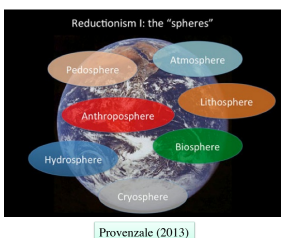
		Complexity of the climate system: the problem of the time scales	Atmosphere Overall response time to heating Typical spin-down time of wind if nothing is forcing it Frontal system lifetime (1000s of km) Convective cloud lifetime (100 m to km horizontal; up to 10 km vertical) Time scale for typical upper-level wind (20 m s ⁻¹) to cross continent (a few 1000 km) Ocean	months days days hours days
Climate and habitability Planets and Astrobiology (2018-2019) G. Vladilo			Response time of upper ocean (above thermocline) to heating Response time of deep ocean to atmospheric changes Ocean eddy lifetime (10s to 100 km) Ocean mixing in the surface layer Time for typical ocean current (cm s ⁻¹) to cross ocean (1000s of km)	months to years decades to millennia months hours to days decades
		Time scales of different components of the climate system	Cryosphere Snow cover Sea ice (extent and thickness variations) Glaciers Ice caps	months months to years decades to centuries centuries to millennia
			Land surface Response time to heating Response time of vegetation to oppose excess evaporation Soil moisture response time Biosphere	hours days to months
			Ocean plankton response to nutrient changes Recovery time from deforestation Lithosphere Isostatic rebound of continents (after being depressed by	weeks years to decades
	1		weight of glacier) Weathering, mountain building	1 000 000s of years

Climate models and planetary habitability

- The calculation of the physical conditions at the planetary surface requires the use of climate models
 - With climate models we can take into account the greenhouse effect and a variety of other processes that affect the surface planetary conditions
- Climate models, originally developed for Earth studies, are becoming a key tool for modeling planetary habitability
 - The state-of-the-art models, called "Global Circulation Models" (GCM), are extremely time consuming
 - Simplified climate models are often used for studies of planetary habitability

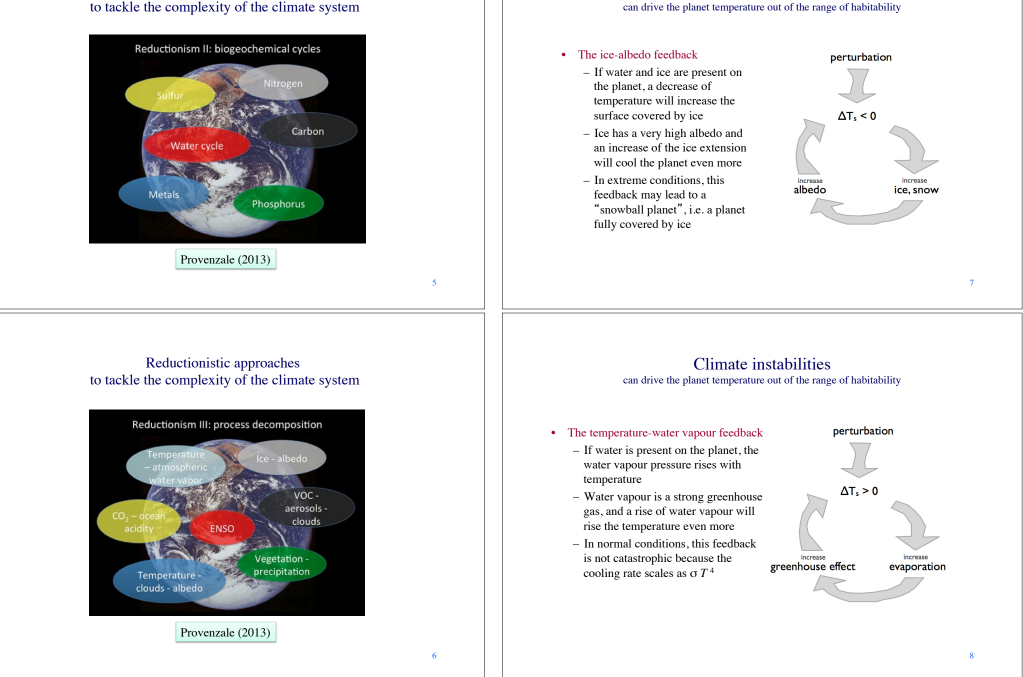
Bibliographic material: Pierrehumbert (2010) Principles of Planetary Climate Neelin (2011) Climate Change and Climate Modeling

Reductionistic approaches to tackle the complexity of the climate system



2

Reductionistic approaches to tackle the complexity of the climate system



Climate instabilities

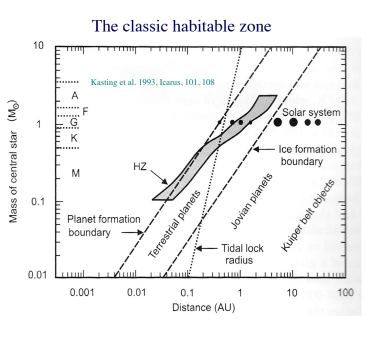
The classic habitable zone

- Early calculations of planetary habitability were performed before exoplanets were discovered
 - J. Kasting and collaborators (Penn State University)
- Simplified climate models
 - Radiative-convective transport in a single atmospheric column
- Calculated for stars of different spectral types
 - The energy distribution of the stellar spectrum affects the albedo
- Definition of the circumstellar habitable zone
 - Interval of distances from the central star where a habitable planet can be found
 - Different types of criteria are adopted to define the inner and outer edge of the habitable zone

