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Science goals and mission concept for the future exploration of Titan and Enceladus

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Preprint submitted to Planetary and Space Science September 19, 2014
Abstract

Saturn’s moons, Titan and Enceladus, are two of the Solar System’s most enigmatic bodies and are prime targets for future space exploration. Titan provides an analogue for many processes relevant to the Earth, more generally to outer Solar System bodies, and a growing host of newly discovered icy exoplanets. Processes represented include: atmospheric dynamics, complex organic chemistry, meteorological cycles (with methane as a working fluid), astrobiology, surface liquids and lakes, geology, fluvial and aeolian erosion, and interactions with an external plasma environment. In addition, exploring Enceladus over multiple targeted flybys will give us a unique opportunity to further study the most active icy moon in our Solar System as revealed by Cassini and to analyse in situ its active plume with highly capable instrumentation addressing its complex chemistry and dynamics. Enceladus’ plume likely represents the most accessible samples from an extra-terrestrial liquid water environment in the Solar system, which has far reaching implications for many areas of planetary and biological science. Titan with its massive atmosphere and Enceladus with its active plume are prime planetary objects in the Outer Solar System to perform in situ investigations. In the present paper, we describe the science goals and key measurements to be performed by a future exploration mission involving a Saturn-Titan orbiter.
and a Titan balloon, which was proposed to ESA in response to the call for definition of the science themes of the next Large-class mission in 2013. The mission scenario is built around three complementary science goals: (A) Titan as an Earth-like system; (B) Enceladus as an active cryovolcanic moon; and (C) Chemistry of Titan and Enceladus – clues for the origin of life. The proposed measurements would provide a step change in our understanding of planetary processes and evolution, with many orders of magnitude improvement in temporal, spatial, and chemical resolution over that which is possible with Cassini-Huygens. This mission concept builds upon the successes of Cassini-Huygens and takes advantage of previous mission heritage in both remote sensing and in-situ measurement technologies.

**Keywords:** Titan, Enceladus, Atmosphere, Surface, Ocean, Interior, Missions

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1. **Introduction**

The Cassini-Huygens mission, which has been in orbit around Saturn since July 2004 and released the Huygens probe that landed on Titan’s surface on Jan. 14, 2005, has revealed Titan and Enceladus to be enigmatic objects – introducing extraordinary challenges for geologists, astrobiologists, organic chemists, and planetologists. Titan, Saturn’s largest satellite, is unique in the Solar System with its extensive atmosphere made mostly of N₂, with a column density ten times that of Earth’s atmosphere. The presence of a few per cent methane provides the basis for rich organic chemistry, leading to production of complex CHON compounds from the upper atmosphere down to the surface (e.g. Israël et al., 2005; Waite et al., 2007; Bézard
et al., 2014). Methane is close to its triple point on Titan, which gives rise to a methanological cycle analogous to the terrestrial hydrological cycle, characterized by cloud activity, precipitation, river networks and lakes (e.g. Tomasko et al., 2005; Stofan et al., 2007; Rodriguez et al., 2009). Exploring Titan in greater detail than ever possible with Cassini-Huygens offers the possibility to study physical processes analogous to those shaping the Earth’s landscape, where methane takes on water’s role, and to analyse complex chemical processes that may have prebiotic implications (e.g. Raulin et al., 2012).

The discovery of jets of water vapour and ice grains emanating from Enceladus’ south pole in 2005 is one of the major highlights of the Cassini-Huygens mission (e.g. Dougherty et al., 2006; Porco et al., 2006; Spahn et al., 2006; Waite et al., 2006; Spencer et al., 2009). Despite its small size (ten times smaller than Titan), Enceladus is the most active moon of the Saturnian system. Although geyser-like plumes have been reported on Triton (Soderblom et al., 1990) and more recently transient water vapor activity around Europa (Roth et al., 2014), Enceladus is the only one proven to have current endogenic activity. The jets, which form a huge plume of vapour and ice grains above Enceladus’ south pole, are associated with abnormally elevated heat flow along tectonic ridges, called Tiger stripes. Sampling of the plume by Cassini’s instruments revealed the presence of water vapour, organics and salt-rich ice grains (Hansen et al., 2008; Waite et al., 2009; Postberg et al., 2009, 2011), suggesting that the jet sources are connected to subsurface salt-water reservoirs (e.g. Postberg et al., 2011). The surprising activity of
Enceladus provides a unique opportunity to analyse materials coming from its water-rich interior, potentially containing compounds of prebiotic interest, and to study today aqueous processes that may have been important on many other icy worlds in the past.

