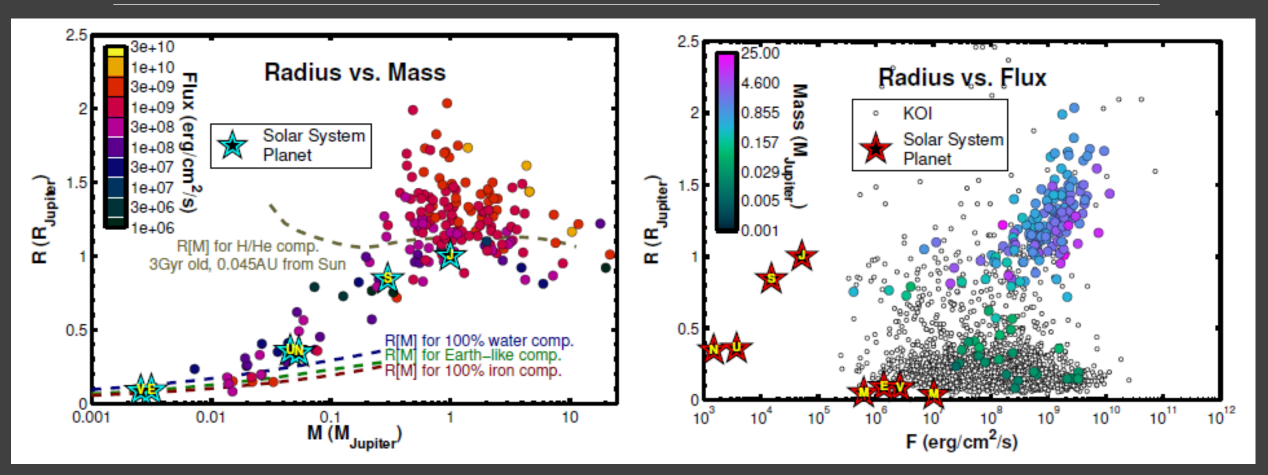
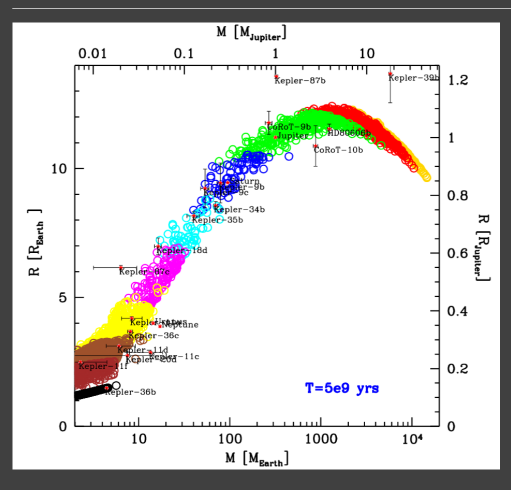
# Internal structure and atmospheres of planets

SERGEI POPOV

#### Sizes and masses



#### Radius vs. mass

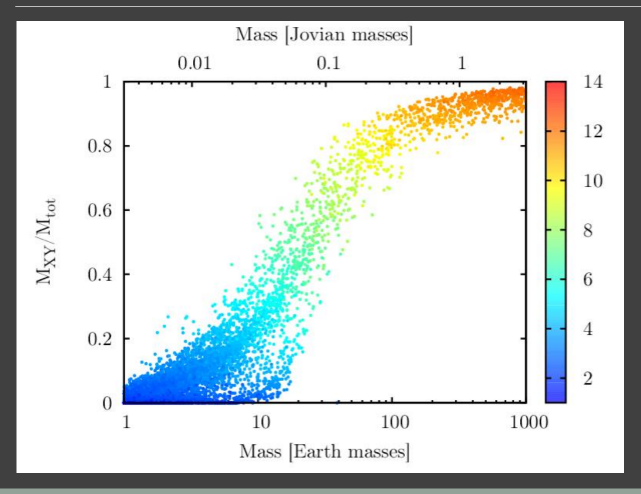


Results of modeling.

Old (relaxed) planets. Planets ages are usually determined due to stellar ages (1803.03125, 1804.02214).

Colors correspond to different fractions of light elements.

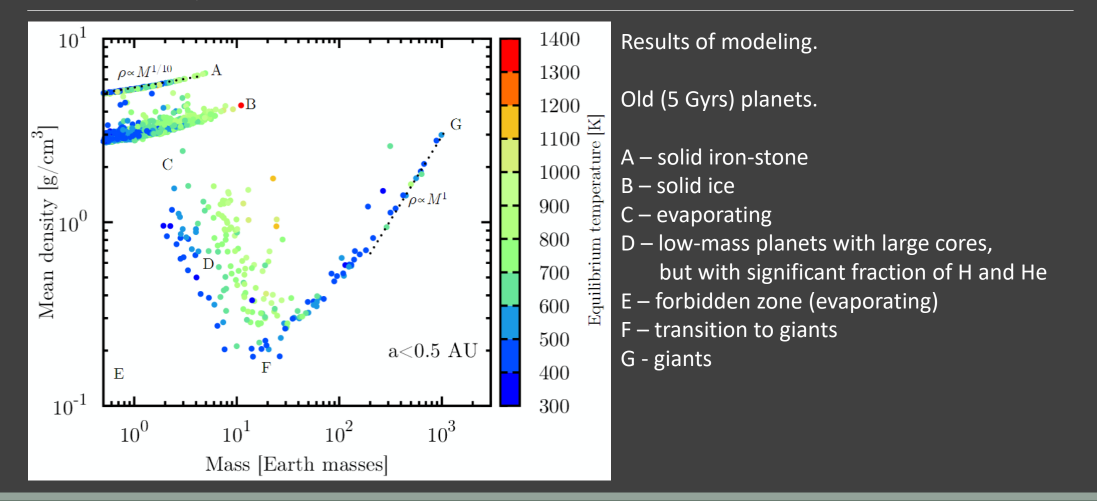
## Light elements contribution



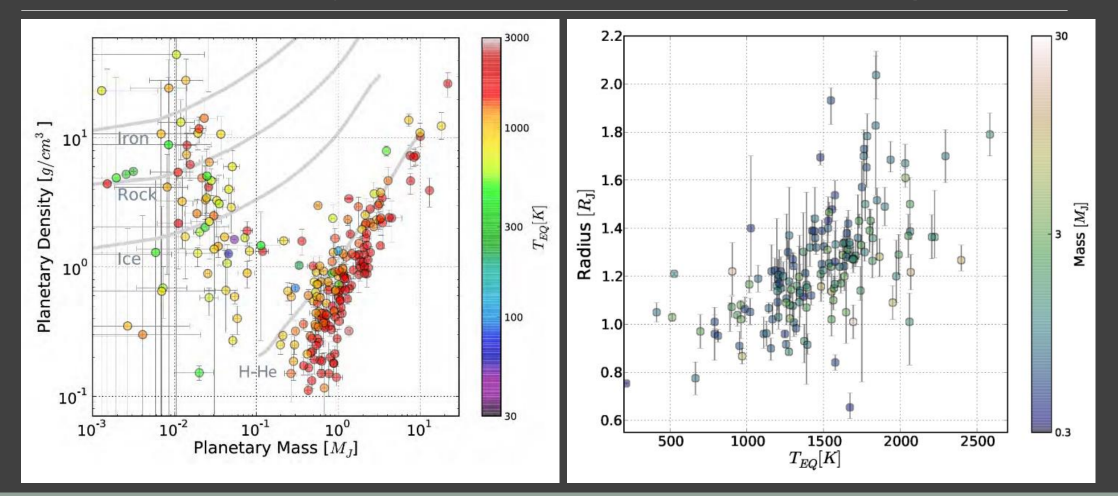
#### Results of modeling.

Different slopes above and below ~100 Earth masses are due to different regimes of gas accretion.

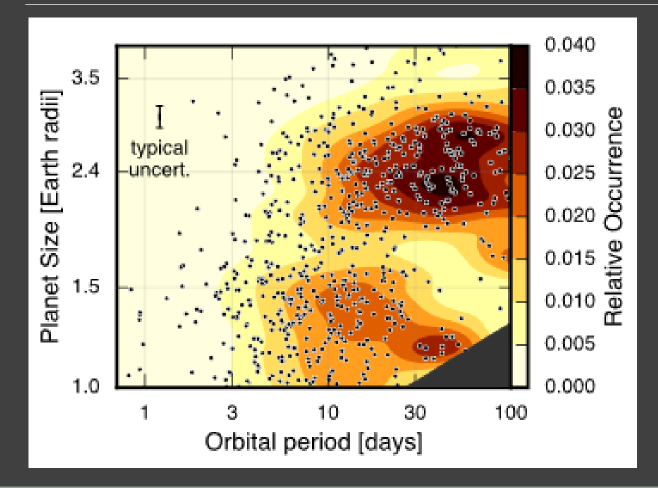
#### Density and mass



#### Mass-density. Observations. Heating.



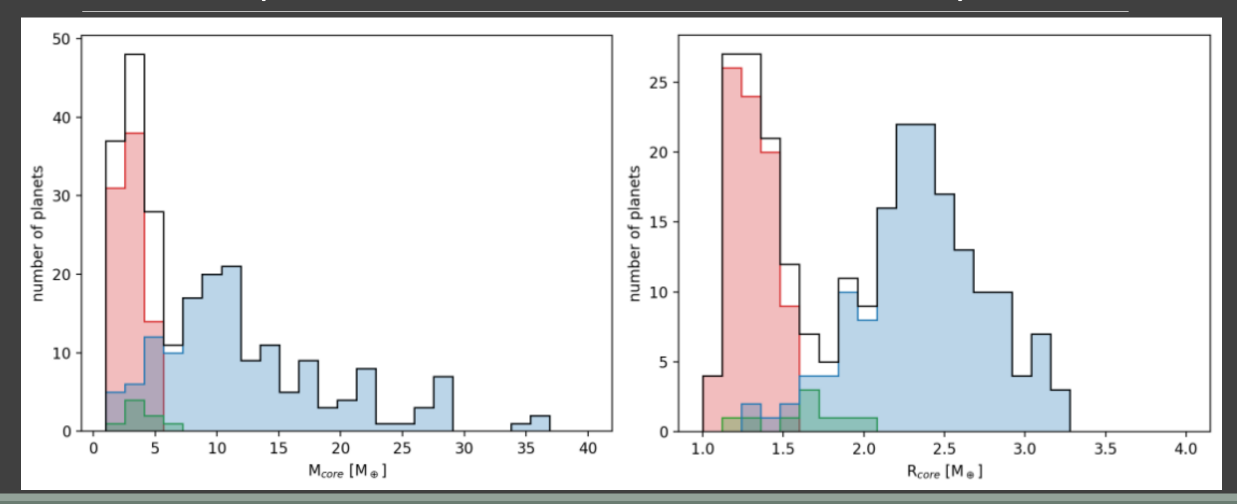
#### Radius valley



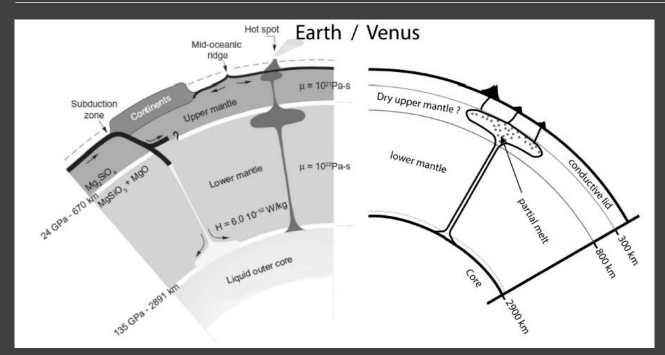
Might be related to formation and internal structure of planets.

Many models exist t explain it.

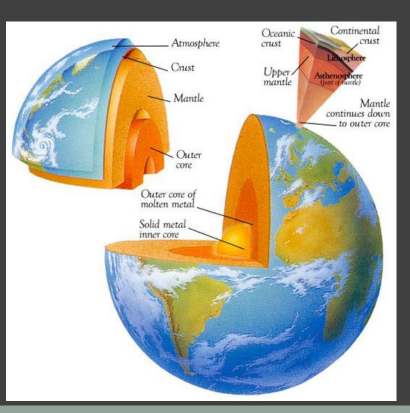
#### One explanation of the radius valley



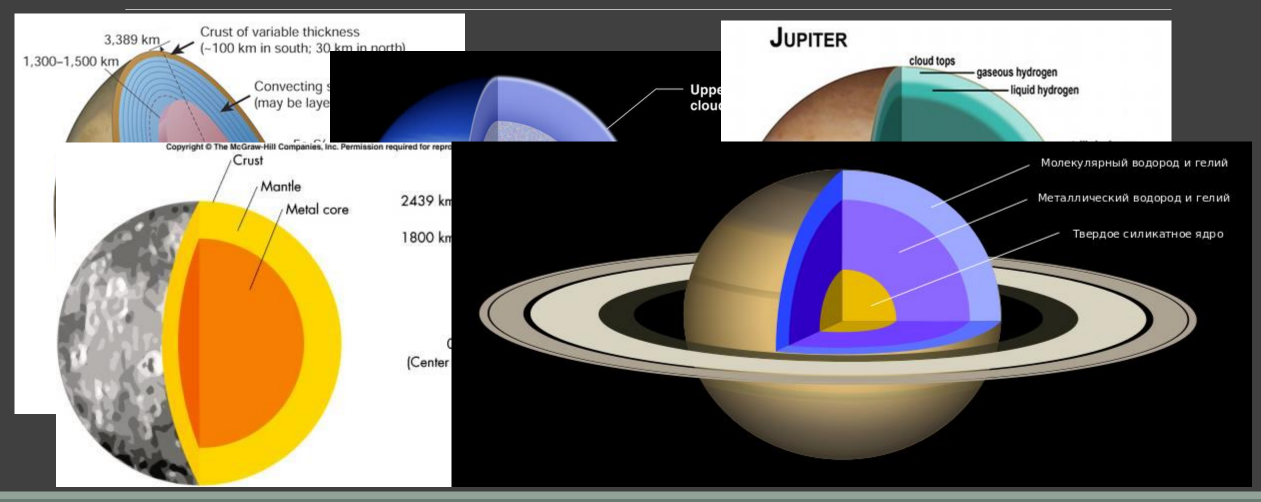
#### Planet structure



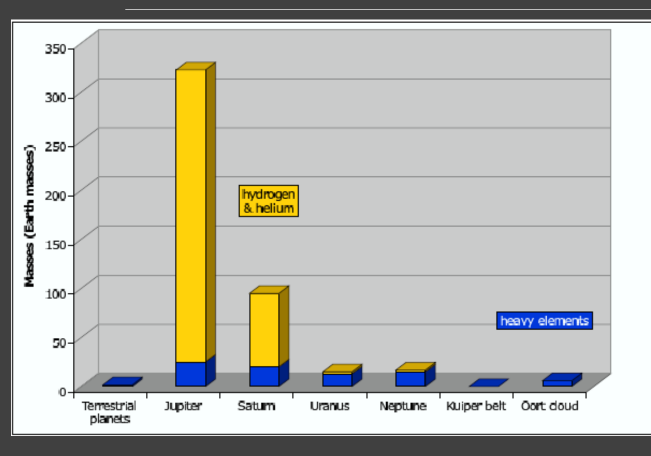
Even about the Earth we do not know many details of the internal structure. Data about other planets is very incomplete and indirect.



