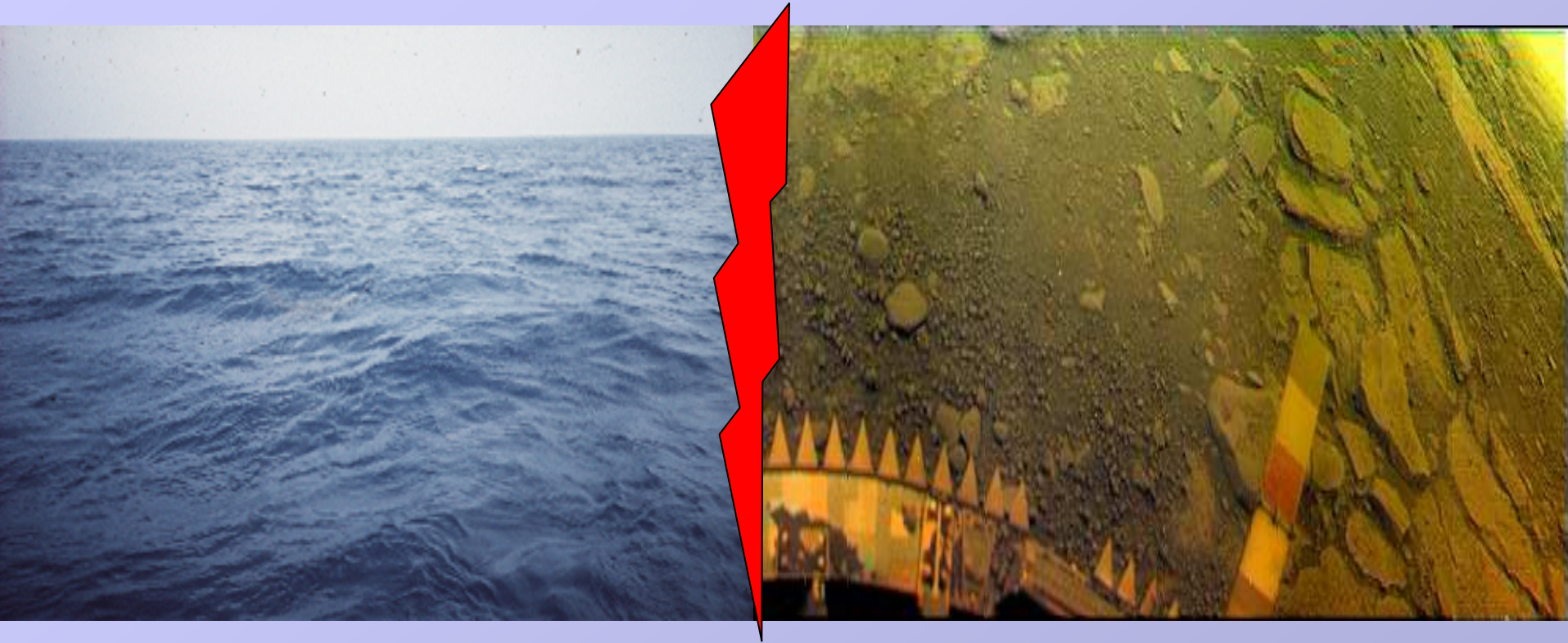


- Earth and Mars received material from two reservoirs: planetesimals and comets
- ~100 km object is enough to produce observed noble gas pattern
- Ne abundance
  - ▶ Ne is not trapped in the ice and is expected to be primordial
  - ▶ Hydrodynamic escape on Earth and Mars can explain depletion of Ne
  - ▶ On Venus - isotope escape differentiation
- Venus is closer to solar composition