The objectives of the present paper is to present the science goals and mission concept that were defined in response to the ESA call for the definition of the science theme of the next L-class (L2/L3) missions of the Cosmic Vision programme and to discuss the possible next step in the exploration of these two moons. Here we focus on science goals that could be achieved from the combination of a Saturn-Titan orbiter and a Titan balloon. The science goals and key measurements that may be achieved from the combination of a Titan orbiter and a lake probe are described in a companion paper (Mitri et al. this issue). The mission scenario described here is built around three major science goals, which were identified as the highest priority for such a mission:

- **Goal A**: Understand how Titan functions as a world, in the same way that one would ask this question about Venus, Mars, and the Earth.

- **Goal B**: Characterize the present-day activity of Enceladus, to understand what processes power it and how it affects the Saturnian environment.

- **Goal C**: Determine the degree of chemical complexity on the two moons, to analyse complex chemical processes that may have prebiotic implications.
These goals are explained in detail in the sections 2, 3, and 4. In section 5, we briefly discuss a possible mission concept and key measurements, and consider the technological issues involved in return to the Saturn system. Section 6 provides a brief conclusion and some perspectives for the preparation of future exploration mission projects.

2. Science Goal A: Titan as an Earth-like System

Titan is a complex world more like the Earth than any other: it is the only place besides Earth known to have a dense, predominantly nitrogen, atmosphere; it has an active climate and meteorological cycle where the working fluid – methane – behaves under Titan’s conditions the way that water does on Earth; and its geology – from lakes and seas to broad river valleys and mountains – while carved in ice is, in its vast range of processes, again most like Earth. Beneath this panoply of terrestrial processes an ice crust floats atop what appears to be a liquid water ocean. Science Goal A seeks to understand how Titan functions as a world, in the same way that one would ask this question about Venus, Mars, and the Earth. How are the distinctions between Titan and other worlds in the Solar System understandable in the context of the complex interplay between geology, hydrology, meteorology, and aeronomy? Is Titan an analogue for some aspect of the Earth’s history, past or future? Why is Titan endowed with an atmosphere when, for example, Jupiter’s moon Ganymede, virtually identical in size and mass, is not? Although the Cassini-Huygens mission provided major advances for understanding the atmospheric and geological processes at work on Titan,
many questions remain unanswered—addressing these questions require future missions designed to explore these worlds.

2.1. Titan’s Atmosphere

2.1.1. Meteorology and methane cycle

Titan is the only body in the Solar System besides Earth with an active “hydrologic” cycle, featuring methane rather than water as the condensable fluid in clouds, rain, and surface reservoirs (lakes). Titan has an obliquity of 26.7° (similar to Earth) giving pronounced seasonal change during its 29.5-year orbit around the Sun. Cassini imaging shows that Titan’s tropospheric clouds range from mid-latitude streaks, equatorial bands and patches, and summer polar convective outbursts, to a long-lived high-altitude winter polar cap (Rodriguez et al., 2009, 2011; Le Mouélic et al., 2012, Fig. 1). Polar cloud activity appears to disappear as equinox approaches (Fig. 1). Occasional equinocial tropical methane monsoons have been speculated and recent observations of an equatorial arrow-shaped cloud (Turtle et al., 2011, Fig. 1) suggest an inter-tropical convergence zone following solar insolation maximum (Mitchell et al., 2011). Such storms and subsequent rainfall could explain the formation of equatorial fluvial surface erosion and intricate valley networks like those seen around the Huygens probe landing site (Tomasko et al., 2005, Fig. 2c).

Despite these major advances, Cassini’s observations are limited by incomplete time coverage, due to the Saturn-centric orbit, which leads to a sporadic time series dependent on widely spaced Titan flybys/encounters. This makes it difficult to accurately assess global trends and seasonality in Titan’s rapidly changing methane cycle. Continuous measurement of cloud
distribution, characteristics, and evolution is now essential to constrain energy budgets, surface methane sources, and tropospheric circulation. It is unclear how often it rains on Titan, which determines erosion rates and how fluids are transferred around the globe. Investigating Titan’s active meteorology will reveal the controlling factors that link surface and atmospheric interactions.