#### Structure of the Solar system planets



#### What Solar system planets are made of?

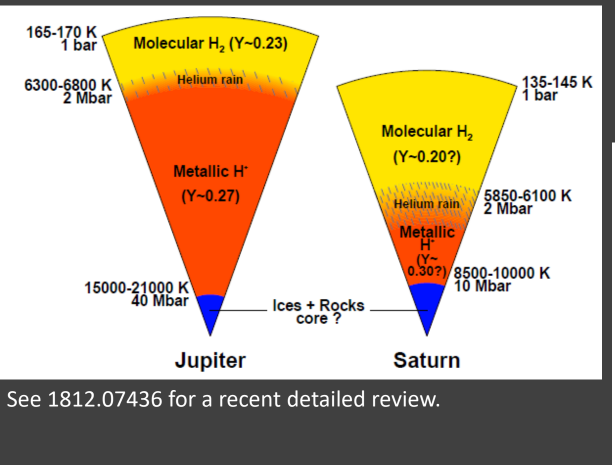


Except Jupiter and Saturn planets are mostly made of elements heavier than helium.

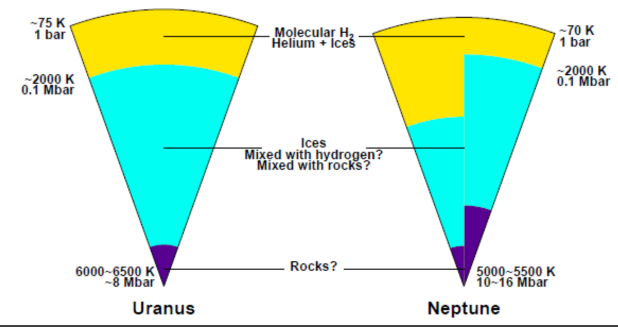
Even icy-giants – Neptune and Uranus, - are mainly made not of H+He.



#### Structure of giant planets



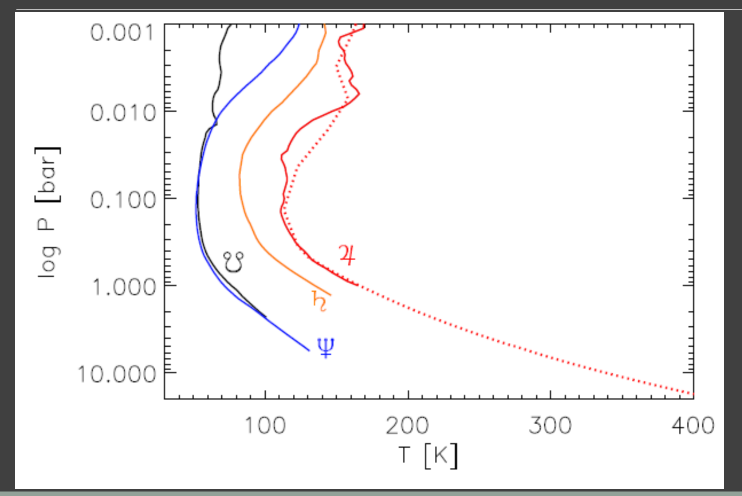
Except Uranus giant planets might not have solid cores. However, there cores are made of heavy elements. And so often they are called made of rocks.



1405.3752

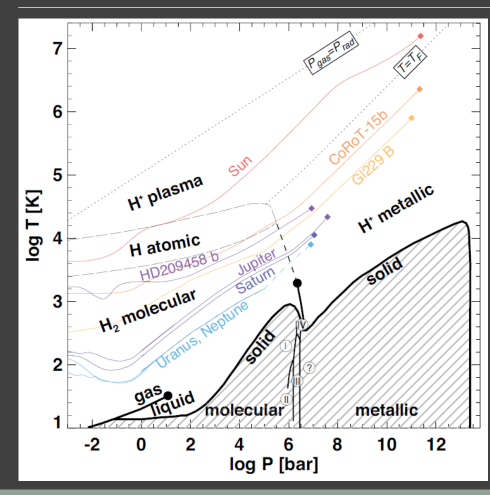
About structure and formation of Uranus and Neptune see 1909.04891, 2007.10783

# Temperature and pressure in atmospheres of giants



For Jupiter direct data are available due to Galileo probe measurements.

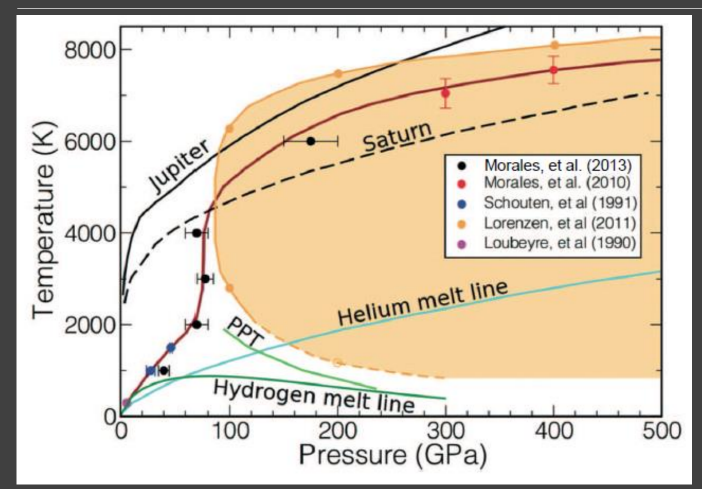
### Hydrogene equation of state



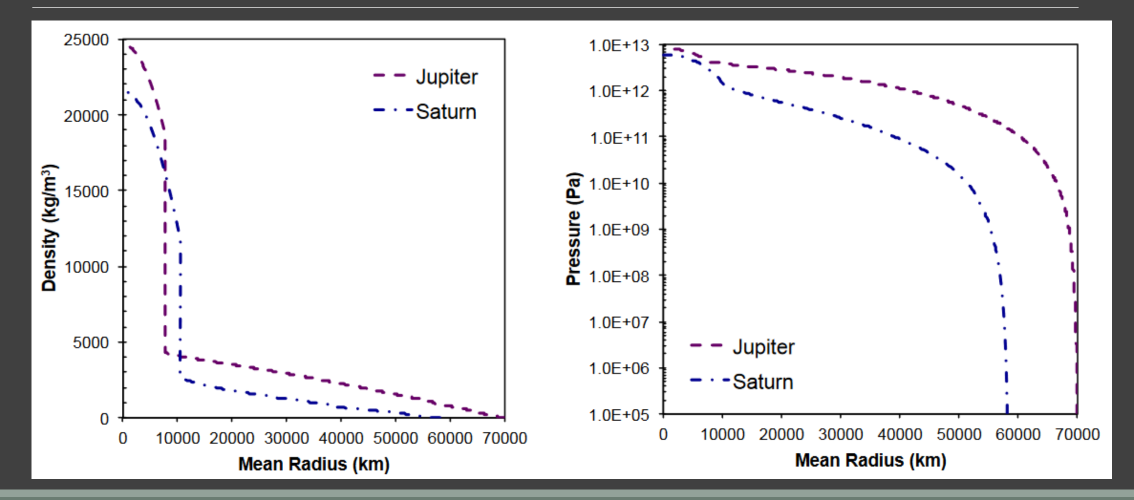
Still, there are important uncertainties even for the hydrogen equation of state.

Some regimes have been never measured in laboratories.

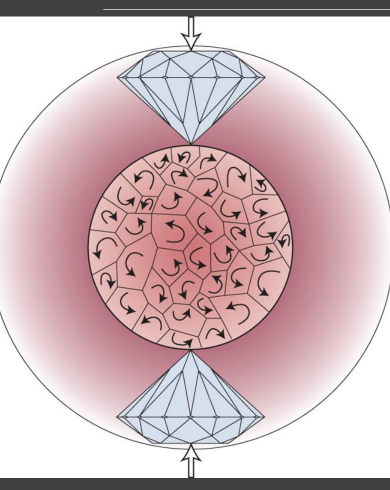
#### Hydrogen plus helium mixture



#### Density and pressure



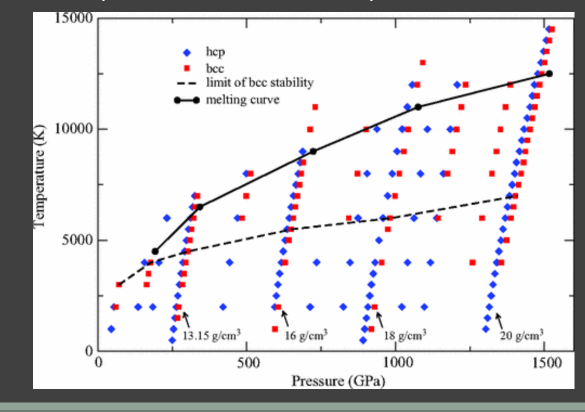
### Diamond anvil cells



Merkel (2013)

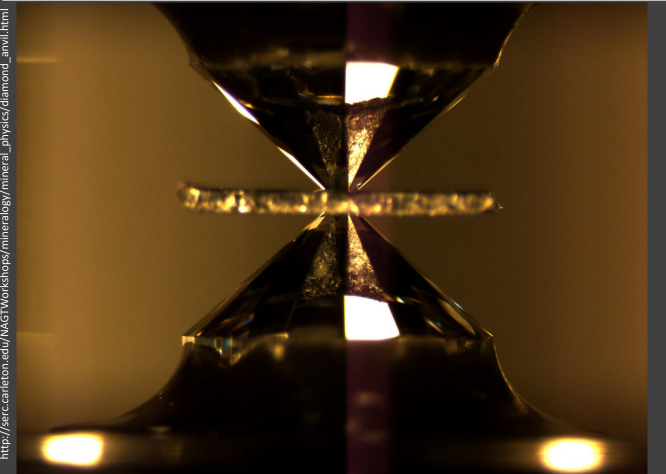
Diamond cells are used to reach high pressures in laboratory experiments. However, it is not enough, and in many cases we have to base only on

numerical models.



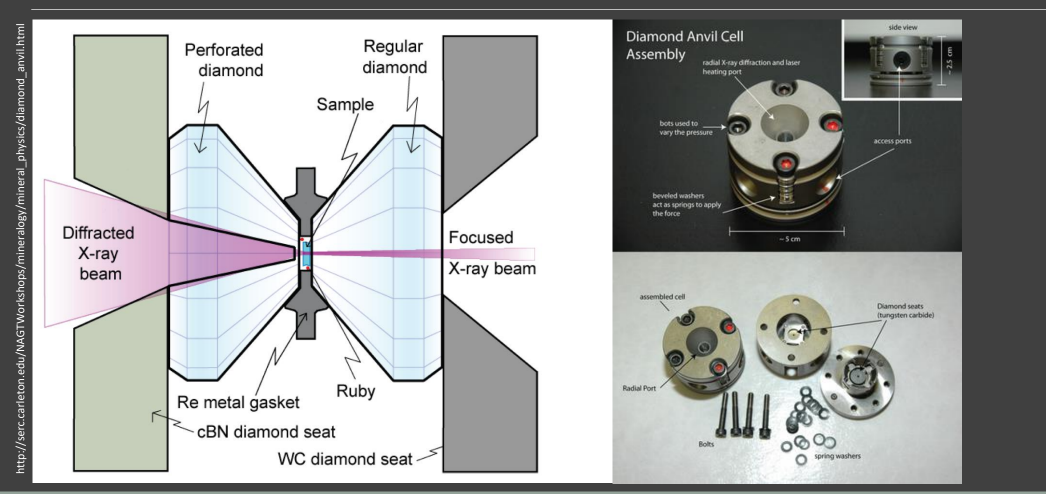
Bouchet et al. (2013)

#### Diamond cell



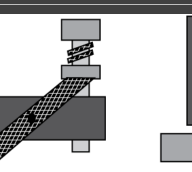
http://serc.carleton.edu/NAGTWorkshops/mineralogy/mineral\_physics/diamond\_anvil.html

