

Water in the icy moons around giant planets

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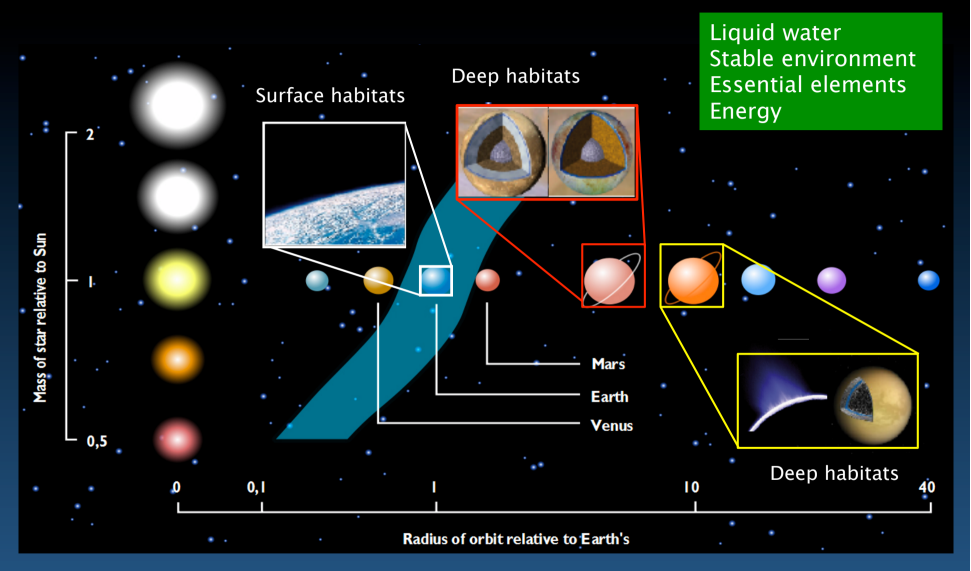
² Univ. Nantes, France

Collaborators: JUICE SWT, Cassini-Huygens, TSSM teams



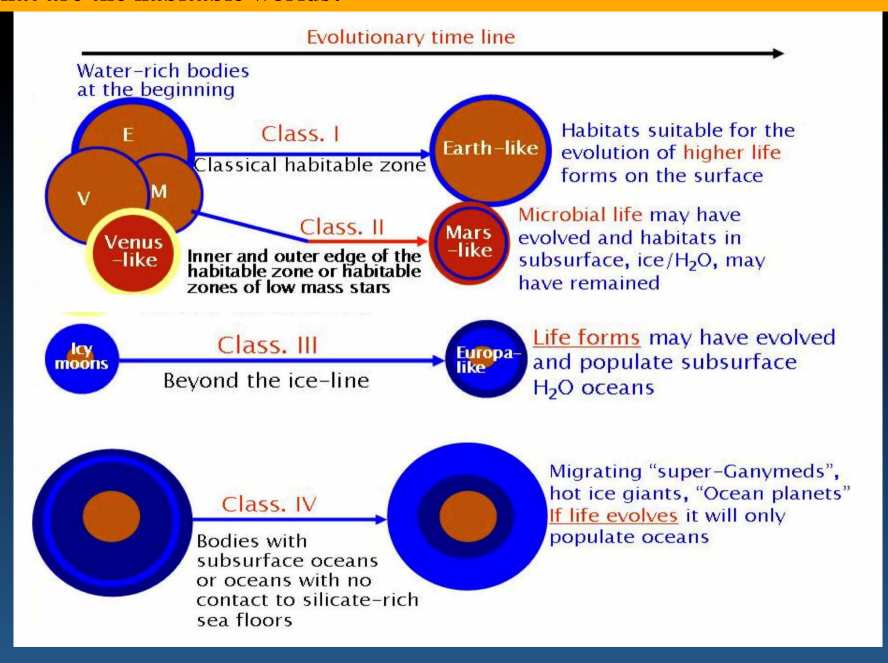
Habitability in the Solar System: extended HZ

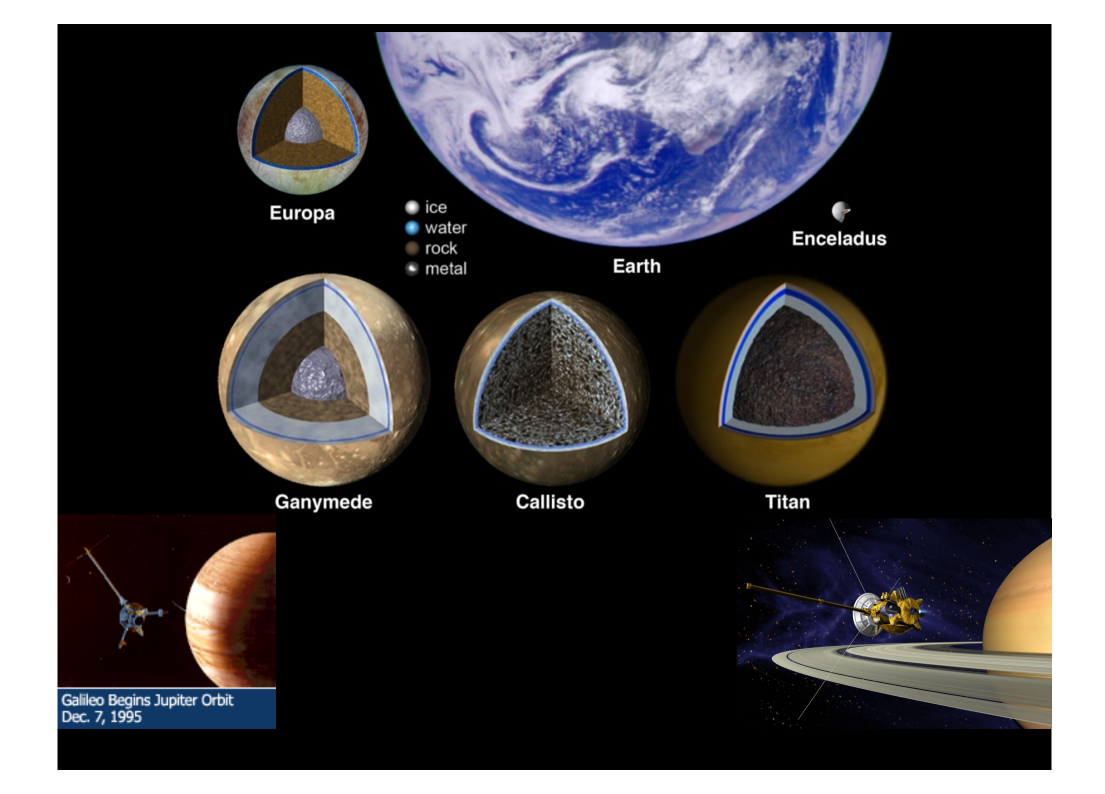
Are icy satellites like Ganymede, Europa, Titan or Enceladus habitable worlds?