2.1.2. Global dynamics, circulation, and seasonal change

Titan provides a giant natural laboratory for testing Earth-based climate and general circulation models under different physical conditions. Much of Titan’s general circulation, however, remains to be constrained – particularly above 500 km, below 100 km, within polar vortices, and in equatorial regions (Flasar et al., 2009). Measurements of circulation in these regions are important for constraining how strongly tropospheric and stratospheric circulation are coupled, whether the tropopause wind minimum and near-surface flow reversal observed by Huygens (Bird et al., 2005) are global features, and how thermal energy is redistributed in the upper atmosphere. A Titan orbiter would provide continuous coverage for remote sensing instruments and a regular series of radio occultations that would provide major advances. By comparing such measurements with legacy data from Voyager and Cassini, long-term climate trends could also be investigated.

Studying the seasonal variation of circulation patterns has been limited by the coverage available from each flyby, which is non-uniform and globally incomplete, but significant progress has been made. In addition to winds derived by Huygens probe radio tracking (Bird et al., 2005), there have also been cloud-tracking attempts, but these have been severely limited
by Cassini’s short flyby durations. Indirect measurements of the middle-atmospheric zonal winds have been derived from temperature fields via the thermal wind equation and vertical winds have been probed using chemical tracers and adiabatic heating (Teanby et al., 2008, 2009b, 2010b, 2012; Coustenis et al., 2010). Maps of atmospheric temperature and composition also show that Titan’s atmospheric rotation axis is different from that of a solid body (Achterberg et al., 2008; Roman et al., 2009; Teanby et al., 2010a). The cause of this is currently unclear, but could be linked to thermal tides. Gravity waves appear to be an important and controlling feature of Titan’s atmosphere and a major contributor to the super-rotation, but have only been directly profiled at a single point and a single season by the Huygens probe, so at present are very poorly constrained. Titan’s detached haze varies in altitude from about 300 km to 500 km and is apparently synchronized to seasonal cycles (West et al., 2011) and reveals a strong coupling with the atmosphere dynamics (Cours et al., 2011). The nature of this coupling is still under debate, but the haze is clearly an important tracer of atmospheric dynamics in Titan’s upper stratosphere. The vertical distribution of haze in the troposphere is also unknown and could provide nuclei for condensation. Further progress in all dynamical aspects of Titan’s atmosphere now requires high temporal resolution monitoring from an orbiter.

2.1.3. Temperature structure

Titan’s temperature structure and its evolution over seasonal timescales are essential for understanding climatic evolution, global circulation, photochemistry, and condensation processes. The chemical composition of Titan’s atmosphere is similar to Earth’s nitrogen-dominated atmosphere and both
planets feature a distinct stratosphere. Titan’s atmosphere is unique within the Solar System because it is so cold and extends to such high altitude, with evidence that upper atmospheric temperature is influenced by both magnetospheric plasma (external influence) (Westlake et al., 2011) and atmospheric waves (internal) (Hinson and Tyler, 1983), causing it to change rapidly (Snowden et al., 2013; Snowden and Yelle, 2014). Yet the existence of Titan’s atmosphere appears relatively stable. Atmospheric escape (Yelle et al., 2008; Strobel, 2009) or irreversible photochemical conversion (Yung et al., 1984) are processes that could eliminate Titan’s current atmosphere, although many aspects of these processes remain controversial (Bell et al., 2014). In any case, Titan’s atmosphere is either begin replenished by processes not yet fully understood or else is being explored in a temporary state. A better understanding and more data on the chemistry of Titan’s atmosphere and its interaction with the surface will enable us to solve this question.

Competition between absorbed ultraviolet and emitted infrared radiation creates Titan’s pronounced Earth-like stratopause, which is not present on Mars or Venus, making Titan especially relevant for comparison with Earth. Although the single Huygens atmospheric profile suggests waves could be important above 500 km (Fulchignoni et al., 2005), there are serious gaps in our knowledge that Cassini will not be able to address. We have little information for the altitude ranges 0–100km and 500–950km. These regions are important because many of Titan’s trace species condense around 100 km, whereas the 500–950 km region links the bulk neutral atmosphere to photochemical source regions. Additionally the location of the homopause on Titan has long
been an issue of debate and has major implications for atmospheric escape rate (Strobel, 2009). Thermospheric temperatures strongly influence escape and are important for determining how the system as a whole operates and how or if equilibrium is maintained. Furthermore, a currently inaccessible region below 200 km within the winter polar vortex is a potential site for exotic chemistry on nitrile/hydrocarbon ices and could have parallels with Earth’s Antarctic polar chemistry and polar stratospheric clouds (Flasar et al., 2005).