#### Scheme of the experiment

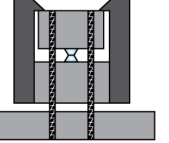


#### How to press?

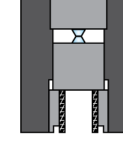




1st class lever drive



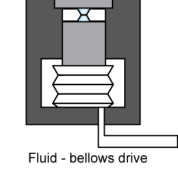
Pin - guide screw drive

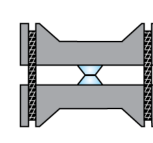


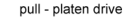
Screw piston drive

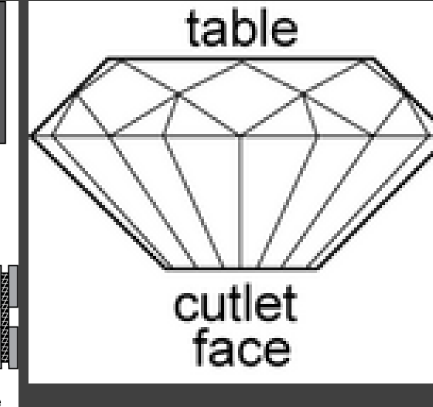
X

2nd class lever drive



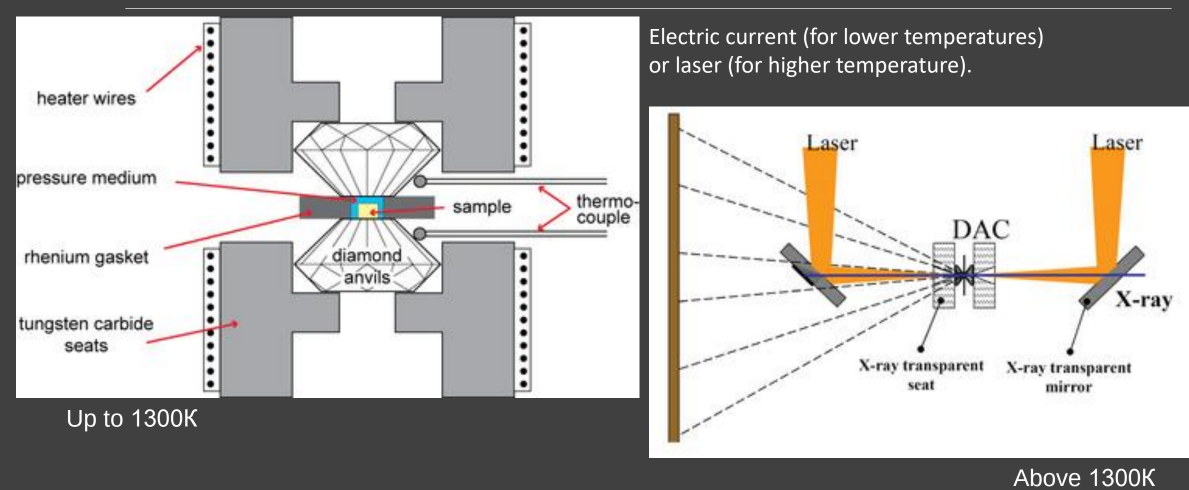






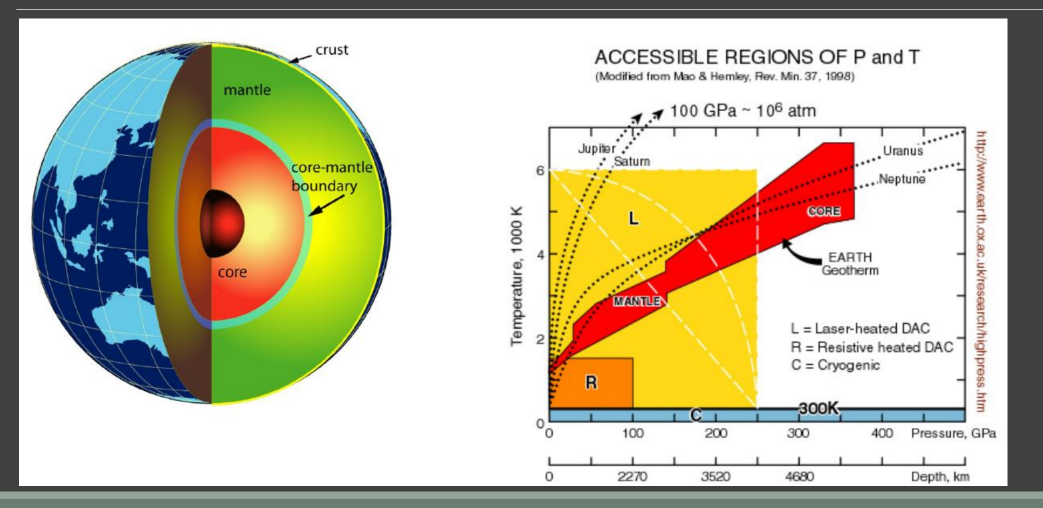
six basis ways of providing force in the DAC (Bassett, 1979)

#### How to heat the matter



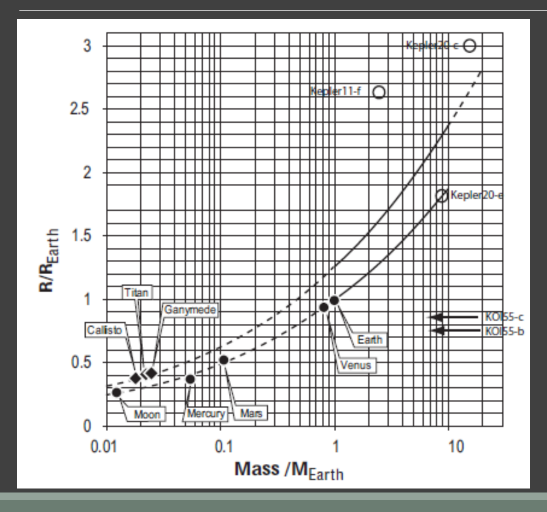
http://serc.carleton.edu/NAGTWorkshops/mineralogy/mineral\_physics/diamond\_anvil.html

#### Comparison with conditions in the Earth



http://mini.physics.sunysb.edu/~pstephens/downloadable/ehm\_dac.pdf

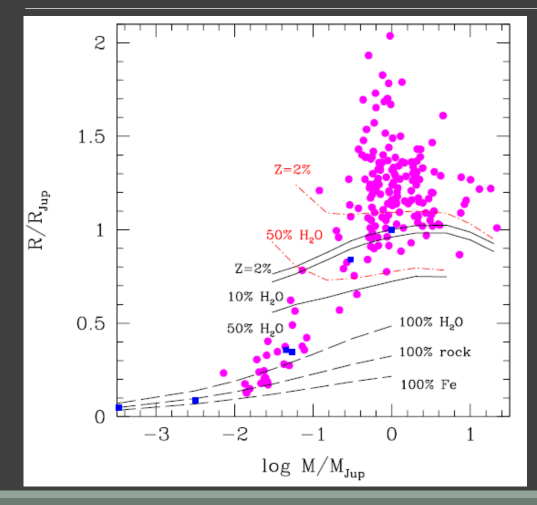
#### Mass-radius models for planets



Relatively simple model based on just 8 key elements.

Good results for Solar system planets.

### Mass-radius diagram for exoplanets



Planet radius, of course, depends on its composition.

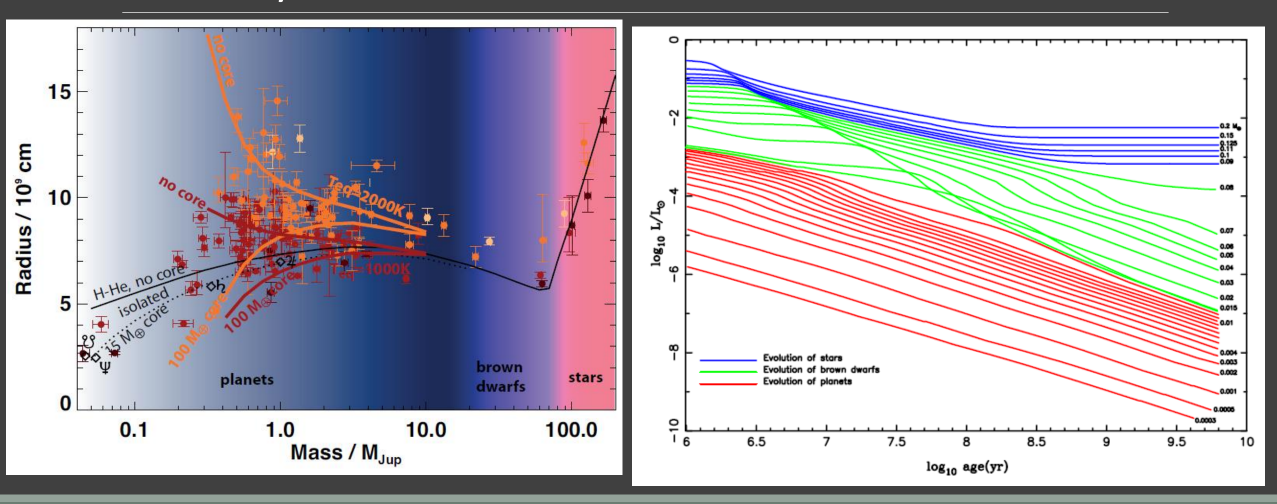
Light planets typically do not have extended gas envelopes.

Oppositely, giant planets might hath very thick gas envelopes.

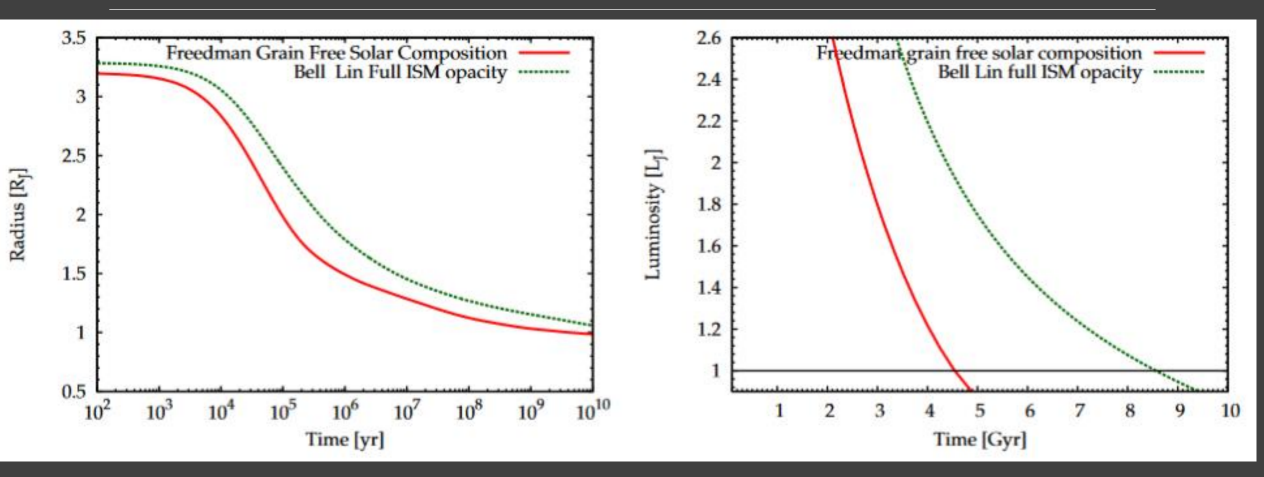
Very often data on mass and radius can be explained by different combinations of ingredients.

Solid and long-dashed lines (in black) are for non-irradiated models. Dash-dotted (red) curves correspond to irradiated models at 0.045 AU from a Sun.