The habitable zone is not restricted to the Earth's orbit...

What are the habitable worlds?





What are the habitable worlds in the outer solar system? Around JUPITER

Habitats in the Jupiter system

Emergence of the habitable zone around Jupiter

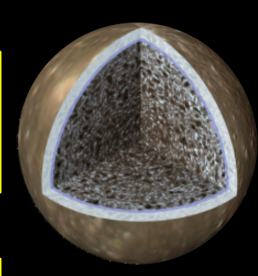
Three large icy moons to explore in search for undersurface water

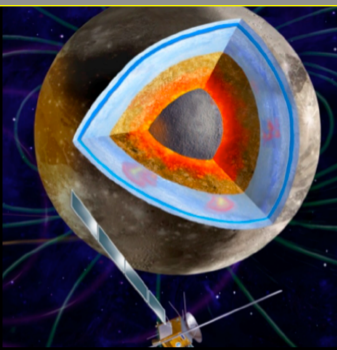
Ganymede - class IV

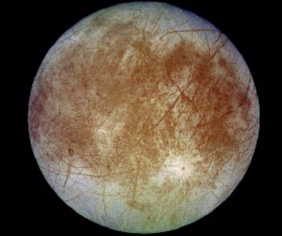
- Largest satellite in the solar system
- A deep ocean
- Internal dynamo and an induced magnetic field unique
- Richest crater morphologies
- Best example of liquid environment trapped between icy layers

Callisto - class IV

- Best place to study the impactor history
- Differentiation still an enigma
- Only known example of non active but ocean-bearing world
- The witness of early ages

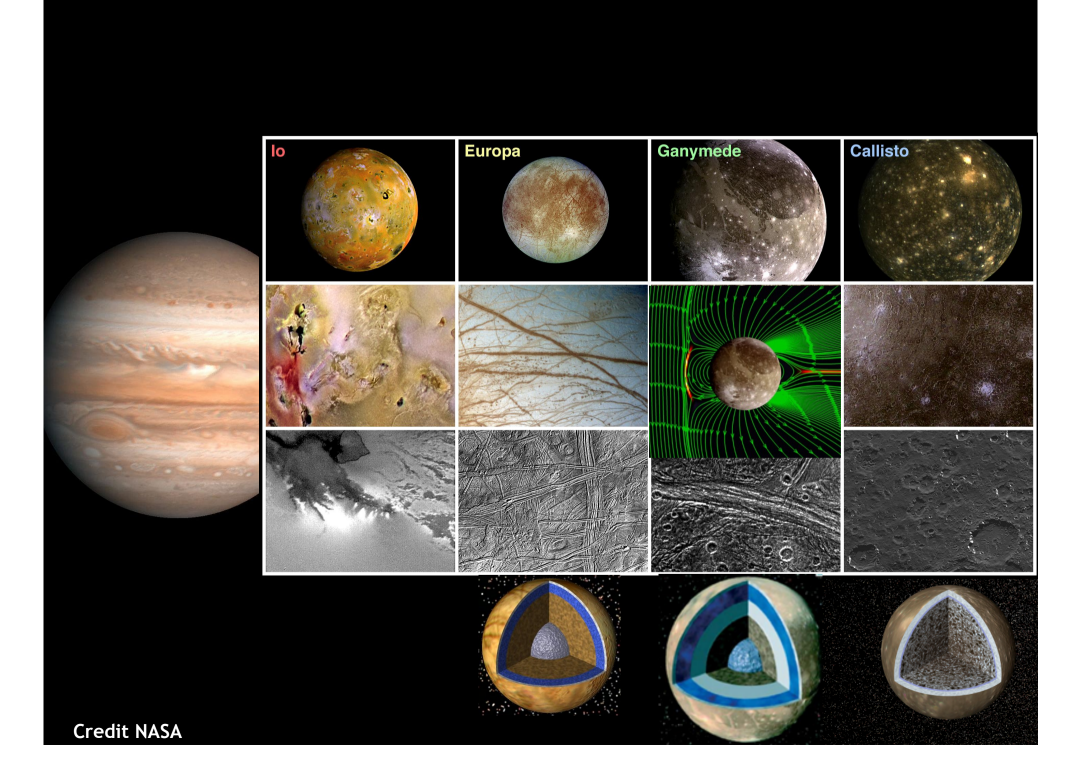






Europa - class III

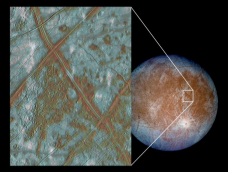
- A deep ocean
- An active world?
- Best example of liquid environment in contact with silicates



About the existence of deep liquid layers: EUROPA **Hyperspectral evidences Composition of ices** Intensité Relative **Epsomite** Europa icy (NIMS) Pure ice Europa non icy (NIMS) 1.0 Longueur d'onde (µm) from McCord et al. (1999)

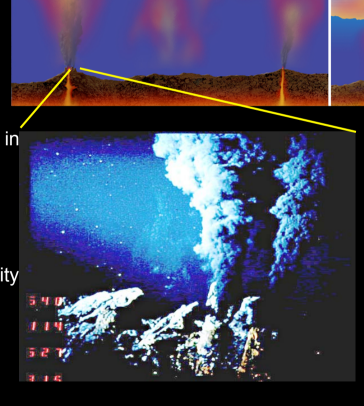
What are the habitable worlds in the outer solar system? Around JUPITER

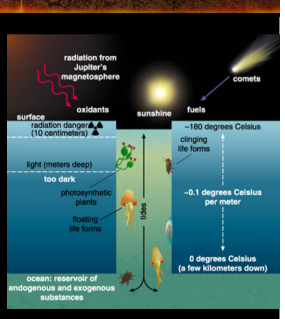
Class III: subsurface oceans in contact with silicates - Europa



Europa-like worlds:

- Water:
 - Warm salty H₂O ocean.
- Essential elements:
 - Impactors.
 - Photolysis -> O, O2
 - But radiation destroys organics in upper ~10s cm of ice.
- Chemical energy:
 - Radiation of H_2O ⇒ oxidants.
 - Mantle contact: serpentinization and possible hydrothermal activity
- Relatively stable environment:
 - Large satellite retains heat.
 - But activity might not be steady-state.