2.1.4. Complex chemistry and haze formation

A mission to Titan is the most effective way to study complex organic, inorganic and ionic chemistry at all altitudes, from formation of complex hydrocarbon species high in the atmosphere down through the bulk atmosphere. Currently formation of complex molecules, ions, and haze is poorly constrained. The present lack of constraints on the aerosol chemical composition precludes clear benchmarks for further synthetic organic solids studies in the laboratory (Cable et al., 2012; Gautier et al., 2014; Sebree et al., 2014; Westlake et al., 2014). A mission dedicated to Titan is essential to determine haze composition, how its formation in the ionosphere links to other levels, if its composition changes with altitude, how it affects climate, and its role in the methane cycle and surface composition, morphology and alteration.

Titan’s atmosphere is rich in organic compounds sourced from a highly active photochemical cycle that begins in the ionosphere (∼1000 km) and influences the entire atmospheric column (Lavvas et al., 2008). Discovery of the extent of the chemical complexity of Titan’s ionosphere was one of Cassini’s major breakthroughs and encompasses neutral species, positive ions, and negative ions (Coates et al., 2007; Waite et al., 2007, Fig. 3a-b). Cassini found
unexpected negative ions up to 13,800 u/q (Coates et al., 2007; Coates, 2009) and positive ions up to \(\sim 1000\) u (Waite et al., 2007; Crary et al., 2009; Coates et al., 2010), implying that linked neutral-cation-anion chemistry could play a key role in haze formation (Lavvas et al., 2013). Some amount of nitrogen inclusion occurs in these compounds, but it is unclear how far into the chemical chains nitrogen prevails. Ion structures are at present unconstrained and could be chains, rings or even fullerenes, which may play a role transporting oxygen to the surface (Sittler et al., 2009). Furthermore, although Cassini’s instruments have not yet detected molecules more complex than benzene \((C_6H_6)\) below 500 km, recent laboratory work by Gudipati et al. (2013) showed that complex chemistry may be important throughout the entire atmospheric column, including both upper and lower atmospheric regions (Fig. 3c). Similar processes could have occurred in early Earth’s atmosphere and studying Titan would help probe the mechanisms involved.

2.2. Titan’s Geology

Titan’s dense atmosphere is opaque at most visible and near-infrared wavelengths and the surface is only visible using reflected sunlight at specific windows in the near infrared and at RADAR wavelengths. Prior to Cassini’s arrival at Saturn in 2004, bright and dark features were observed in near-infrared images acquired by the Hubble Space Telescope and Earth-based telescopes (e.g. Coustenis et al., 2005). But the lack of spatial resolution precluded any geological interpretation. Observations performed by the Cassini RADAR, the Visual and Infrared Mapping Spectrometer (VIMS), and the Imaging Science Subsystem (ISS), have revealed a remarkably diverse Earth-like surface in terms of landforms and geologic features, indicating that Ti-
tan shares many characteristics with the Earth (e.g. Jaumann et al., 2009; Stephan et al., 2013, Fig. 2). Titan’s landscapes are shaped by a variety of surficial processes including impact cratering, aeolian, fluvial and lacustrine processes, and also endogenic processes including cryovolcanism and tectonism.

2.2.1. Impact craters

A remarkable characteristic of Titan’s surface is the relative paucity of impact craters – one of the many attributes it shares with the Earth – which indicates a relatively young and active surface (Jaumann et al., 2009; Wood et al., 2010; Neish and Lorenz, 2012). Wood et al. (2010) and Neish and Lorenz (2012) list a total of 60 possible impact craters using Cassini RADAR data (currently covering ∼33% of the surface) ranging from 3 to 445 km in diameter. Titan’s craters appear in some ways morphologically different from those on airless icy satellites, perhaps due to effects of the atmosphere or subsurface liquids (Neish and Lorenz, 2014). Soderblom et al. (2010), for example, report an apparent fluidized-ejecta blanket, similar in morphology to the bright crater outflows of Venus. With so few preserved craters, the age of Titan’s surface remains uncertain and depends both on the cratering chronology model used and the sample set selected; estimates range from ∼200 Ma to ∼1 Ga, depending on which crater scaling function is used (e.g. Neish and Lorenz, 2012).