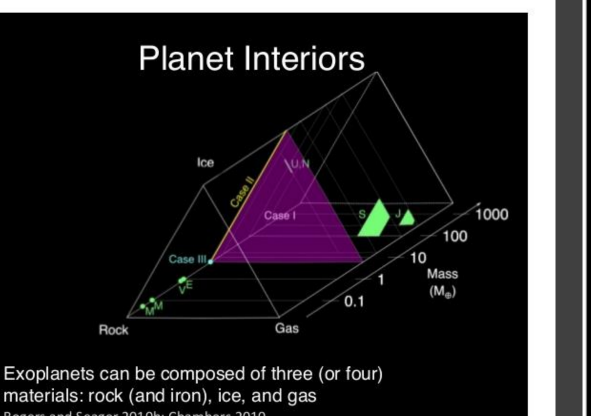
#### Theory vs. observations

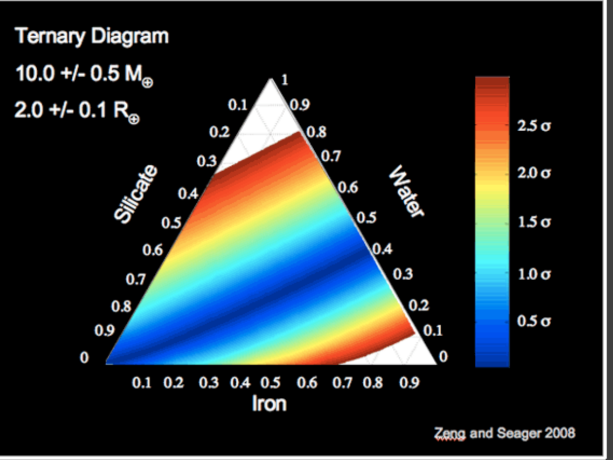


#### Evolution of giant planets

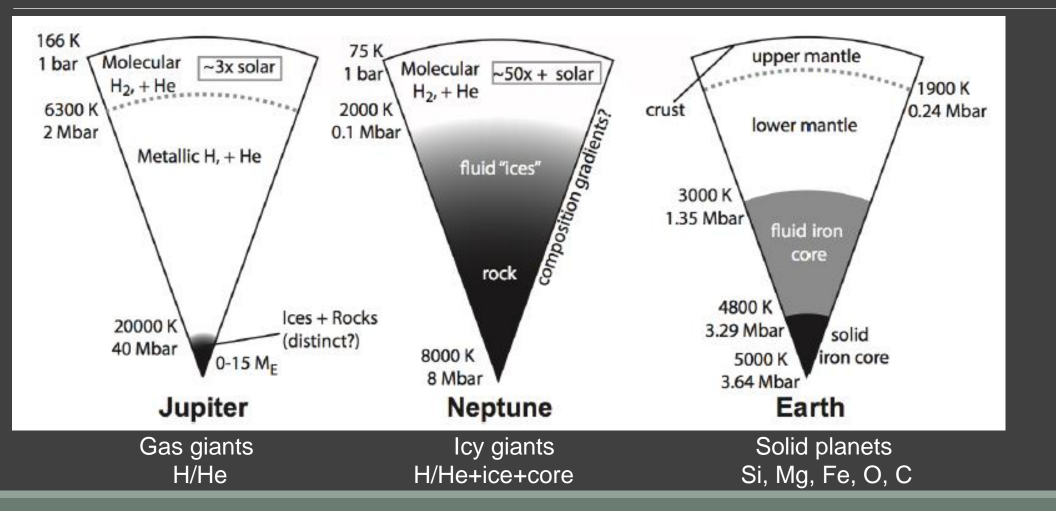


#### Three main ingredients: gas, ice, rock

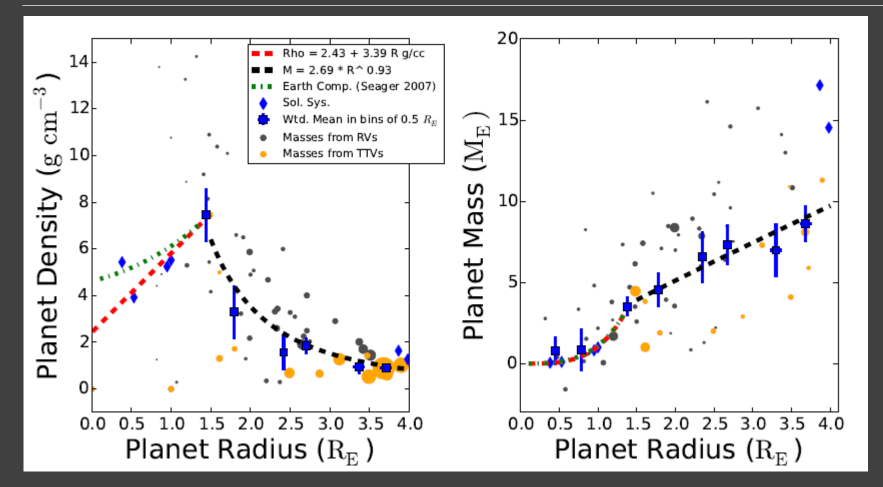




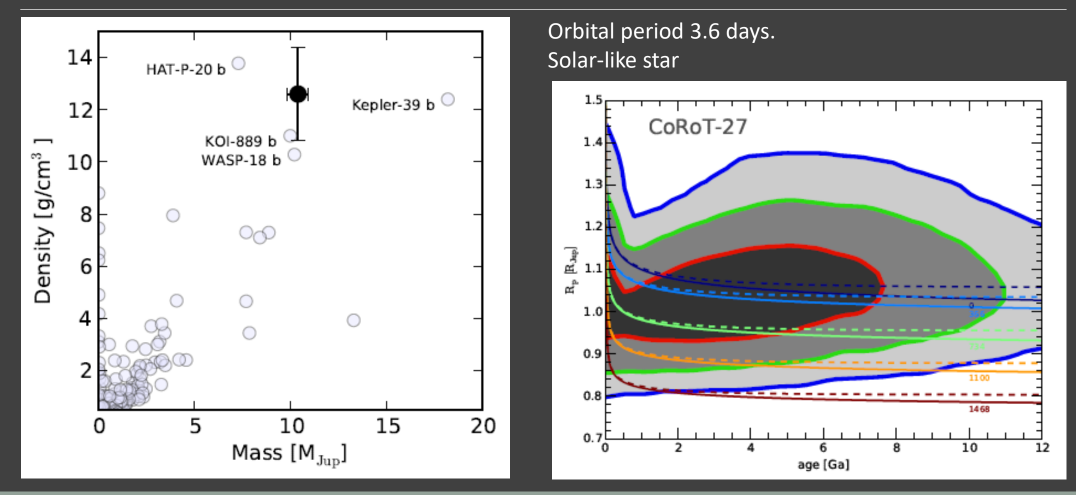
#### Three main types of planets



# Thick atmospheres for M>4M<sub>Earth</sub>

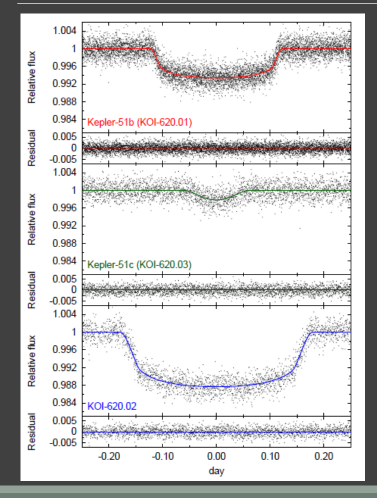


#### Corot-27b. Dense planet



Now the densest is KELT-1b: 23.7+/- 4 gcm<sup>-3</sup>. 1808.04533

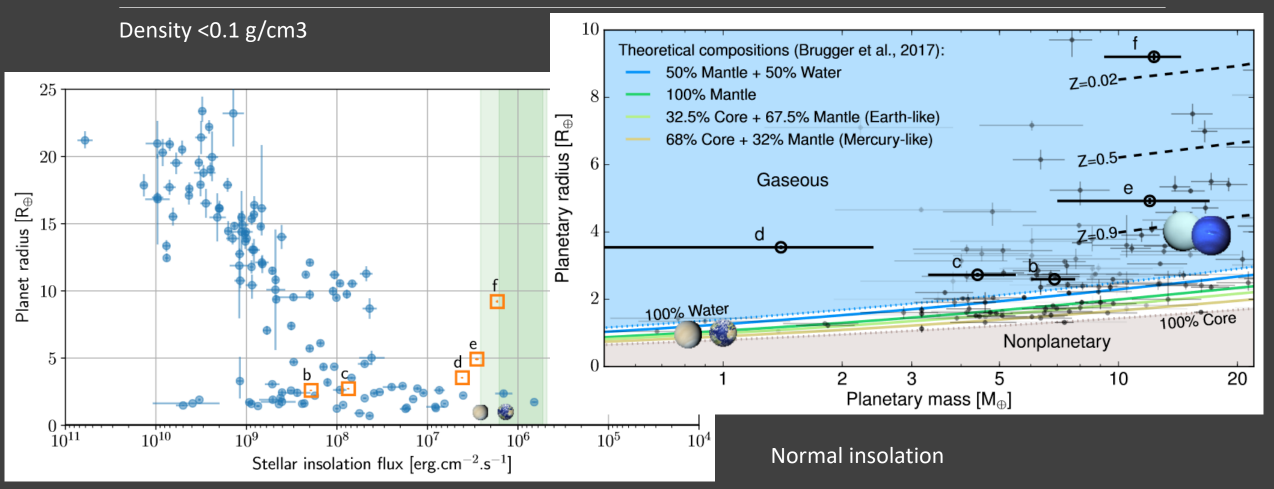
#### Kepler-51. Crumbly planets.



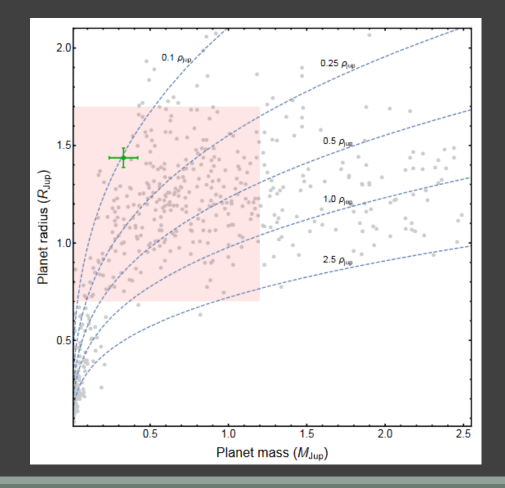
Solar type star. Three planets with masses 2-8 M<sub>earth</sub> and low densities: <0.05 g/cm<sup>3</sup>

Orbital periods 45-130 days.

# An extremely low-density and temperate planet

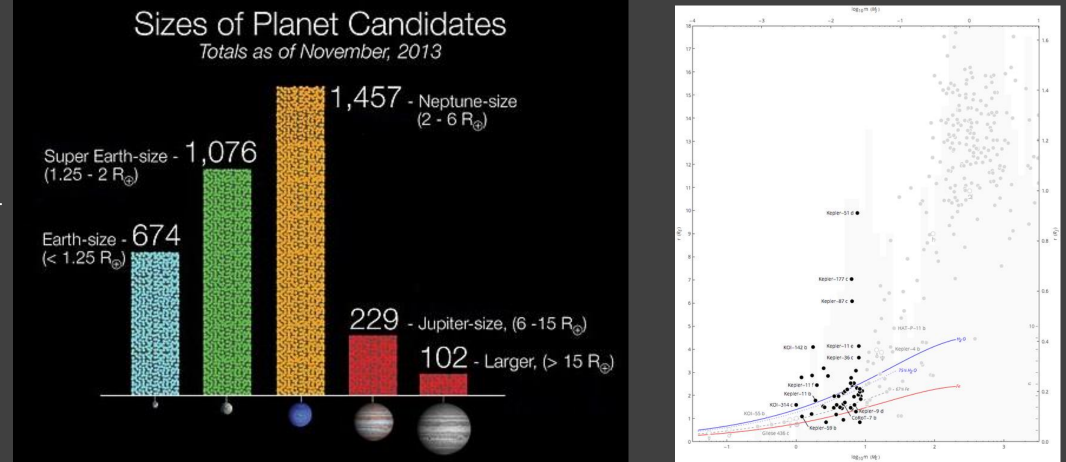


#### Inflated hot jupiter



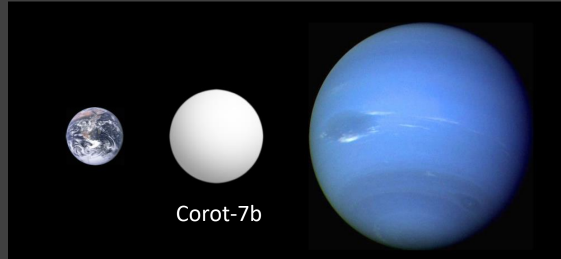
Mass and radius measured together. Grazing transit. Density 0.1-0.17 g/cm3

### Superearths. Diversity of properties.



Wikipedia

#### Sizes of superearths

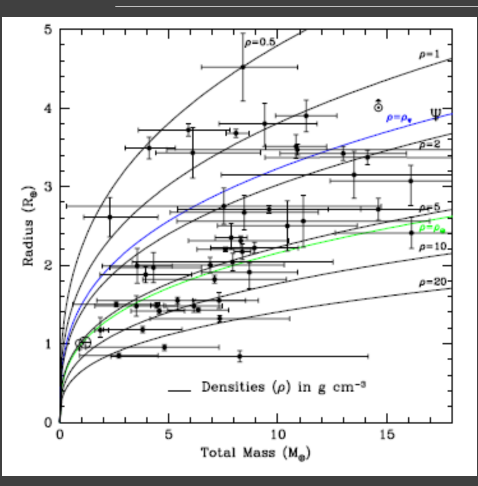


Typical radii 1-4 of the Earth I.e., between the Earth and Neptune).

Sometimes low density planets in the range are called mini-Neptunes.

#### Predicted sizes of different kinds of planets Sun-like star $\mathbf{H}$ 10,000 mi Earth analog $1 M_{\oplus}$ 5 M<sub>⊕</sub> Pure Silicate Pure Carbon Pure iron water carbon Pure planets planets monoxide planets planets hydrogen planets planets

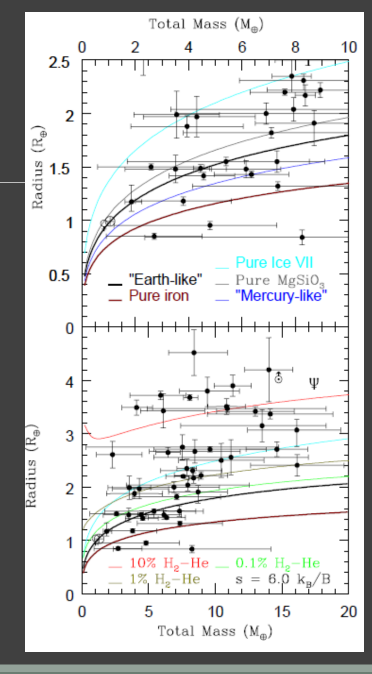
#### Superearths: mass-radius



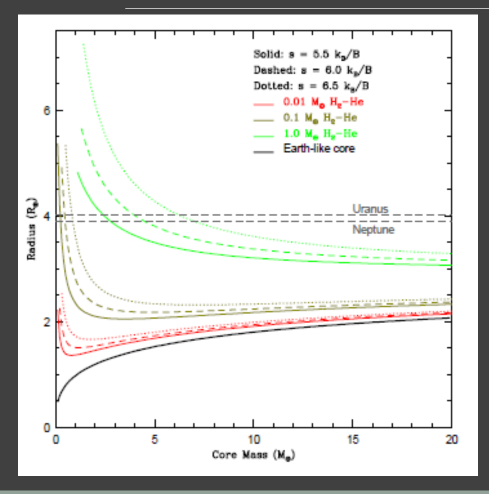
Superearths are very numerous planets. Only those with well-determined mass and radius are shown.

Inner cores can consist either of rocks (and iron) or of ices.

Some of superearths obviously have thick gas envelopes. This is a challenge to formation models.



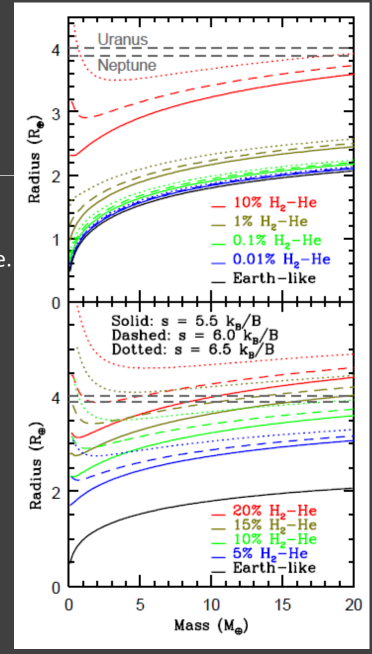
#### Superearths models



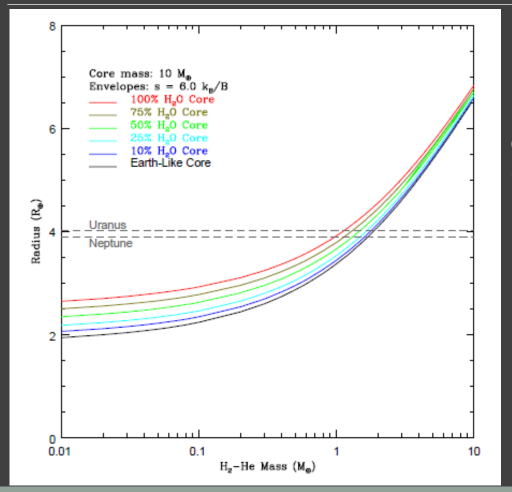
For less massive planets parameters are mainly determined by the core. For more massive – by the outer envelope.

Heating can be also important.

Results are shown for planets with solid earth-type cores.



## Just add water

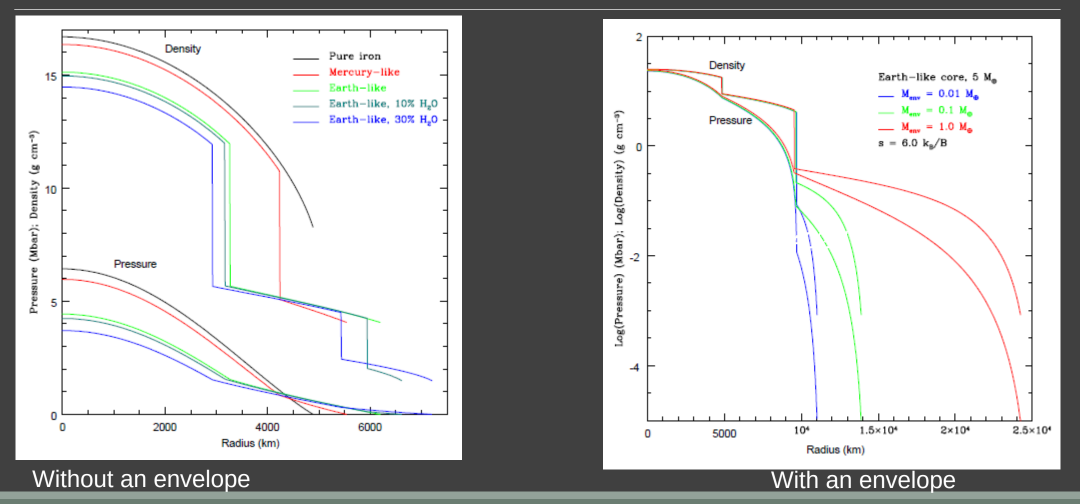


Let us fix the planet mass and change the fraction of ice.