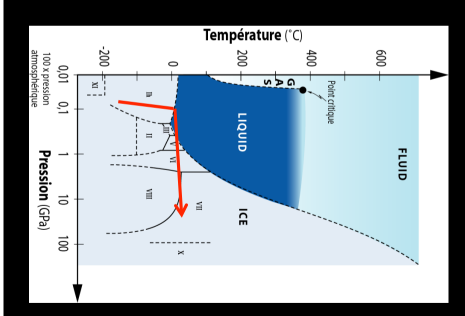


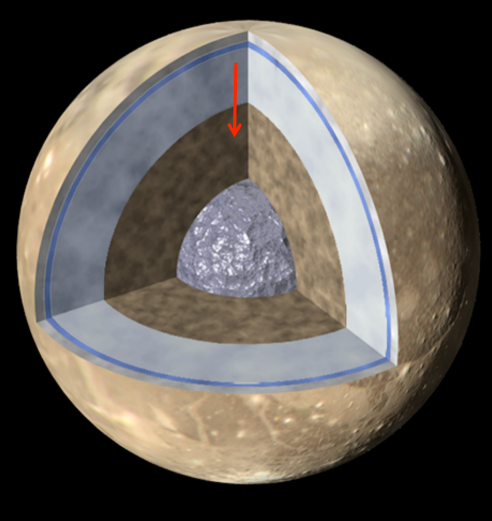
What are the habitable worlds?

Class IV: subsurface oceans without any contact with the silicates

Ganymede-like

- •Liquid water
- •Chemistry: silicate needed...?
- •Energy: heat transfer?
- •Stable environment





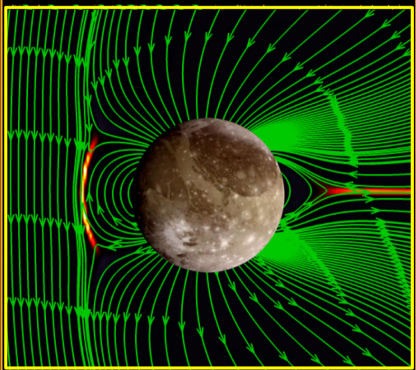
H2O ice and liquid diagram studied since 1912 (Bridgman)
Modern experiments are devoted to complex mixtures and indicate you can have liquid between ice layers.

About the existence of deep oceans: GANYMEDE

Galileo evidences

Induced magnetic field from interaction of jovian magneto with conducting layer (ocean?)

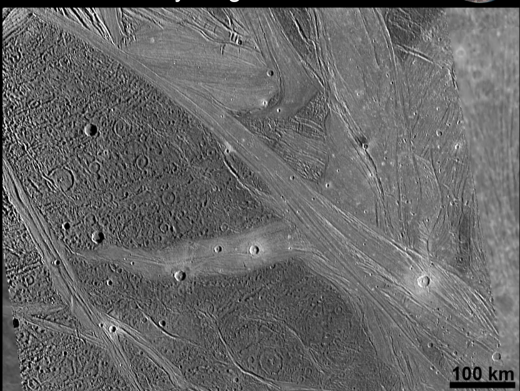
Observed but not characterised



- Own internally-driven dipole magnetic field
- Interaction of Ganymede's minimagnetosphere with Jupiter's

Geologic activity

Indications for young surface from water flooding



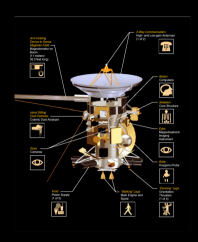
Questions

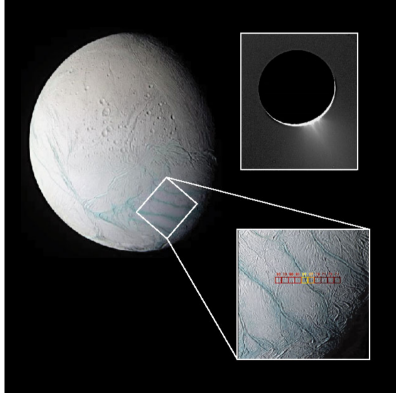
- Which depth?
- Which size?
- What is its composition?

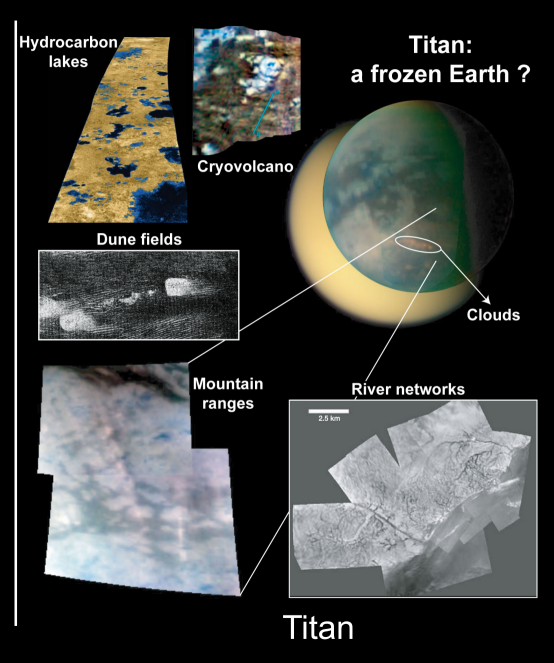
What are the habitable worlds in the outer solar system? Around SATURN