2.2.2. Aeolian features and processes

Aeolian activity on Titan has proven to be one of the major forces at work, as is especially apparent at low latitudes. Almost half the terrain within 30°
of the equator is covered in dark (presumably organic-rich) streaks or dunes (e.g. Lorenz et al., 2006; Radebaugh et al., 2008, Fig. 2a). In a few of the best-imaged regions, these dunes are hundreds of kilometres long and \( \sim 150 \text{ m} \) high. Almost all appear to be linear dunes, a type common in the Arabian, Sahara, and Namib deserts on Earth, but rare on Mars. These types of dunes typically form in long-lived bidirectional wind regimes. A tidal wind origin has been proposed for Titan, but seasonal wind changes may also play a role. While it has not been demonstrated that these dunes are presently active, they are certainly young relative to other geologic features (cf. Radebaugh et al., 2008). Interestingly, dune morphologies suggest westerly surface winds, which seems \textit{a priori} at odds with the Huygens wind measurements (cf. Bird et al., 2005; Tomasko et al., 2005).

2.2.3. \textit{Fluvial features and processes}

Fluvial surface modification was evident at the Huygens landing site (Tomasko et al., 2005; Lorenz et al., 2008b; Jaumann et al., 2008; Jaumann et al., 2009, Fig. 2c). Not only were steeply incised channels a few kilometres long and \( \sim 30 \text{ m} \) across observed in the nearby bright highland (Perron et al., 2006; Jaumann et al., 2008), but the view from the probe after landing showed rounded cobbles characteristic of transport in a low-viscosity fluid (Tomasko et al., 2005). Radar-bright channels have been observed at low and mid-latitudes (Lorenz et al., 2008b; Langhans et al., 2012), while channels incised to depths of several hundred meters are exposed elsewhere. At high latitudes radar-dark, meandering channels suggest a lower-energy environment where deposition of fine-grained sediment occurs. Whether formation of these larger channels – some of which exceed a kilometre in width – and
the large-scale flow features near the landing site (Soderblom et al., 2007; Jaumann et al., 2009) requires a different climate regime remains to be determined. The flow of methane rivers in an unsaturated atmosphere on Titan is analogous to the problem of ephemeral water flow on Mars and terrestrial deserts: determining whether the rivers dry out, freeze solid, or drain into sub-surface alkanifers or ephemeral lakes and seas requires measurement of presently unknown meteorological factors.

2.2.4. Lacustrine features and processes

Extremely radar-dark features at Titan’s high latitudes are consistent with liquid-filled lakes and seas ranging in size from less than 10 km² to at least 100000 km² (Stofan et al., 2007, Fig. 2b). A specular reflection observed in VIMS data also indicates surface liquids (Stephan et al., 2010; Soderblom et al., 2012). Although ethane has been detected as a component of the liquid (Brown et al., 2008), the composition remains largely uncertain (Cordier et al., 2012). The most recent radar analyses indicate that the lakes have a very smooth surface (Zebker et al., 2014) and are remarkably transparent (Mastrogiuseppe et al., 2014), suggesting that they are mostly composed of methane. Empty lakebeds have been detected (Stofan et al., 2007; Hayes et al., 2008) and the existence of evaporite deposits is suspected (Barnes et al., 2011). The morphology of boundaries between some lakes and their surroundings resembles a terrain flooded by liquids, with the dark material appearing to flood valleys between brighter hilly terrain and in some cases occupying networks of channels that feed into or out of the lakes. Other lakes (e.g., many of the smaller lakes at high northern latitudes and possibly Ontario Lacus in the south) appear to be formed by dissolution (e.g. Cornet
et al., 2012). The Huygens landing site is littered with 1–10-cm-scale mostly rounded pebbles, implying they were tumbled and deposited by liquids feeding into a now dry lake bed from dendritic valley systems seen in the Huygens DISR images (Keller et al., 2008). Systematically determining the depths of the lakes, similar to what have been tentatively done with Cassini (e.g. Ventura et al., 2012; Mastrogiuseppe et al., 2014), is of high importance, both to constrain the total amount of liquid they contain, as well as to understand the underlying geological processes and “methanological” cycling that formed them.