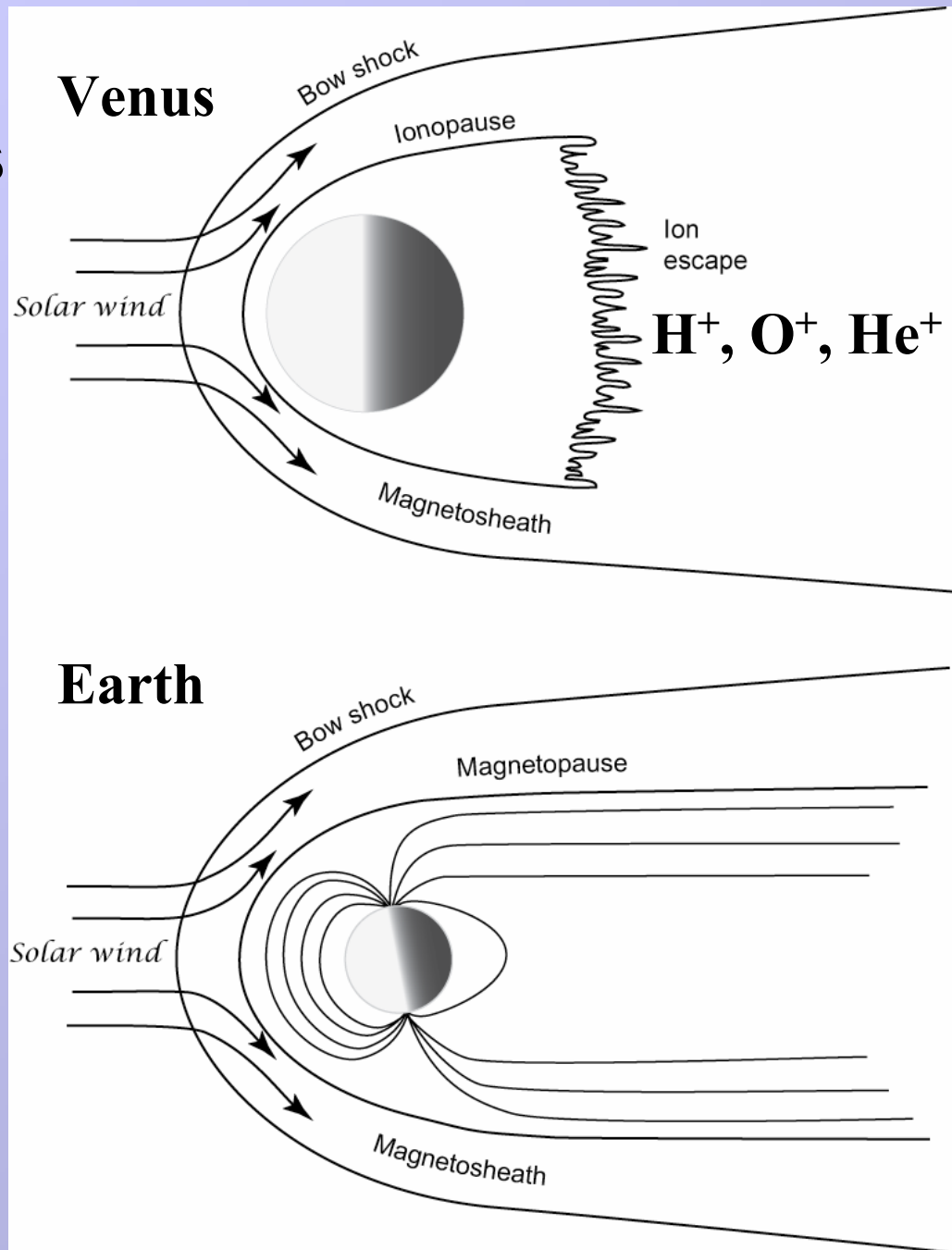
# **Water on Venus**

# Greenhouse effect and water loss (1)

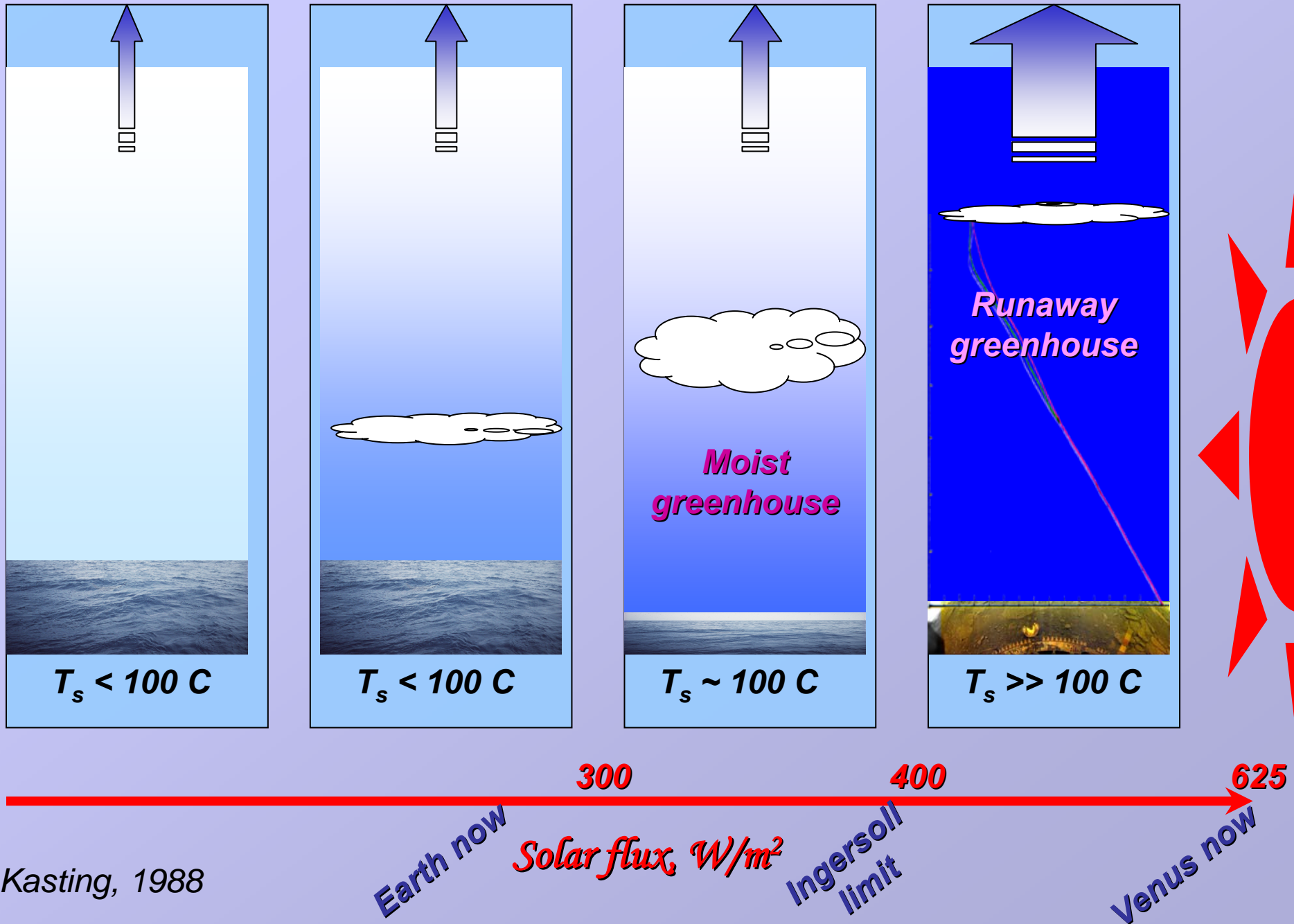


- ✚ **Similar volatile inventories at origin**
- ✚ **Present water amount:  $\text{H}_2\text{O}_{\text{VENUS}} \sim 10^{-5} \text{H}_2\text{O}_{\text{EARTH}}$**
- ✚ **Deuterium enrichment:  $(\text{D}/\text{H})_{\text{VENUS}} \sim 150 (\text{D}/\text{H})_{\text{EARTH}}$**