Habitats in the Saturnian system

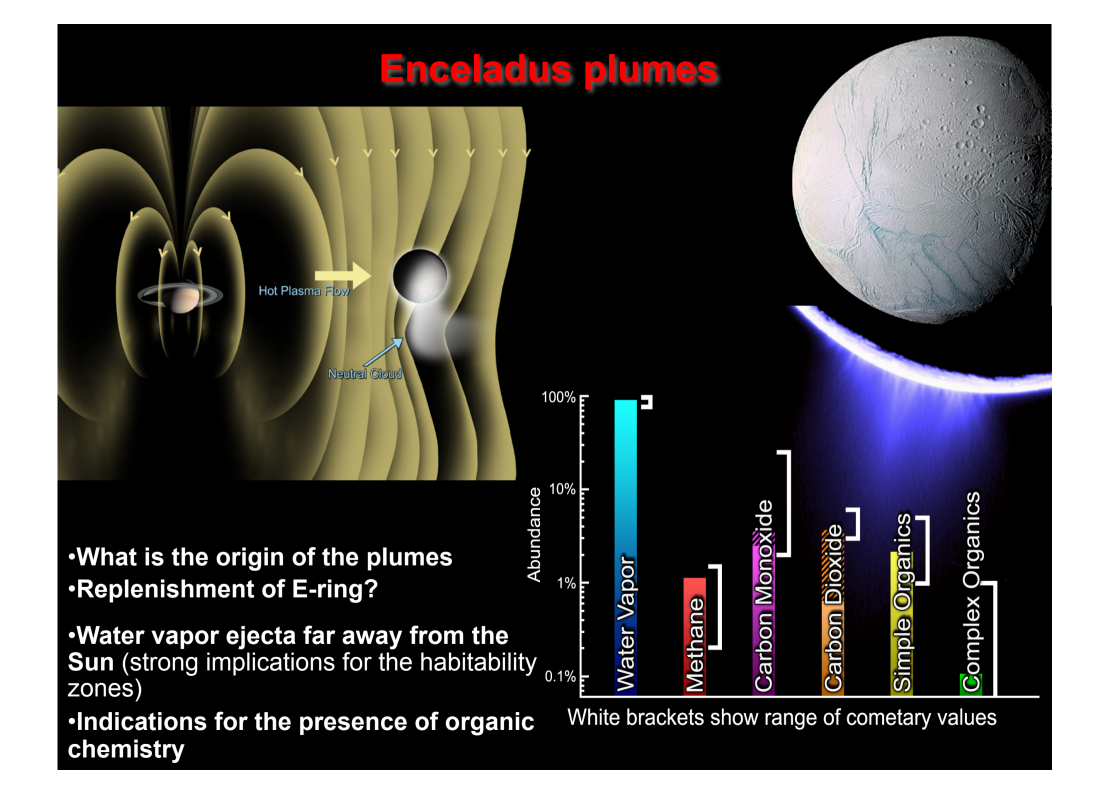
Cassini-Huygens (2004-2017) reveals Titan and Enceladus





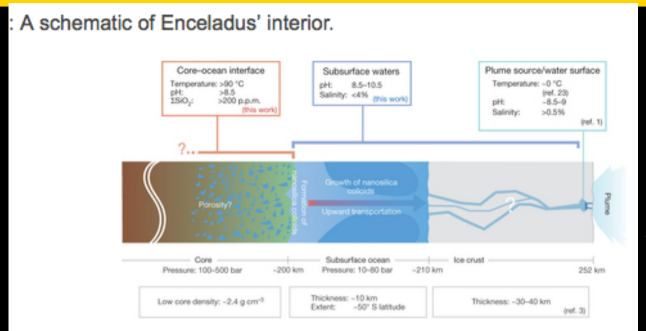


Enceladus

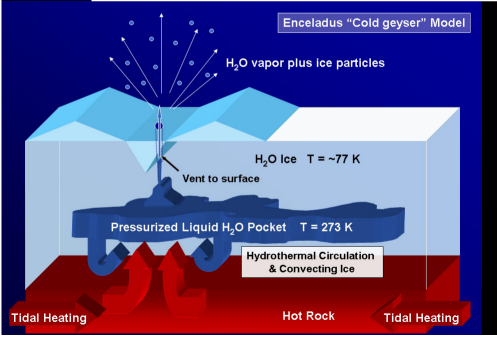


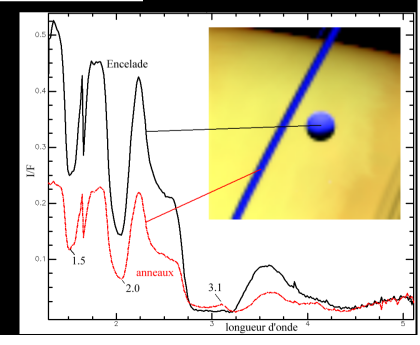
What are the habitable worlds in the outer solar system? Around SATURN