2.2.5. Endogenic activity

Cryovolcanism is a process of particular interest at Titan, especially because of the astrobiological potential of liquid water erupting onto photochemically produced organic compound deposits, solid and liquid, accumulated at the surface through time (e.g. Fortes and Grindrod, 2006; Poch et al., 2012). Radiogenic heating in Titan’s interior, possibly augmented by tidal heating, can provide enough heat to drive a substantial resurfacing rate (e.g. Tobie et al., 2006). Kinetically, cryovolcanism is much easier in the Saturnian system, where ammonia can facilitate the generation and rise of cryofluids through an ice crust, than in the Galilean satellites (e.g. Fortes et al., 2007). Several candidate sites of cryovolcanism have been identified in Cassini near-infrared VIMS and RADAR data (e.g. Lopes et al., 2013; Sohl et al., 2014). Evidence for active volcanism, however, is still debated (cf. Moore and Pappalardo, 2011), and the role of cryovolcanism on Titan is an important factor for understanding exchange processes between atmosphere, surface and interior. It thus needs further scrutiny.
The role tectonism plays on Titan is also not well understood. A number of large-scale linear features are seen optically (Porco et al., 2005). Some features on Titan are parts of the landscape morphology correlated to tectonics that are/were subsequently subjected to exogenous processes, surficial and/or atmospheric (Solomonidou et al., 2013). Such features include mountains (e.g. Radebaugh et al., 2007), ridges (e.g. Mitri et al., 2010), faults (e.g. Radebaugh et al., 2011), and canyons (e.g. Lopes et al., 2010). Radar imagery of some of these features has not helped in their interpretation and is not yet sufficiently widespread to evaluate tectonic patterns, although some linear mountain ranges (e.g. Radebaugh et al., 2007) have been detected, several forming a chevron pattern near the equator. Near-infrared imagery by Cassini VIMS has also shown long ridges (e.g. Soderblom et al., 2007; Jaumann et al., 2009). An outstanding mystery is the nature of the large bright terrain Xanadu and its adjoining counterpart Tsegii. These areas are distinct optically, and they have unusual radar properties. SAR imagery shows Xanadu to be extremely rugged, and appeared to be an ancient large-scale feature re-shaped by fluvial process (e.g. Langhans et al., 2013). However, processes at its origin still remain unclear.

2.2.6. Evidence for a global internal ocean on Titan

A series of geophysical measurements (gravity field, Iess et al. (2012); electric field, Béghin et al. (2012); obliquity, Baland et al. (2011, 2014); and shape, Nimmo and Bills (2010); Mitri et al. (2014)) performed by Cassini-Huygens indicate the presence of a global water ocean, likely salt-rich, a few 10s to >100 km below the surface (Fig. 2d). Measured tidal fluctuations in the gravity field are consistent with the existence of a decoupling water
layer below the ice shell (Iess et al., 2012). The interpretation of gravity and topography data indicate that the thickness of the ice shell above the ocean should vary with latitude and longitude, implying that the ice shell is thermally conductive and has a high viscosity at present (Hemingway et al., 2013; Lefevre et al., 2014; Mitri et al., 2014). Moreover, the observed elevated tidal Love number and obliquity imply a dense ocean (Baland et al., 2014), which is consistent with a cold and salty ocean. Such an ocean, with an elevated concentration of ionic solutes, may also explain the electric field perturbation observed by Huygens and interpreted as a Schumann resonance (Béghin et al., 2012). The salt enrichment as well as the $^{40}$Ar atmospheric abundance (Niemann et al., 2010), suggest an efficient leaching process and prolonged water-rock interactions. The chemical exchanges associated with water-rock interactions may be quantified by accurately measuring the ratio between radiogenic and non-radiogenic isotopes in noble gases (Ar, Ne, Kr, Xe) in Titan’s atmosphere (Tobie et al., 2012). Further tidal monitoring from gravity, topography and rotation data along with magnetic and electric field measurements would provide key constraints on the physical properties of the ocean (depth, density, electric conductivity) as well as the ice shell (thickness, viscosity structure).

3. Science Goal B: Enceladus as an Active Cryovolcanic Moon

The detection of jets of water vapour and ice particles emanating from the south polar terrain of Enceladus is one of the major discoveries of the Cassini-Huygens mission (Fig. 4). This surprising activity has been studied by a suite of instruments onboard the Cassini spacecraft, analysing the plume structure.
and composition of the vapour and icy grain components (also called dust in the following), their mass ratio, the speed and size distributions of the constituents, the interaction with the Saturnian corotational plasma, as well as the replenishment of the magnetosphere and E ring region with fresh plasma and dust particles. Science goal B seeks to further characterize the present-day activity of Enceladus, to understand what processes power it and how it affects the Saturnian environment.