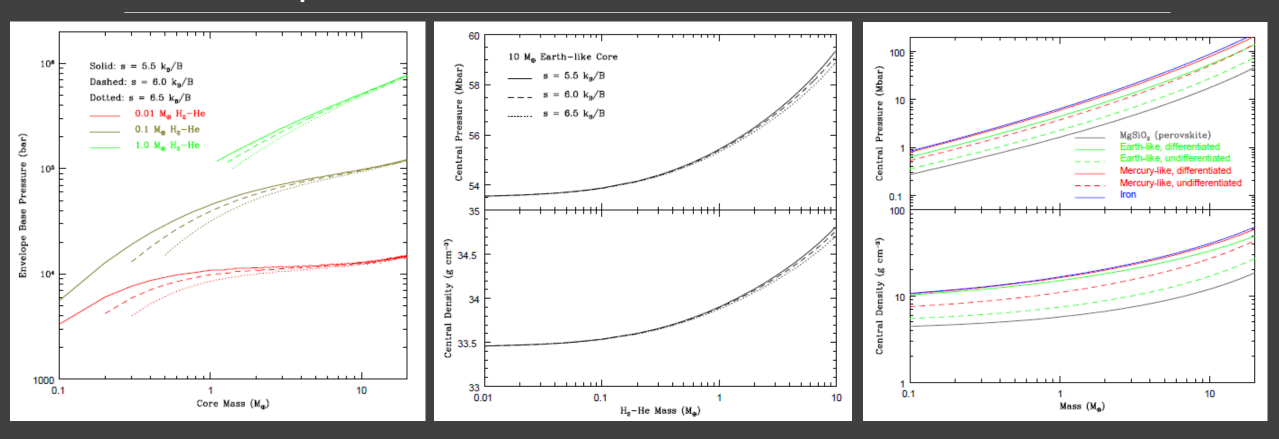
Here water is added as an ice layer above a solid (rocky) core.

Only for lower masses it is possible to distinguish (by radius measurements) between pure-ice cores and pure-rock cores.



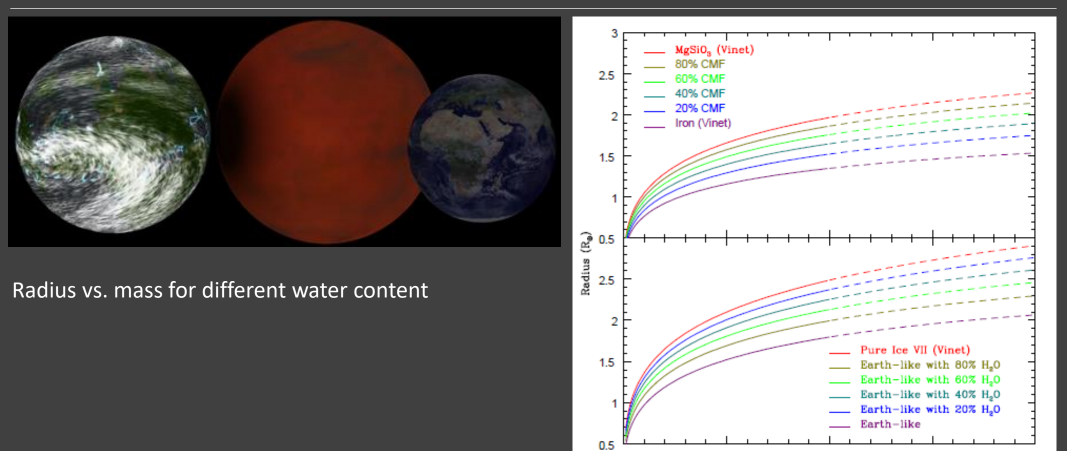


#### Under pressure



Interiors might have high pressure and density

#### Soil and water



5

0

10

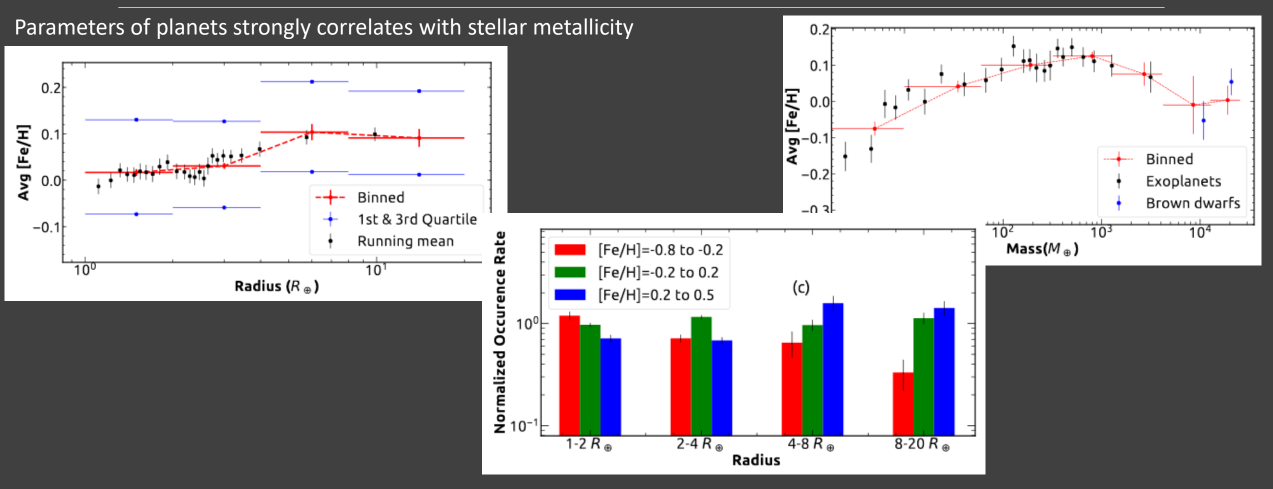
Mass (M<sub>e</sub>)

15

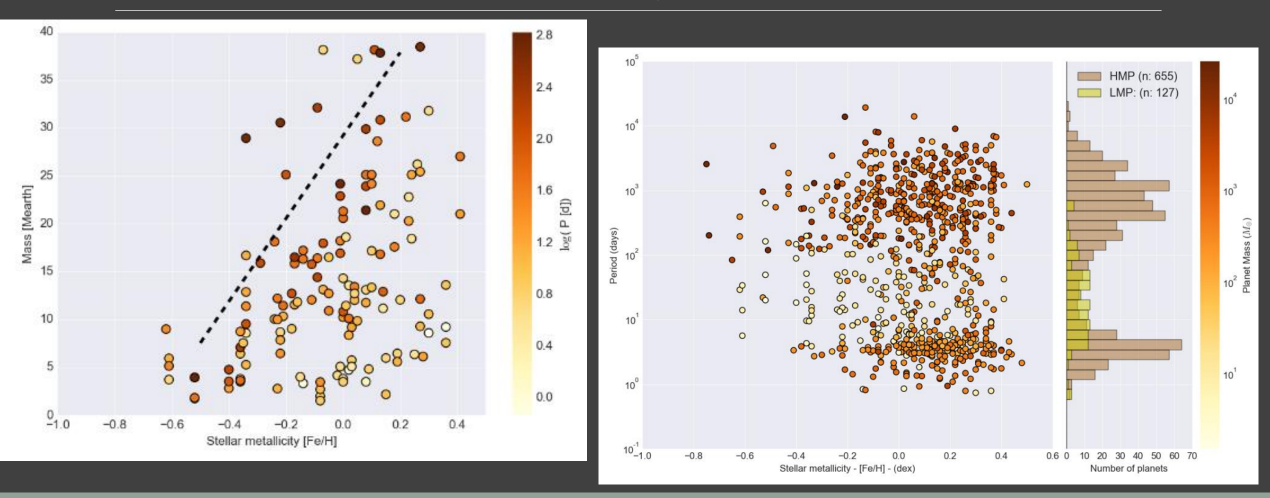
20

Wikipedia

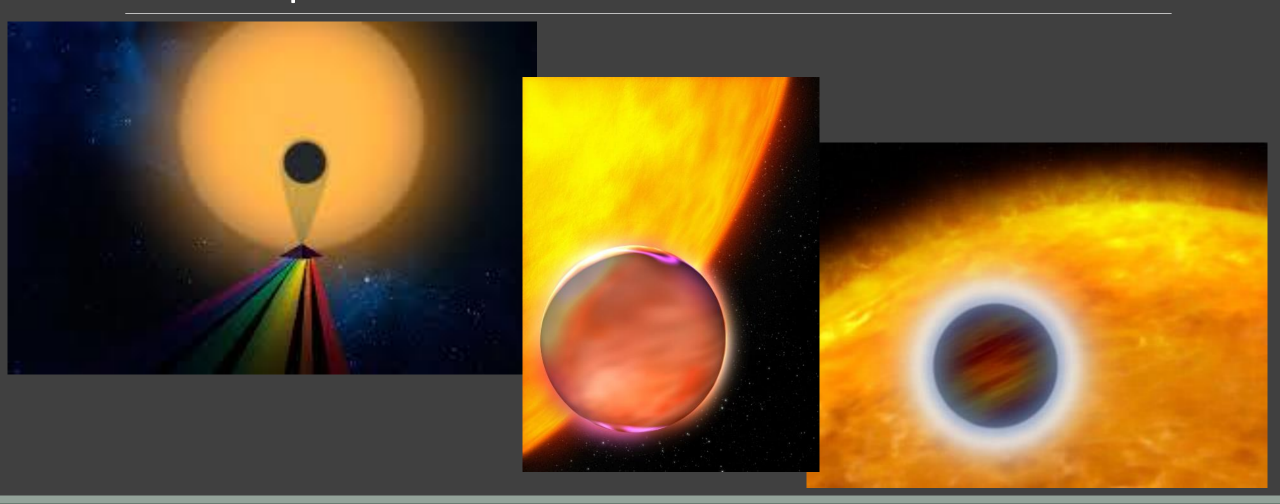
## Stellar metallicity and planets



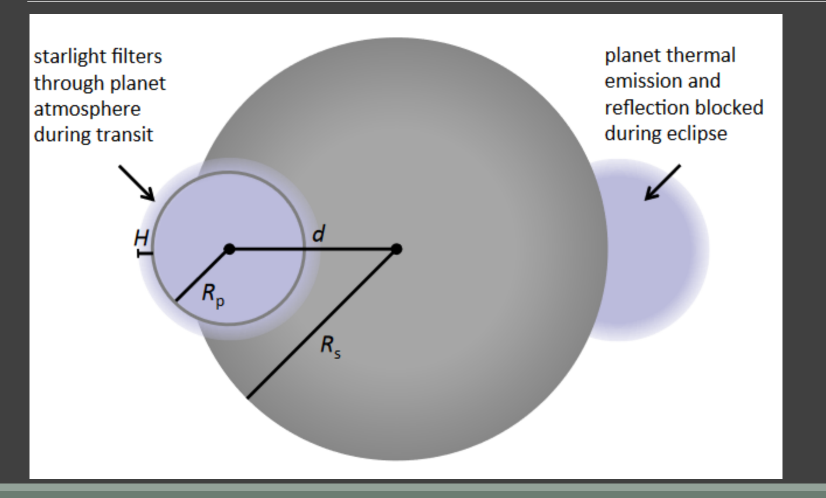
## No massive planets around low-metallicity stars



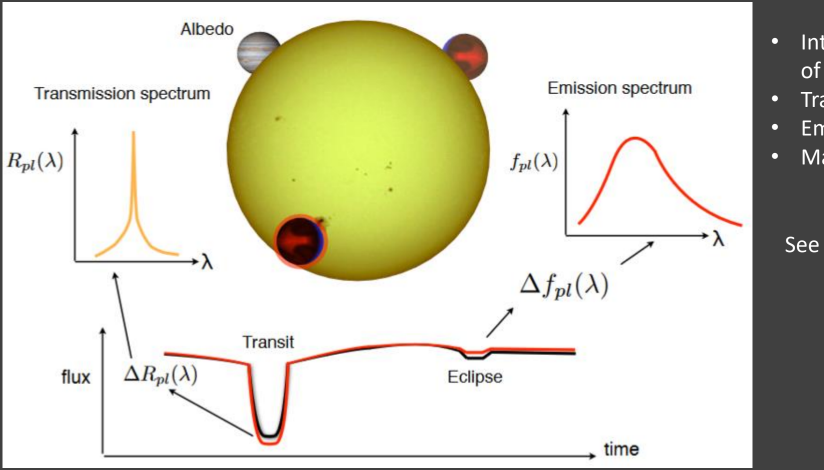
# Atmospheres



## Transits and atmosphere studies



## Planet studies during transits

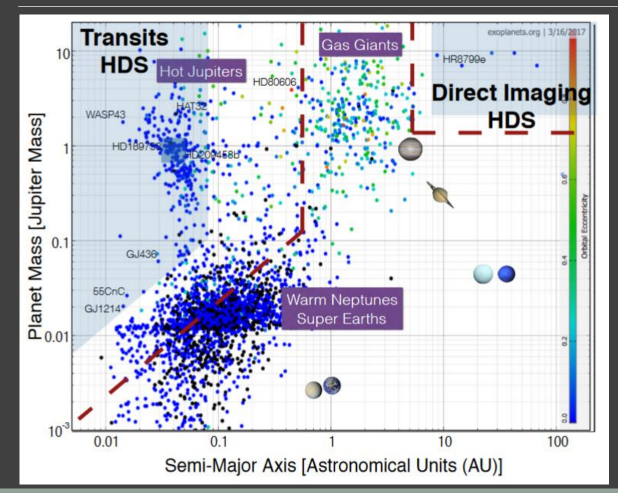


- Integrated properties of the surface (albedo)
- Transmission spectrum
- Emission spectrum

Mapping

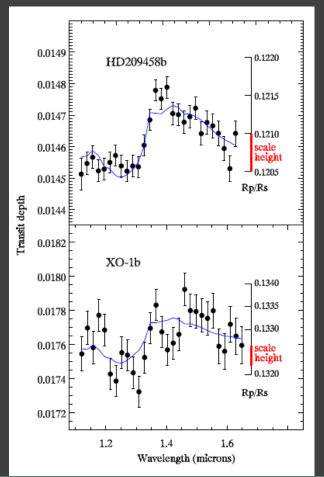
See a review in 1810.04175

## Sensitivity of the method



It is easier to detect the signal from planets around M-dwarfs due to a smaller stellar radius.

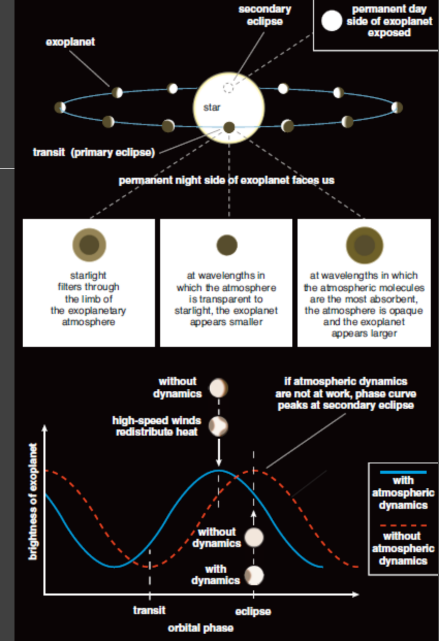
## Transits and atmospheres



Transit observations in different wavelengths allow to determine properties of the planet atmosphere.