Class III: subsurface oceans in contact with silicates - Enceladus



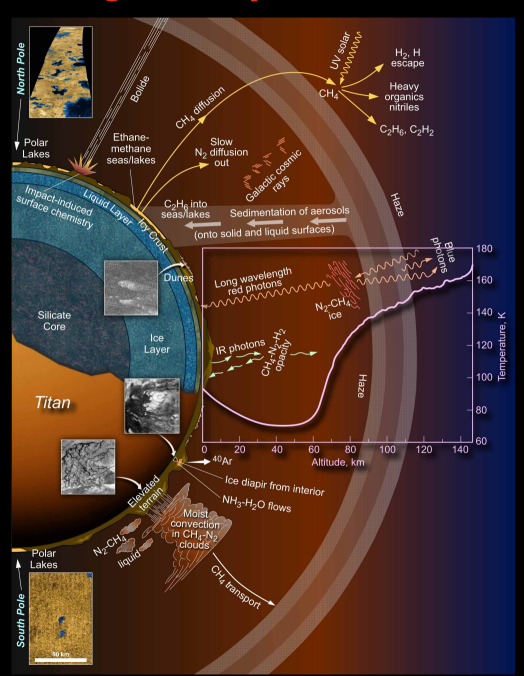
From Hsu et al. 2015





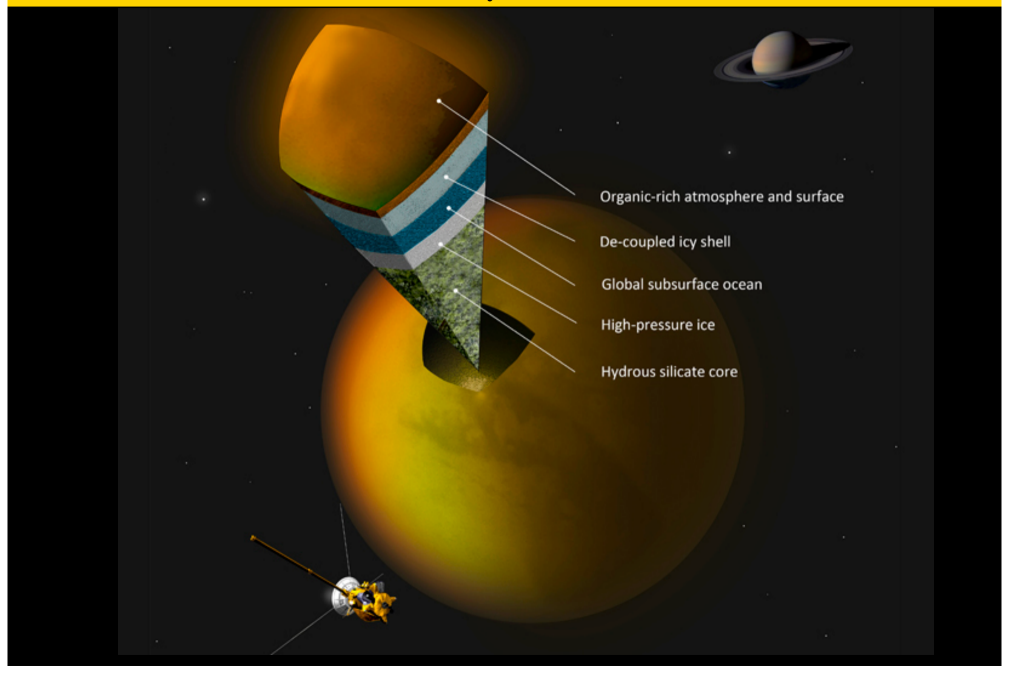
Titan as an astrobiological object

- The physical conditions
- The organic chemistry
- The methane cycle
- The undersurface water ocean
- Climatology/ seasonal effects

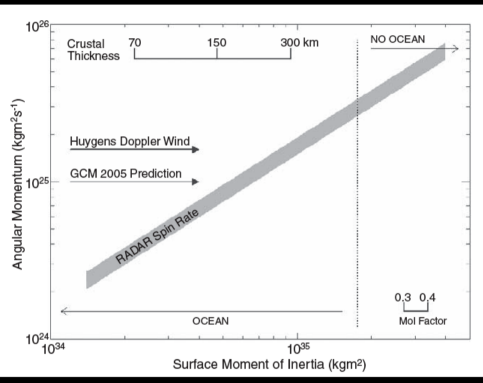


What are the habitable worlds in the outer solar system? Around SATURN

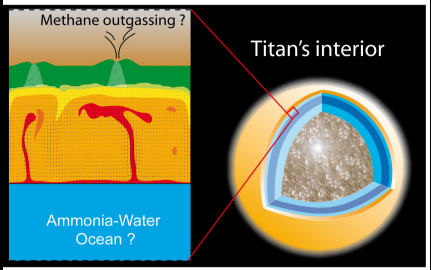
Class IV: subsurface oceans without any contact with the silicates - Titan



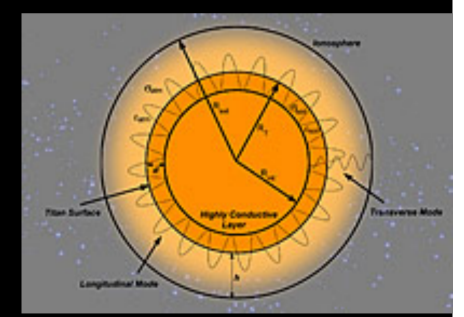
Titan's subsurface ocean



Titan's spin and large tides on the surface indicate the presence of an internal liquid water ocean (less et al., 2012)



Titan's internal structure (Tobie et al. 2006)



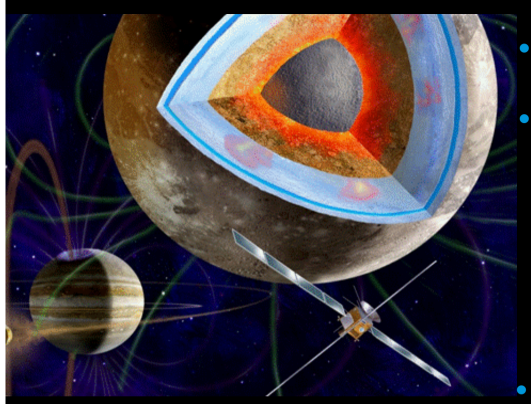
Huygens measures radio wave at extremely low frequency which supports the subsurface ocean theory

Habitable worlds in the outer solar system?

Future exploration

Need for further in-depth and in situ exploration of the deep habitats and the extended habitable zone around gas giants

JUICE: JUpiter Icy moons Explorer



JUICE Science Goals

- Emergence of habitable worlds around gas giants
- Jupiter system as an archetype for gas giants



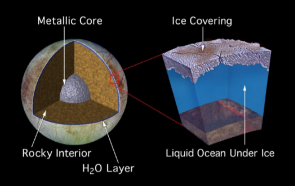
- What are the conditions for planetary formation and emergence of life?
- How does the Solar System work?