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- Climate instabilities play an important role in the definition of the habitable zone



The inner edge of the habitable zone

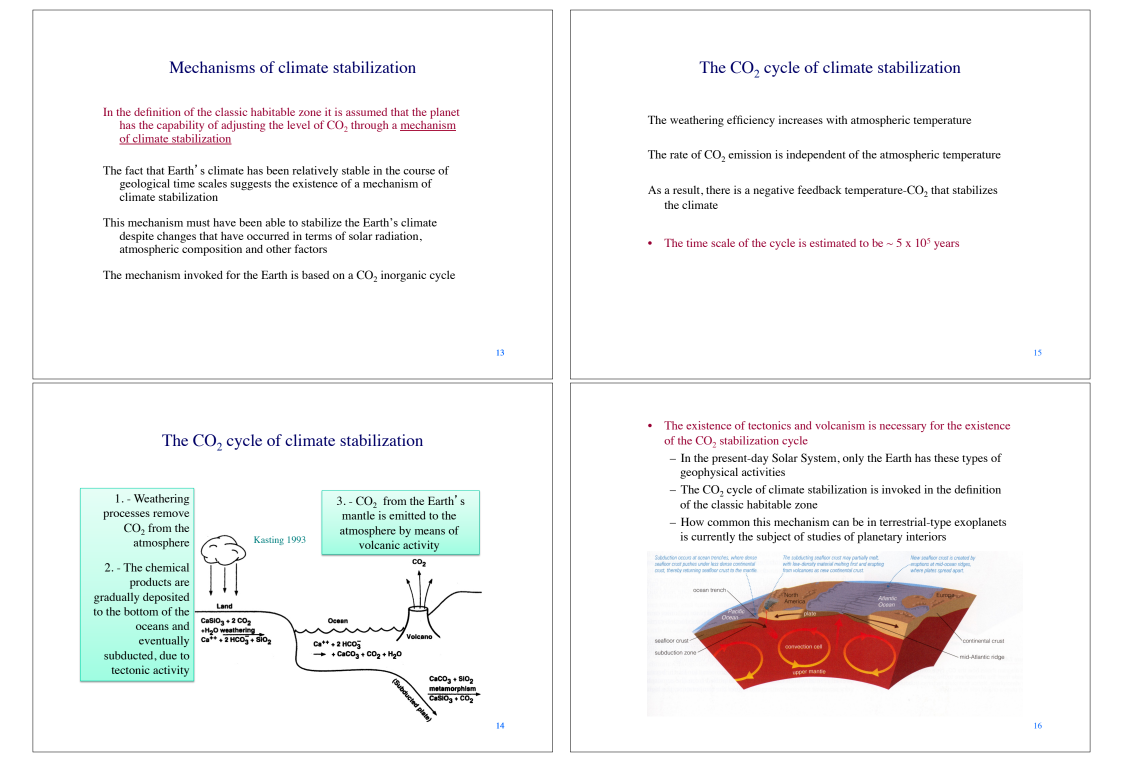
• The runaway greenhouse mechanism

- If the temperature-water vapour feedback is extreme, the vapour may reach the outer layers of the atmosphere
- In the outer layers the water molecules can be dissociated by high energy stellar photons
- The hydrogen produced by photodissociation can be lost to space
- This chain of events is called the runaway greenhouse mechanism
- In the long term, this mechanism may lead to the disappearence of liquid water on the planet
- The "runaway greenhouse" mechanism is used to define the inner edge of the habitable zone

The outer edge of the habitable zone

- An increase of greenhouse gases in the planetary atmosphere makes the planet habitable at lower levels of stellar flux, i.e. at larger distances from the central star
- The outer edge of the habitable zone is defined assuming that the planetary atmosphere is dominated by CO₂
 - as in the case of Mars
- The amount of CO₂ that is able to warm the planet at low levels of insolation is limited by the onset of CO₂ clouds with high albedo, which would counteract the heating due to greenhouse effect

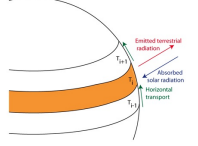
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Habitability under the planet surface

- The definition of habitable zone relies on the concept of surface habitability
 - Habitability under the planet surface could be present in planetary bodies outside the circumstellar habitable zone, in particular beyond the outer edge
- Temperature and pressure gradients may yield conditions of habitability in the interior of planets or satellites
 - Internals sources of heat yield a temperature gradient in the planet interior
 - The pressure gradient towards the planetary interior may improve the conditions of habitability

Energy balance models (EBM) of planetary climate



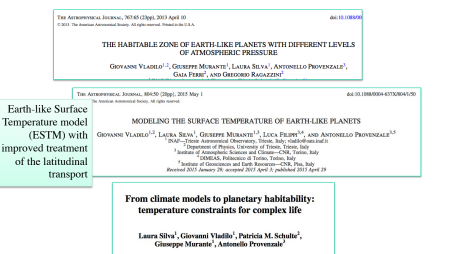
$$I_i + C_i rac{\partial T}{\partial t} - rac{\partial}{\partial x} \left[D_i \left(1 - x^2
ight) rac{\partial T}{\partial x}
ight] = S_i \left(1 - A_i
ight)$$

 $x = \sin \phi$ (ϕ is the latitude)

Surface habitability with Energy Balance Models (EBMs)

Simplified climate models aimed at predicting the seasonal and latitudinal distribution of the surface temperature

Brief summary of recents studies of planetary habitability carried out at INAF-OATs



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