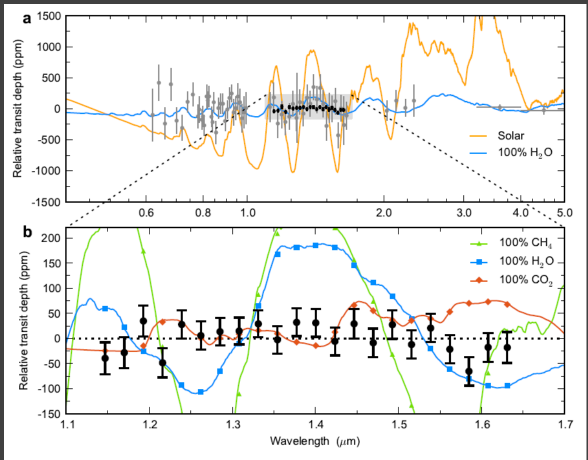
Size can be different in different wavelengths.

In addition, light curve can look different due to atmospheric dynamics. Heat redistribution due to strong winds modifies the flux from the planet.



1407.4150

## Featureless spectrum of GJ 1214b



Obscured by clouds.

#### Hubble space telescope spectrum shows no details.

This is interpreted as the result of the presence of a thick cloud layer in the outer atmosphere of the planet.

## Phase dependence

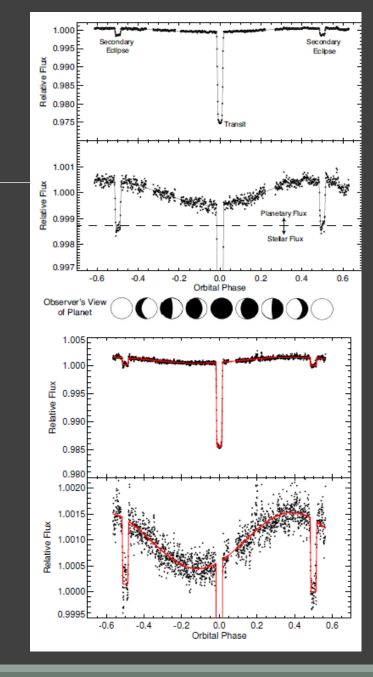
Depending on the phase we observe different parts of a disc.

Results of observations correspond to:

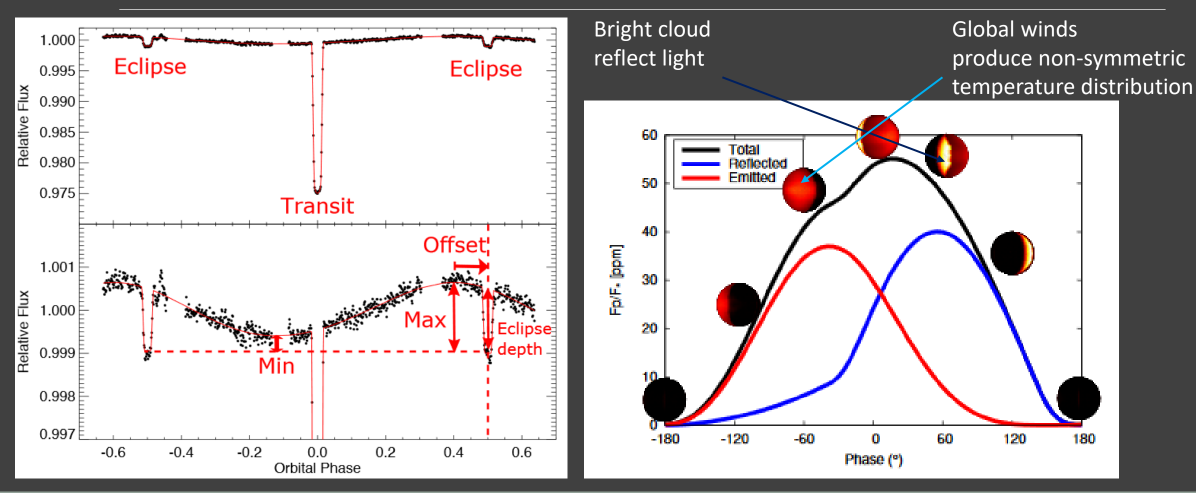
HD 189733b – upper panel; HD 209458b – lower panel.

Both planets are hot jupiters.

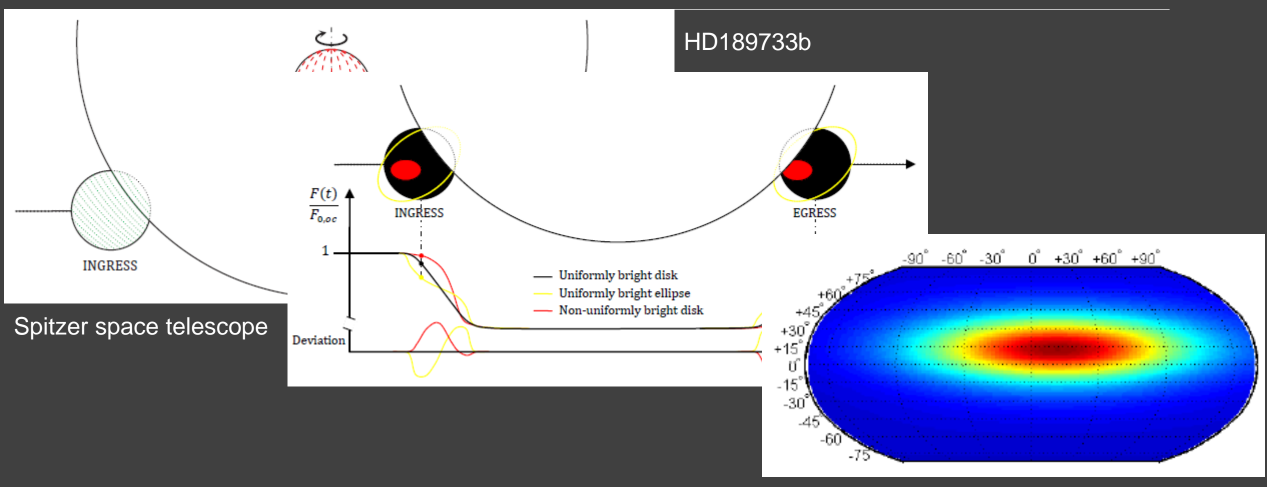
Note, that in the case of HD 209458b planetary disc is strongly non-symmetric in terms of the emitted flux.



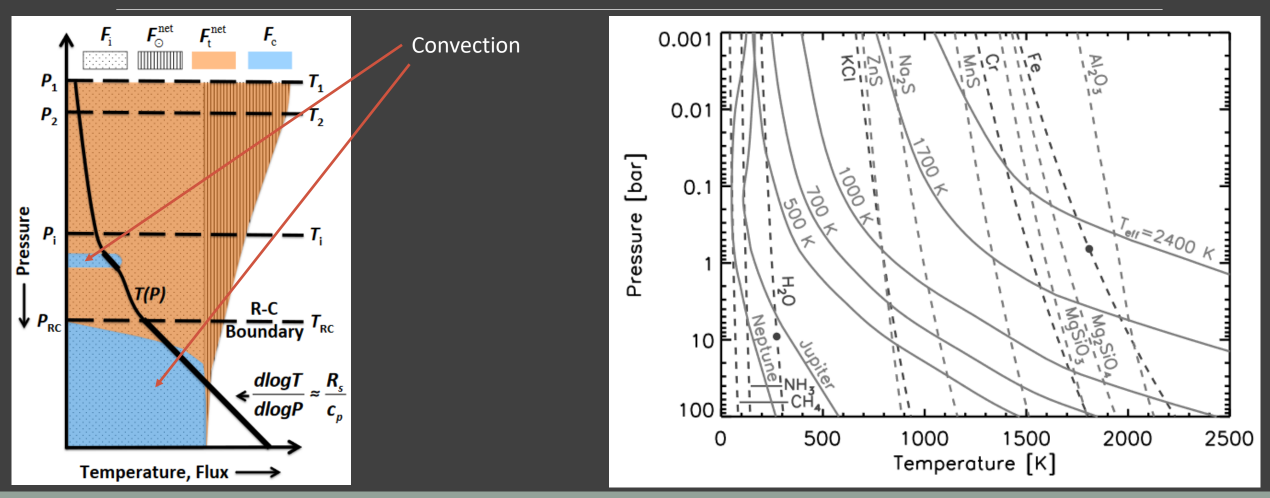
### Phase light curves



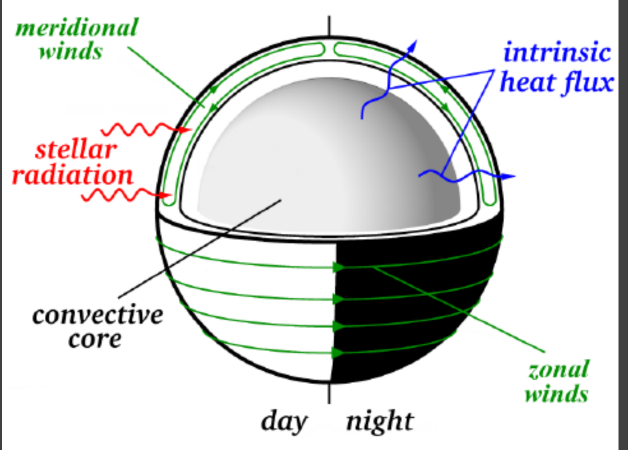
### Scanning planetary discs



#### Modeling of planets atmospheres



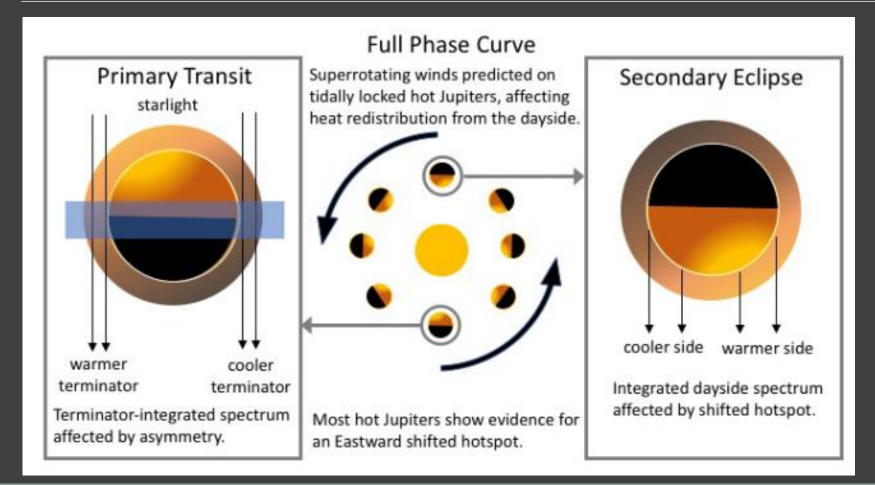
## Dynamics of outer layers of hot jupiters



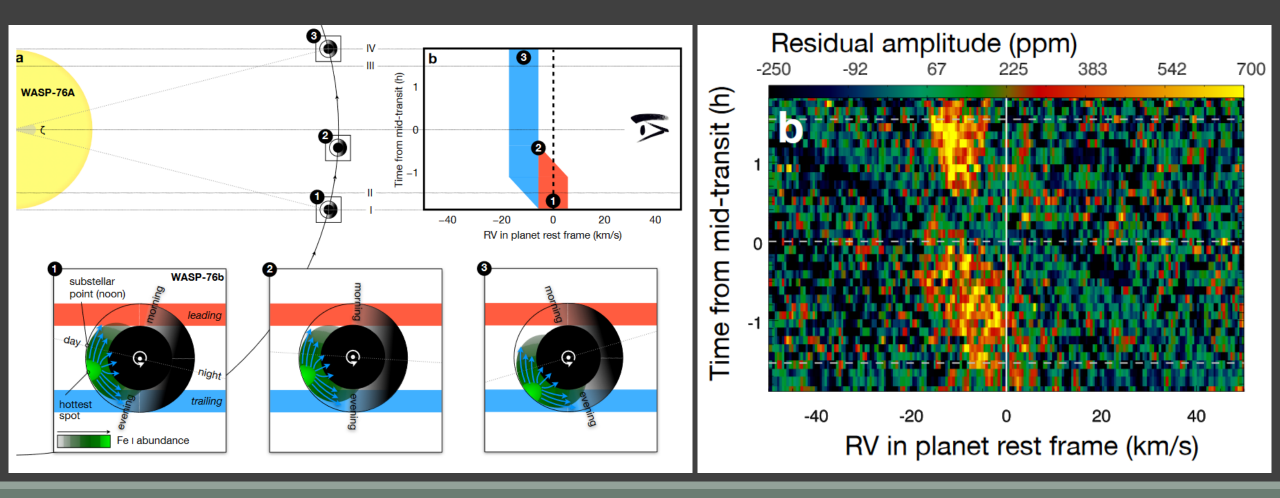
Planet has internal and external heat sources.

This results in violent winds and convection in the outer gas envelope.

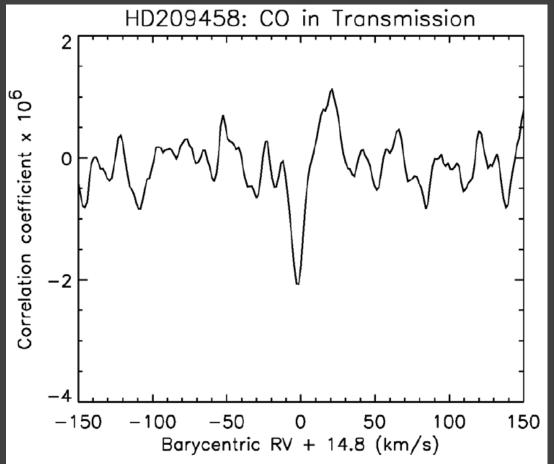
## Shift of the hottest point from the noon point



## Nightside condensation of iron



## Wind on HD 209458

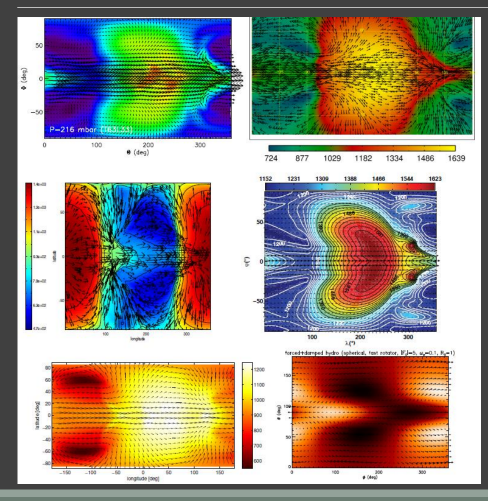


Wind velocity can be directly (!) measured.

The planet is a VERY hot Jupiter.