JUICE: the 1st Large CV mission concept

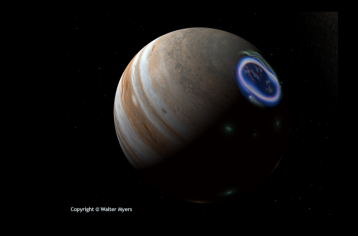
- Single spacecraft mission to the Jovian system
- Investigations from orbit and flyby trajectories
- Synergistic and multi-disciplinary payload
- European mission with international participation

Topics: Planet, moons, rings, magneto

- Interior
- Subsurface
- Geology
- Atmosphere
- Plasma
- Habitability
- Link to exoplanets





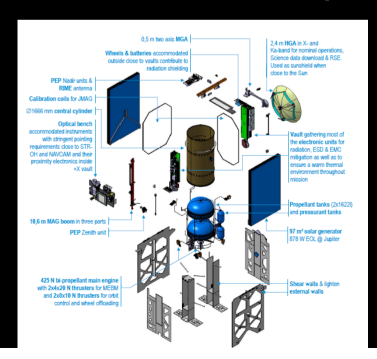


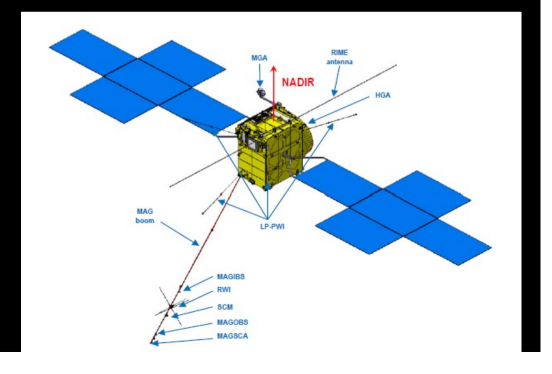


Jupiter system: largest planet, largest storm, fastest rotation, largest magnetic field, largest moon, largest moon system, most active moons

Main features of the spacecraft design

- Dry mass ~2200 kg, propellant mass ~2900 kg
- Launcher Ariane 5 ECA (mass : ~5.1 tons), High Δν required: 2700 m/s
- Payload ~219 kg, ~ 180 -230 W
- 3-axis stabilized s/c
- Power: solar array ~ 70 m², ~ 800 W
- HGA: ~3 m, fixed to body, X & Ka-band
- Data return >1.4 Gb per day





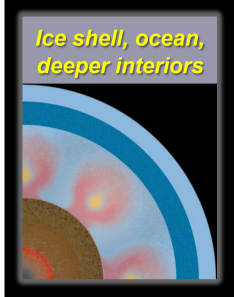
JUICE Payload

Acronym	PI	LFA	Instrument type			
Remote Sensing Suite						
JANUS	P. Palumbo	Italy	Narrow Angle Camera			
MAJIS	Y. Langevin G. Piccioni	France Italy	Vis-near-IR imaging spectrometer			
UVS	R. Gladstone	USA	UV spectrograph			
SWI	P. Hartogh	Germany	Sub-mm wave instrument			
Geophysical Experiments						
GALA	H. Hussmann	Germany	Laser Altimeter			
RIME	L. Bruzzone	Italy	Ice Penetrating Radar			
3GM	L. Iess	Italy	Radio science experiment			
PRIDE	L. Gurvits	Netherlands	VLBI experiment			
Particles and Fields Investigations						
PEP	S. Barabash	Sweden	Plasma Environmental Package			
RPWI	JE. Wahlund	Sweden	Radio & plasma Wave Instrument			
J-MAG	M. Dougherty	UK	Magnetometer			

Spacecraft Design	Model instruments		Mission phases
Launch	June 2022		Europa
Interplanetary transfer (Earth-Venus-Earth-Earth)	7.6 years (8 years)	Bie ard	46
Jupiter orbit insertion and apocentre reduction with Ganymede gravity assists		ongitude 90 ude 1000 2000 300	180 270 00 4000 5000 6000 7000 8000 km
2 Europa flybys	36 days	15-	Callisto
Reduction of v _{inf} (Ganymede, Callisto)	60 days	10 - 8 - 0 -	-20 -10 0 10 32 30 30
Increase inclination with 10 Callisto gravity assists	200 days	-19- -18- -	
Callisto to Ganymede	11 months		
Ganymede (polar) 10,000x200 km & 5000 km 500 km circular 200 km circular (TBC)	150 days 102 days 30 days		7
Total mission at Jupiter	3 years		6

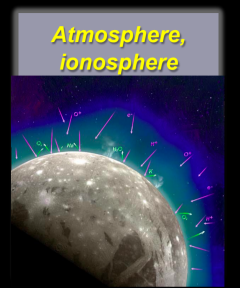
JUICE: Science investigations

Ganymede: planetary object and potential habitat



Geology, surface composition

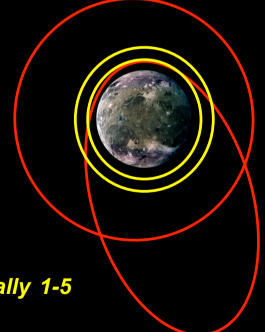






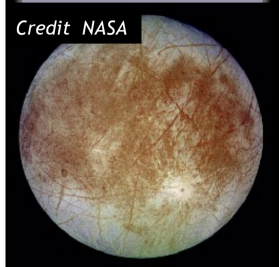
Main investigations

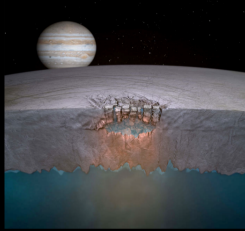
- > Elliptical (1000x10000 km) & high (~5000 km) circular orbit
- > Medium (500 km) circular orbits
- Favorable illumination conditions (β-angle 30°-70°)
- Dedicated pointing modes
- > Sub-surface sounding down to ~9 km depth
- Imaging: global ~400 m/px, selected targets ~3 m/px
- Mineralogical mapping (especially of non-ice materials): globally 1-5 km/px, selected targets ~25 m/px

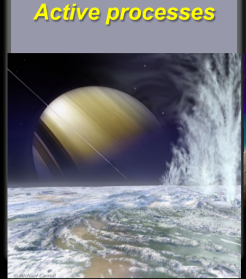


Europa: study of recently active regions

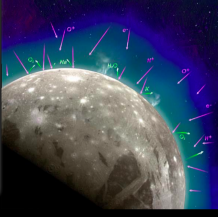
Composition of nonice material Liquid sub-surface water