Although geyser-like plumes and transient water vapor activity have been reported on Triton (Soderblom et al., 1990) and on Europa (Roth et al., 2014) respectively, Enceladus is the only icy world in the Solar System proven to have current endogenic activity. Triton’s geysers are believed to be solar-driven (Brown et al., 1990; Kirk et al., 1990) and the origin of the transient water vapor emission above Europa’s south pole are still unknown (Roth et al., 2014). The cryovolcanic activity of Enceladus offers a unique possibility to sample fresh material emerging from subsurface liquid water and to understand how exchanges with the interior controls surface activity. It provides us with an opportunity to study today, phenomena that may have been important in the past throughout the outer Solar System, when tidal effects and/or higher radiogenic heat fluxes could have powered eruptions, melting, and aqueous chemistry in a number of icy bodies.

3.1. Enceladus’ plume activity

3.1.1. Plume characteristics

About 200 kg/s of vapour is ejected from Enceladus’ south pole at speeds exceeding 500 m/s (Hansen et al., 2008), which is well above the escape velocity of 240 m/s. The gas is emitted in a broad, vertically extended
plume with embedded, collimated and supersonic jets (Waite et al., 2006; Hansen et al., 2008, 2011). The dust plume also exhibits a broad component and localized jets (Porco et al., 2014, Fig. 4a), but it has a relatively small scale-height (Porco et al., 2006; Spahn et al., 2006; Schmidt et al., 2008), corresponding to slower mean ejection speeds on the order of 100 m/s. Schmidt et al. (2008) infer a dust production rate of 5–10% of the vapour production, although later photometric studies indicate a more massive dust plume (Hedman et al., 2009; Ingersoll and Ewald, 2011). A precise determination of the dust-to-vapour ratio, and variability therein, is now crucial to better understand the physical mechanisms responsible for the activity.

In contrast to the gas plume, only a small fraction (1–5%) of ejected icy dust exceeds the escape velocity of Enceladus and feeds the E ring. Most grains fall back on the surface in a characteristic global “snow” pattern (Kempf et al., 2010; Schenk et al., 2011). The size distribution of this dust was constrained from in situ measurements (Spahn et al., 2006) and infrared spectroscopy (Hedman et al., 2009) to roughly follow a power law (exponent -4), extending from the submicron range up to a few microns. Estimating accurately, both the fraction of particles falling back to the surface and the thickness of surface deposit, will provide essential information on the duration of plume activity.

3.1.2. Gas and grain composition

In situ measurements by Cassini INMS (Waite et al., 2006, 2009) showed that plume gas consists primarily of water vapour and about ~5–10% other volatiles (Fig. 4b). The main volatile species are CO₂, NH₃ and a mixture of organic gases (Waite et al., 2009). Amongst the latter are lightweight
molecules like methane, acetylene and propane, but recent measurements also indicate even higher molecular weight compounds with masses exceeding 100 u. and aromatic organics (Waite et al., 2011). A molecule with mass of 28 u., which could be attributed to N₂, CO or C₂H₄, was also identified, but due to the lack of resolution, the ratio CO/N₂/C₂H₄ cannot be constrained by Cassini. This information is, however, essential in establishing the origin of the volatiles.

Analysing the composition of particles in the E ring and directly in the plume with Cassini CDA, Postberg et al. (2009, 2011) found that nearly all grains contain at least small amounts of sodium (roughly on ppm level), while other grains show much larger fractions of sodium and potassium salts like NaCl, NaHCO₃ and KCl (Fig. 4c). The conclusion was that these salt-rich grains (≈ 0.5 – 2% by mass of salts) must directly disperse from salt water. Moreover, the composition inferred by CDA matches the prediction of Zolotov (2007) for the composition of a subsurface ocean that is, or was, in contact with a pristine rocky core. Nanometre-sized silicate inclusions in E ring ice grains (Hsu et al., 2011) further support this finding. As with the gas phase, the presence of organic compounds is also conjectured for the icy solids (Hillier et al., 2007; Postberg et al., 2008), but their precise nature is currently unconstrained.