Wind velocity is ~ 2 km/s (line is blueshifted by 2 km/s)

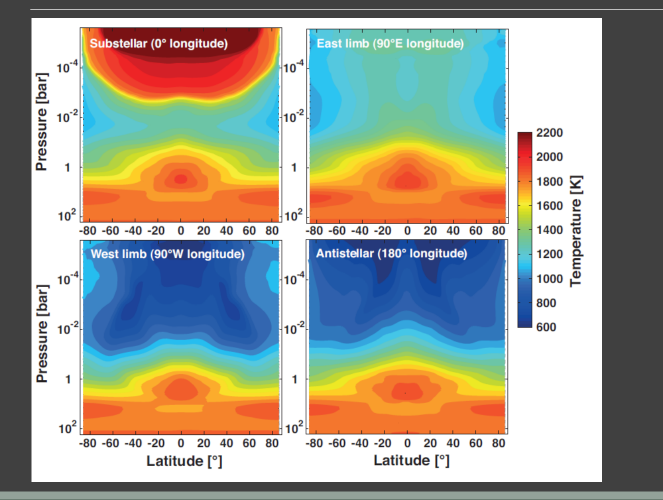
## Modeling winds on hot jupiters

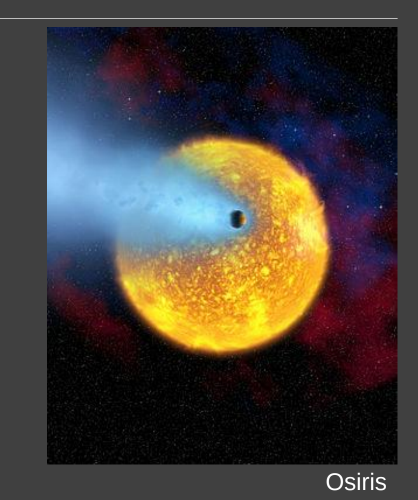


General property:

Strong equatorial wind from the West to the East.

## Modeling of HD209458 b

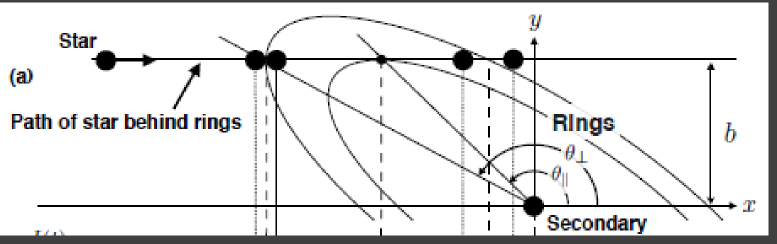




## Exomoons: how to form

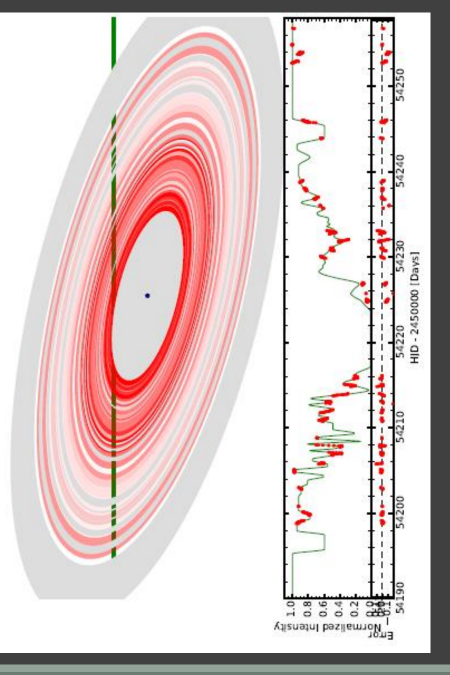
Regular satellites Are formed together with planets from the circumplanetary disc Irregular satellites Capture or collision





System of 37 rings extending up to 0.6 AU around a stellar companion.

The star is young (16 Myrs), and so, probably, the system of rings is just forming. Satellites might regulate the shape of the ring system.



## Which planets might have detectable satellites?



To be large respect to the host-planet the satellite might be irregular.

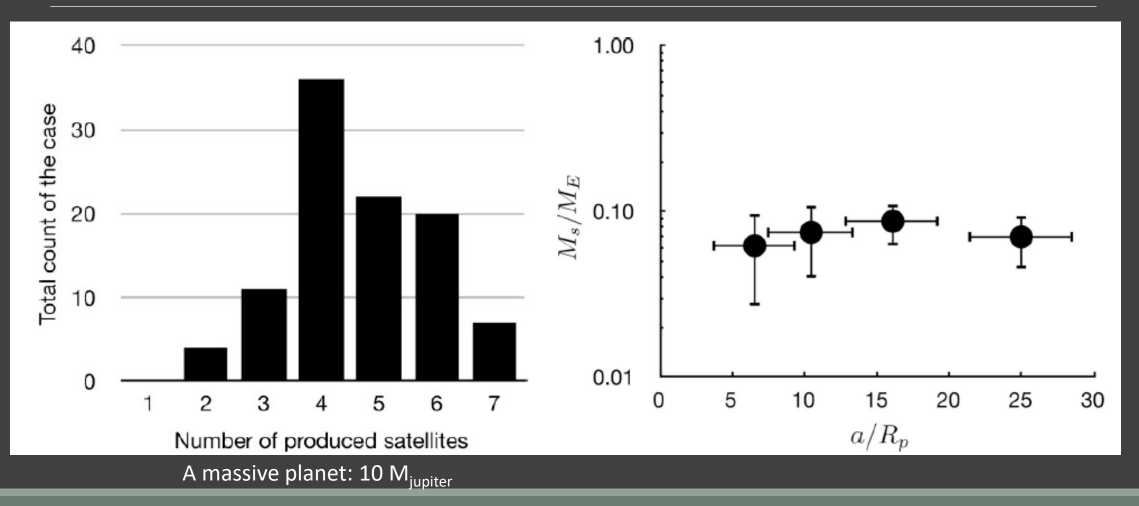
Systems with many planets are more favorable.

Larger planets have larger moons.

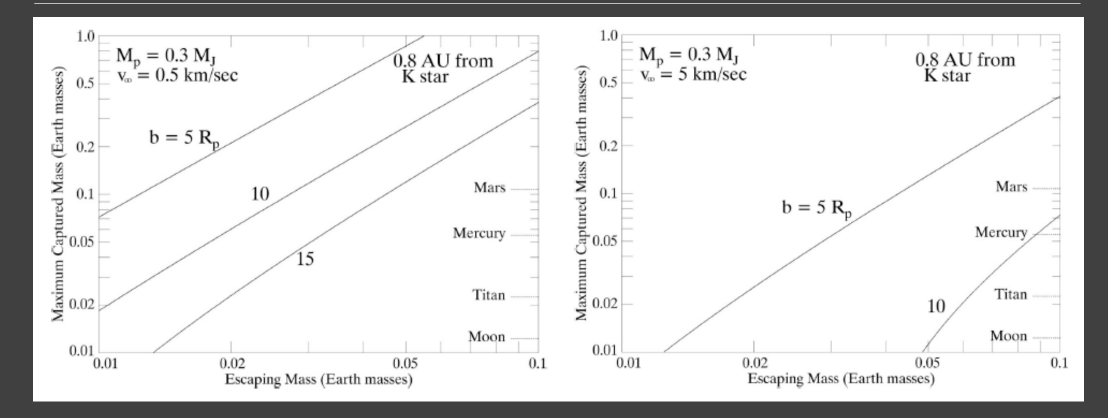
Hot jupiters (and neptunes) can loose planets during migration.



### Modeling satellite formation

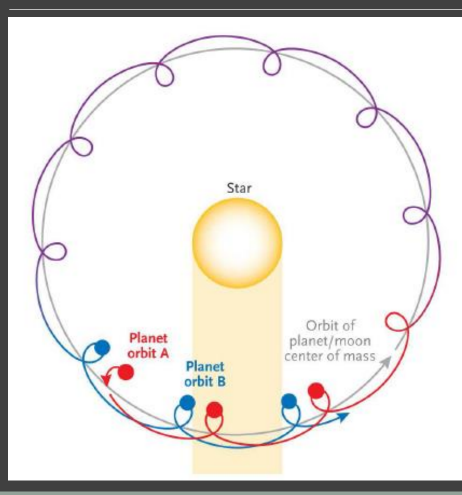


## Satellite capture in three-body interaction



Results of modeling of a satellite capture. The body initially had a companion which was lost during three-body interaction. This scenario requires a massive planet. Such interactions can happen in the habitable zone.

## How to find an exomoon

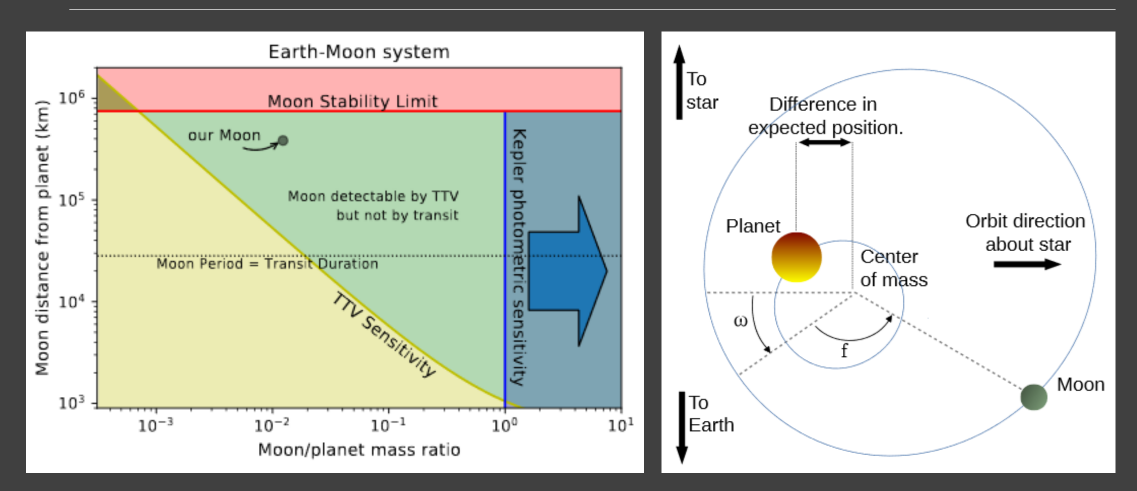


Potentially, all methods for exoplanets discovery can work.

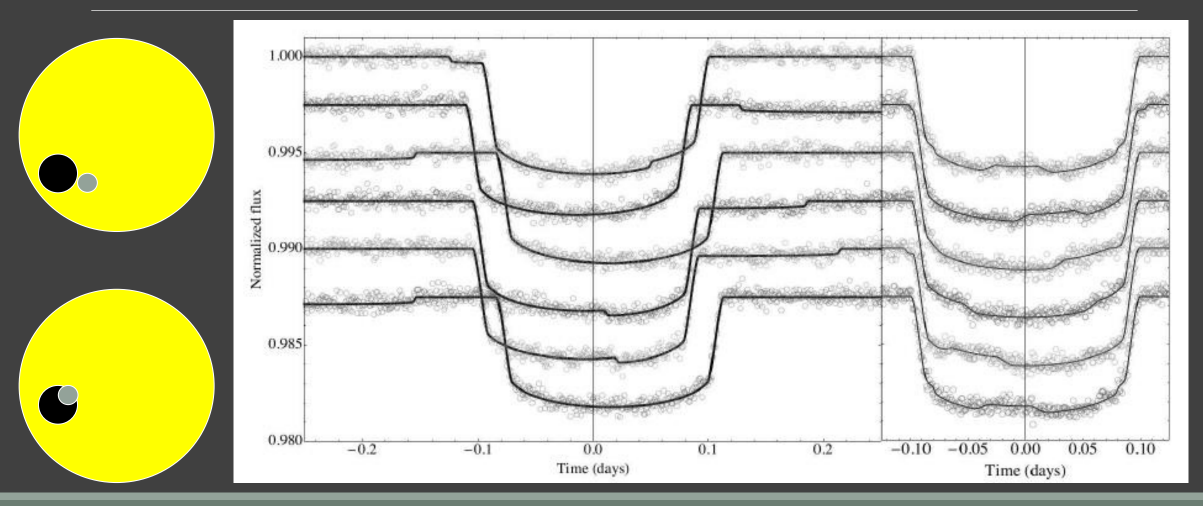
However, presently methods related to transits seems to be more favorable:

- 1. TTV (see 2004.02259)
- 2. TDV (see 2004.02259)
- 3. TRV (radius variation, see 2004.02259)
- 4. Orbital plane changes.