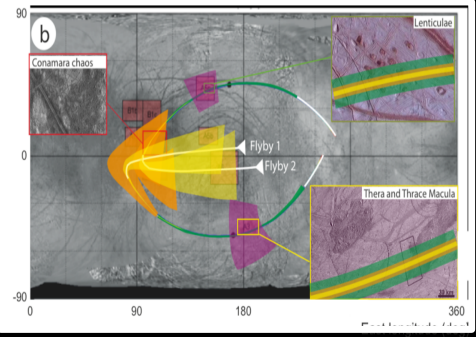
Atmosphere, ionosphere



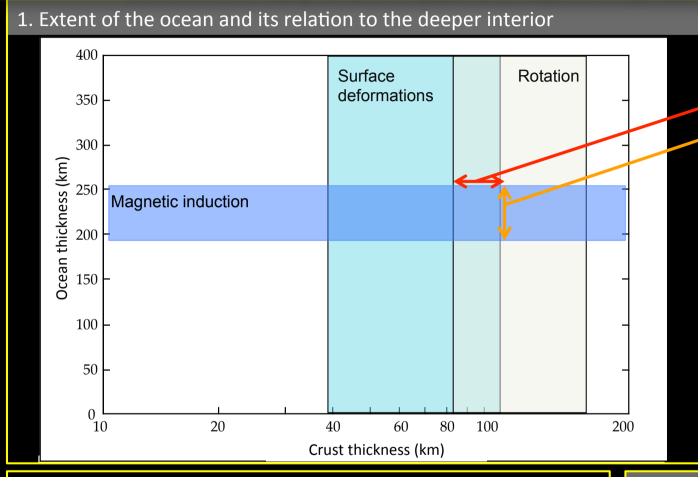
Main investigations

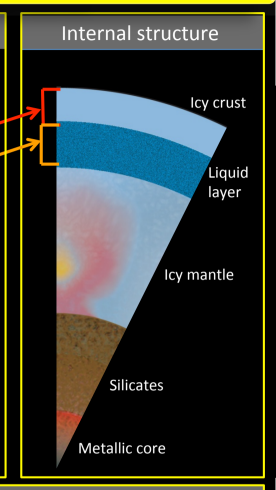
- > At least 1 Europa flyby with CA ~400 km over the most active regions
- Favorable illumination conditions at CA
- > Anti-Jovian side at CA
- Simultaneous operations of all experiments (including 3GM as a goal)
- Non-ice materials in selected sites mapped at regional (>5 km/px) and local (<500 m/px) scales & processes in active sites

Geometry of two baseline Europa flybys



Characterise Ganymede as a planetary object and possible habitat





JUICE measurements

- Eccentric orbit ->Surface deformations
- Periodic variations in the rotation (librations)
- ➤ Magnetic induction from the field vector

Instrument Packages

- In situ Fields and Particles
- Imaging
- Sounders and Radio Science

From the Jupiter system to extrasolar planetary systems

Waterworlds and giant planets

Habitable worlds

Astrophysics Connection

Waterworlds: If habitable, the liquid layers are trapped between two icy layers



Occurrence:

Largest moons, hot ice giants, ocean-planets...

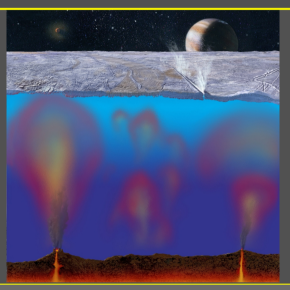
Most common habitat in the universe?

Key question:

Are these waterworlds habitable?

What JUICE will do:

Via characterisation of Ganymede, will constrain the likelihood of habitability in the universe Europa-like: If habitable, the liquid layers may be in contact with silicates as on Earth



Occurrence:

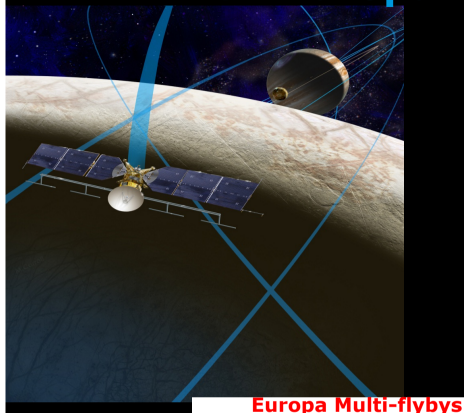
Europa, Enceladus
Only possible for very small bodies

Key question:

How are the surface active areas related to potential deep habitats?

What JUICE will do:

Pave the way for future landing on Europa Better understand the likelihood of deep local habitats NASA Europa "Clipper" mission



- Spacecraft in orbit around Jupiter
- Science goal: Europa's habitability
- Multiple (45) flybys of Europa
 - Altitudes: 25 2700 km
- 9 instruments selected: cameras, magnetometers, radar, dust analyser, spectrometers, plasma
 + mass spectrometer
- Schedule
 - Start formulation phase in Oct. 2016
 - Launch 2022-2025
 - Cruise: 2 or 7 years
 - Nominal mission: 3-4 years