# Plasma environment and escape processes



# Earth-like planet: greenhouse effect and water loss (2)



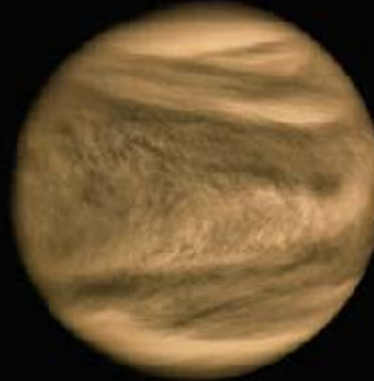
# Greenhouse effect and habitability zone



MARS



EARTH



VENUS



MERCURY

1.52

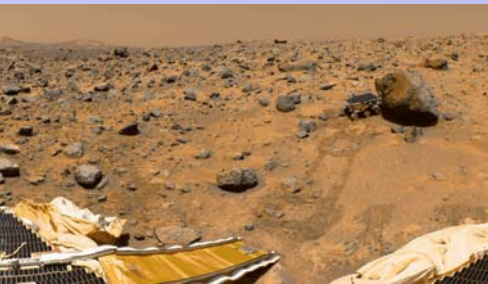
1

0.72

0.39



*Distance, AU*



**Global  
fridge**



**Paradise**

**Greenhouse  
bath**



**Runaway greenhouse**