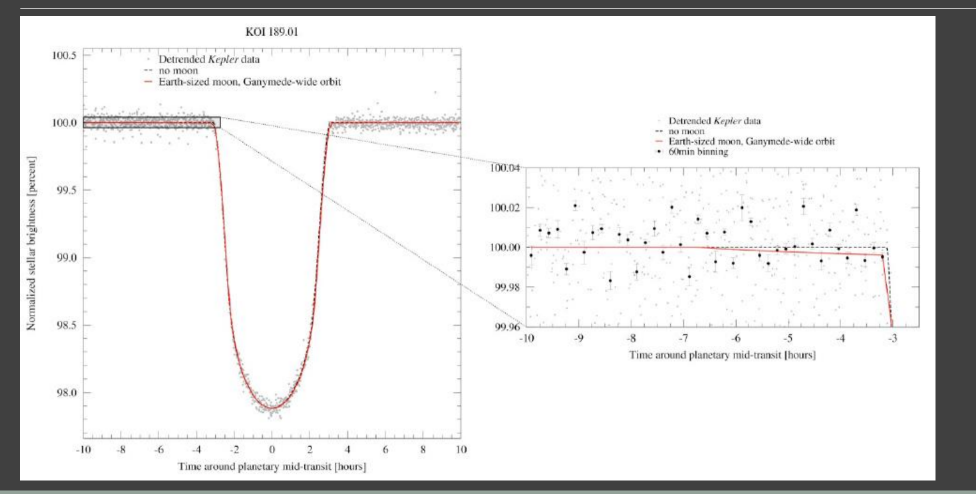
## TTV and exomoons



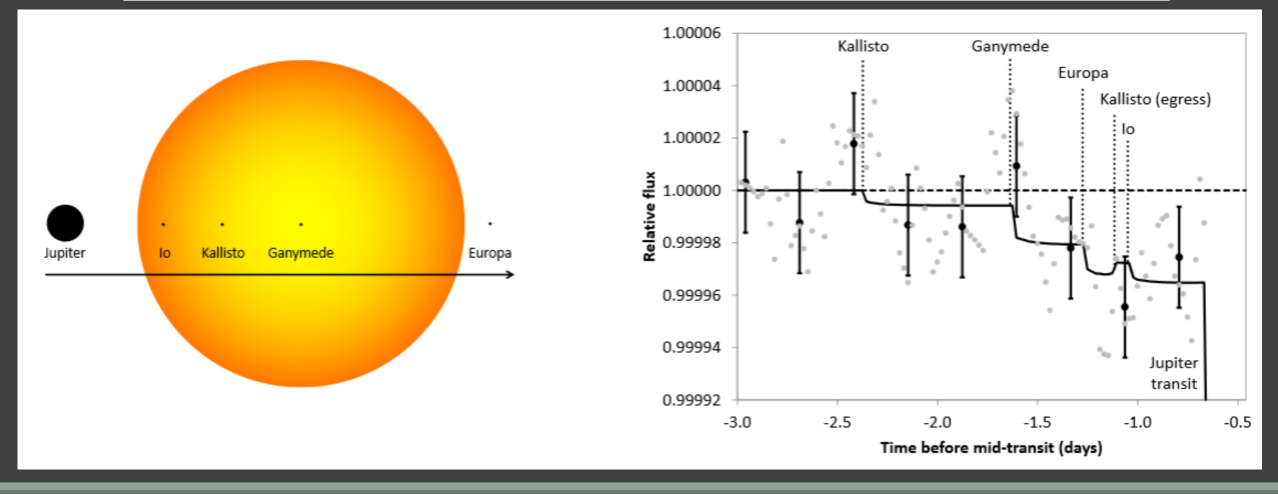
#### Joint transits



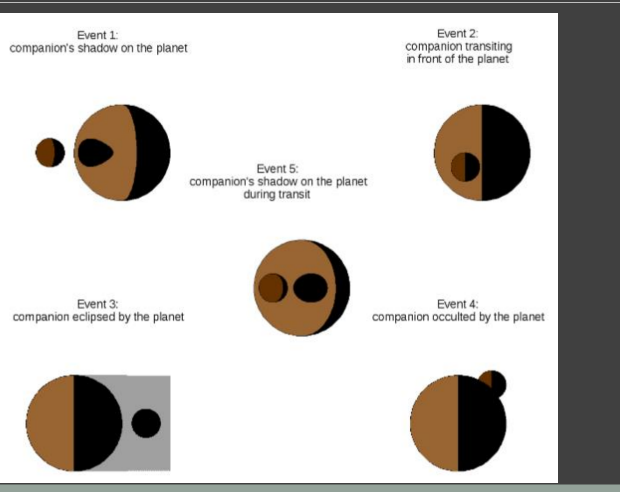
## How strong is the effect?



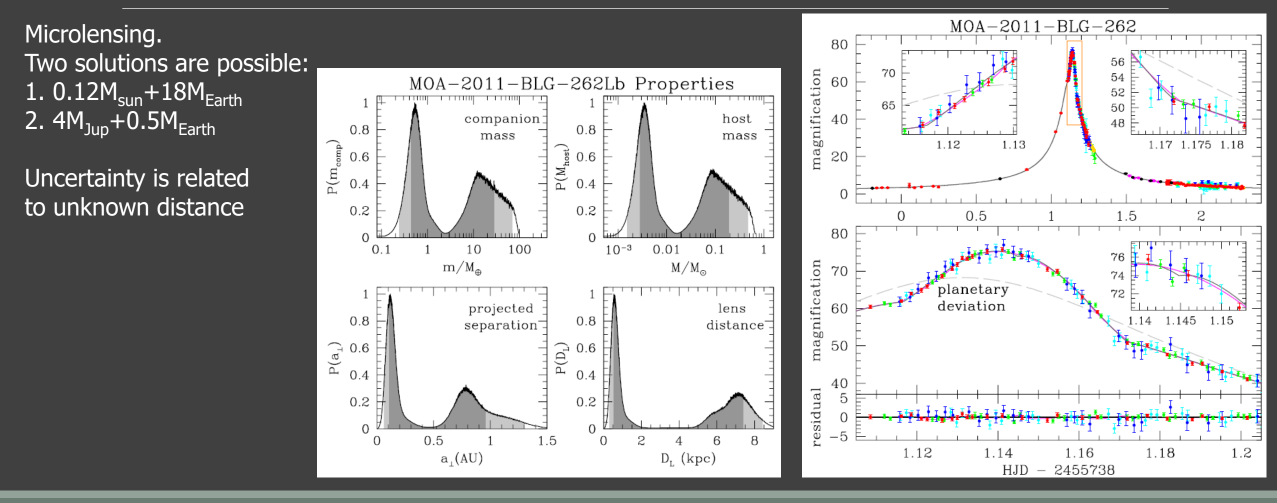
## An example: Jupiter with satellites over the Sun



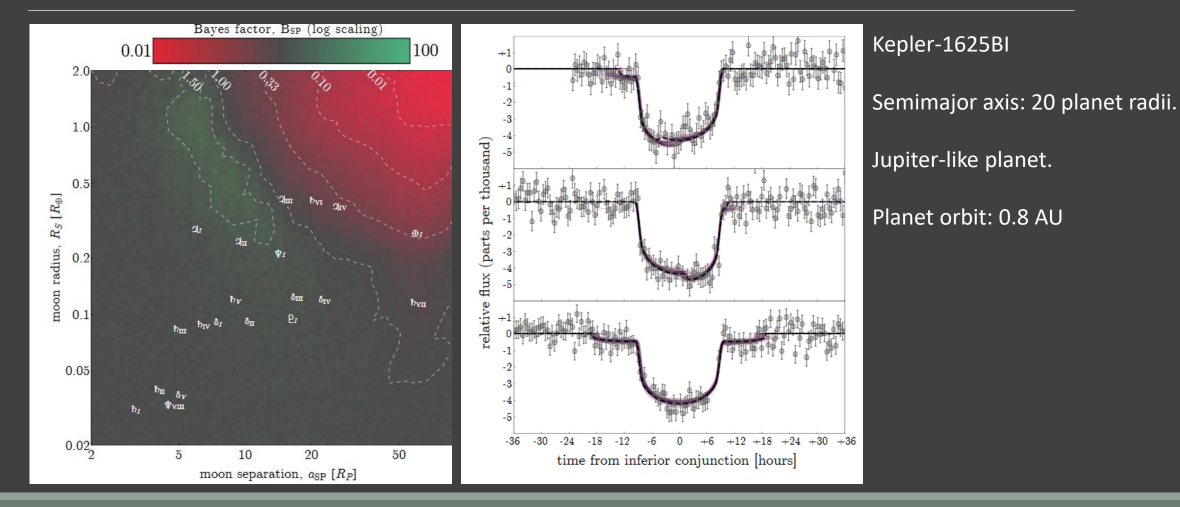
#### Other ways to see a moon



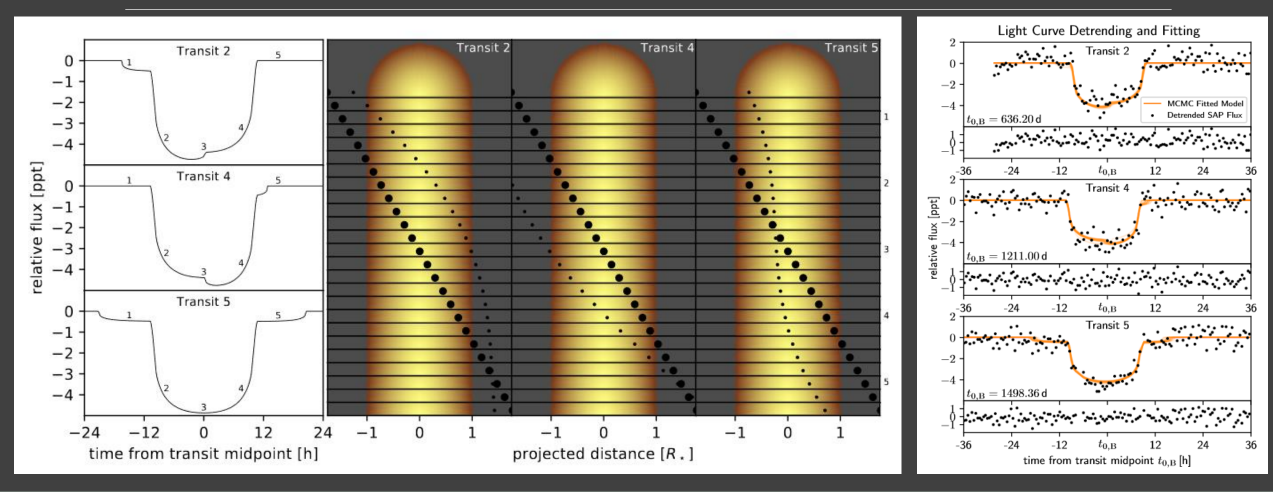
## A planet with a moon ... but without a star?



## A candidate?

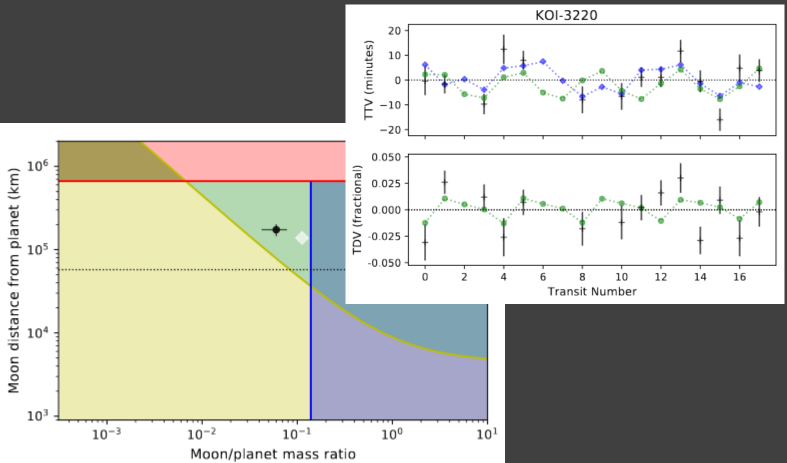


## Confirmation of the candidate

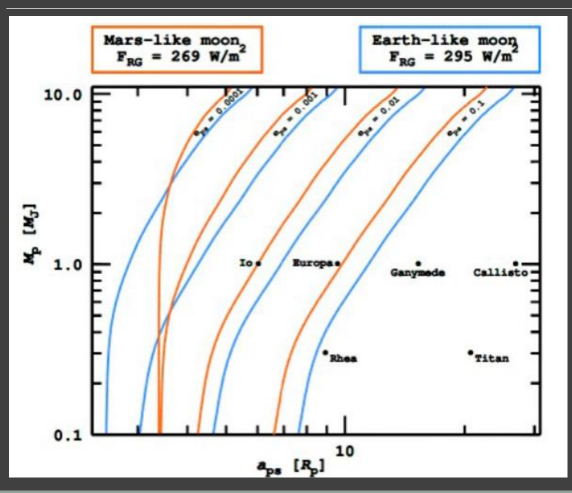


## Exomoon candidates from TTV

	Likely Cause of TTVs	$\frac{Moon}{\chi^2/N}$	Planet $\chi^2/N$	TTV SNR (min)	# Data Points	KOI
	planet or moon	1.514	0.579	2.37	11	268.01
	planet or moon	0.793	0.581	1.56	21	303.01
rom planet (km)	planet	0.629	0.181	1.56	10	1503.01
	planet or moon	0.682	0.883	1.84	12	1888.01
	planet or moon	0.622	0.656	1.57	11	1925.01
	planet	0.644	0.313	1.69	15	1980.01
	planet or moon	0.748	0.427	1.71	20	2728.01
	planet or moon	0.826	0.566	1.67	14	3220.01
<u> </u>						



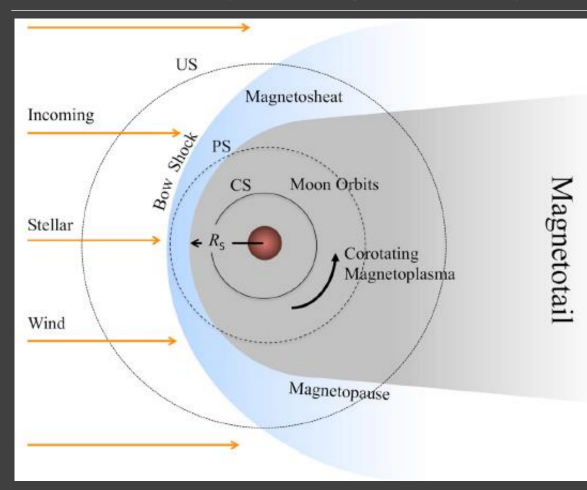
## Tidal heating



Satellites can be heated by tides.

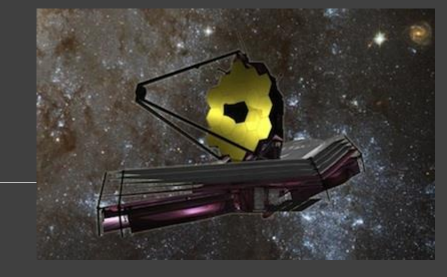
Effect can be so strong, that a satellite with an atmosphere can experience the greenhouse effect.

#### Planetary magnetospheres

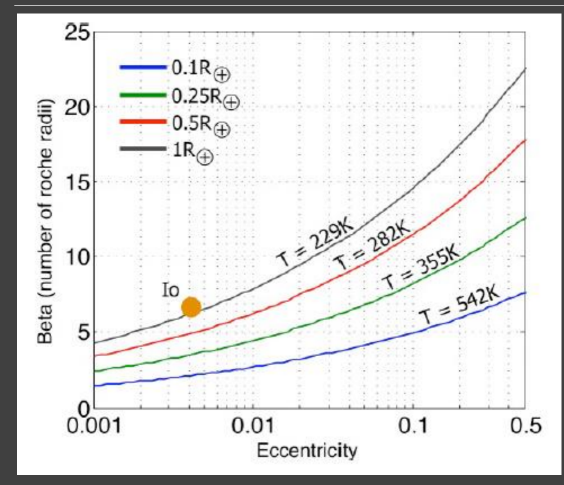


It is argued that magnetic shield can be important for life. A satellite can ``use" the planetary field.

However, if the satellite is too close to the planet – then tides can heat it up. If it is too far – it can be out of the magnetosphere.



## Can JWST see exomoons?



A satellite might be large (as the Earth) and warm (also as the Earth, at least).

Potentially, such satellites can appear around massive planets far from the star, where it is easier to see them. A satellite can be heated by tides.

## Literature

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- arxiv:1401.4738 Planetary internal structures
- arxiv:1312.3323 The Structure of Exoplanets
- arxiv:1501.05685 Exoplanetary Geophysics -- An Emerging Discipline
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- arxiv:1411.1740 Seismology of Giant Planets
- arxiv:1709.05941 Exoplanet Atmosphere Measurements from Transmission Spectroscopy
- arxiv:1810.04175 How to characterize the atmosphere of a transiting exoplanet
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