Possible extra probe, penetrator or lander provided by ESA is being discussed

Ganymede's Orbit

lo's Orbit

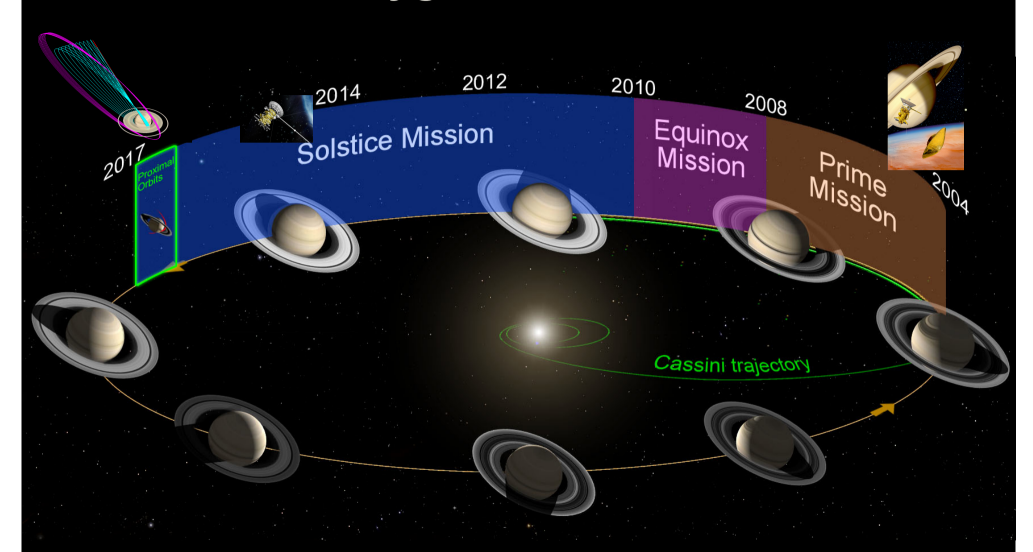
Spaceoraft's

Europa's Orbit

Europa Flyby

The Saturnian system: a Post-Cassini mission...

Cassini-Huygens Mission Timeline



Future Saturnian system exploration





TSSM: BALLOON,
LANDER &
ORBITER
(COUSTENIS ET AL.
2009)



TIME: Lake lander (STOFAN ET AL. 2013)



AVIATR /PLANE (BARNES ET AL. 2010)

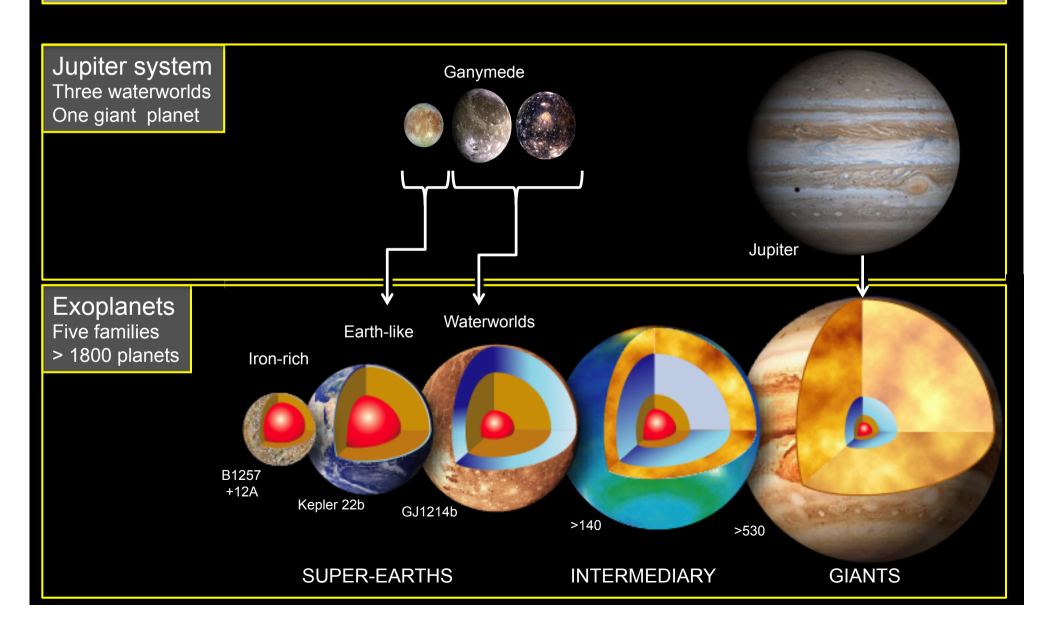
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Waterworlds and giant planets

Habitable worlds

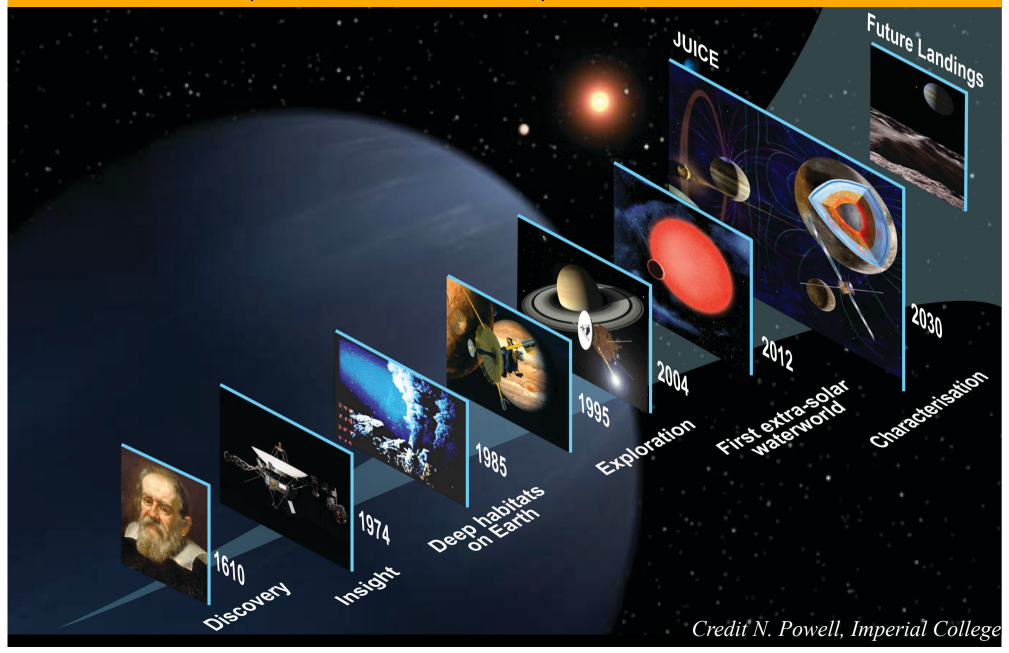
Astrophysics Connection

By studying Ganymede, we can characterise an entire family of exoplanets: the waterworlds.



THE FUTURE OF EXPLORATION

Rich future for exploration of habitable worlds in the outer solar system with JUICE as L1 and more : missions to Europa, Titan, Enceladus, and exoplanets



OTHER LIFE FORMS AND THE LOOK FOR HABITATS