In the plume, salt-rich particles were found to be more abundant close to jet sources. Postberg et al. (2011) concluded that these must be larger grains, ejected at lower speeds. As a consequence, the overwhelming part of the dust mass ejected into the plume is salt-rich whereas the small and fast salt-poor grains dominate (by number) the dust fraction that escapes into the E ring.
A third type of dust particle was observed by Cassini’s plasma instrument (Jones et al., 2009). To be detectable by this instrument, the grains must not be larger than a few nanometres, if singly charged. The locations where these small particles are detected are closely associated with the strongest jets in the plume. Precise determination of the different particle populations and their correlation with the jets is crucial to better understand the source of the jets and their interaction with the Saturnian environment.

3.1.3. Plume interaction with the magnetosphere

Enceladus is the main source of material in Saturn’s magnetosphere, playing a similar role to Io in the Jovian system. On the one hand, the gas plume constitutes an obstacle for the corotational Kronian plasma. The deflected plasma forms a system of currents that lead to measurable deviations in the planetary dipolar magnetic field and the corotational electric field (Dougherty et al., 2006; Kriegel et al., 2009, 2011; Jia et al., 2010) and charge exchange collisions lead to an effective deceleration of the corotational plasma. On the other hand, the plume gas feeds a neutral torus around the orbit of Enceladus (Burger et al., 2007; Fleshman et al., 2010). Electron impacts and photoionization ionize neutrals in the plume and torus, thus replenishing the magnetospheric plasma (Tokar et al., 2006, 2008, 2009; Fleshman et al., 2010). The possible importance of dust-charging processes for the electromagnetic field close to the plume has been emphasized (Simon et al., 2011; Kriegel et al., 2011), and the presence of a dusty plasma was conjectured for the plume (Wahlund et al., 2009; Shafiq et al., 2011). Such conclusions are subject to controversial debate and a future mission provides a unique opportunity to verify and quantify the related processes and settle these issues.
3.1.4. Plume source and surface activity

Qualitatively, a consistent picture based on the presence of liquid water on Enceladus seems to emerge. Only in this way can the elevated salinity of the dust particles be understood (Postberg et al., 2009, 2011). Salt-rich particles could form by direct dispersion from liquid, possibly when bubbles of exsolved gases burst at the liquid’s surface (Matson et al., 2012). This scenario could also resolve the problem with the large dust/vapour ratio (Ingersoll and Ewald, 2011) and the observation of fairly large (and massive) particles in the lower parts of the plume (Hedman et al., 2009). Additional mass could condense on these particles when they are transported upwards in the supersaturated vents below the ice crust. In contrast, salt-poor (Postberg et al., 2009, 2011) and nano-sized grains (Jones et al., 2009) might form by direct homogeneous condensation from the gas phase (Schmidt et al., 2008). Water vapour in the plume would then directly evaporate from liquid. Some non-water volatile compounds in the plume gas (Waite et al., 2006, 2009; Hansen et al., 2011) could be released at a quasi-steady rate from the warm ice close to the liquid, or in de-pressurized zones close to the cracks.

Although recent observations by Cassini/VIMS and ISS indicate variability in the jet activity (Hedman et al., 2013; Nimmo et al., 2014), this activity is not yet fully characterized and the origin of the time variations are not fully understood. Stellar occultations from UVIS indicate little or no variability of the vapour production rate over a time-span of five years (Hansen et al., 2011), which appears in contradiction with the jet observations. Moreover, when viewed at different Enceladus’ orbital true anomalies, the small observed changes appear to contradict the predictions of tidally driven erup-
tion models (Hurford et al., 2012), while variability in plume brightness seen by VIMS seems consistent with such models (Hedman et al., 2013; Nimmo et al., 2014). Generally, limited spatial and temporal resolution of remote Cassini observations as well as the uncertain phase-function of the plume hamper the determination of possible variations with orbital true anomaly. Multiple, dedicated close flybys by a future spacecraft performed at different orbital true anomalies will permit an accurate determination of correlations between eruption activity and tidal cycles, as well as comparison with activity observed by Cassini.

3.1.5. Evidence for subsurface salt-water reservoirs on Enceladus

The detection of salt-rich ice grains in the plume (Postberg et al., 2011) clearly indicates the existence of a subsurface salt-water reservoir on Enceladus (Fig. 4). The presence of a liquid water reservoir is also supported by the gravity measurements performed by Cassini (Iess et al., 2014), as well as by models of tidal deformation (e.g. Nimmo et al., 2007; Tobie et al., 2008) (Fig. 4d). The low K/Na ratio in salt-bearing ice grains (Postberg et al., 2009) further indicates that water-rock interactions at the origin of the salt enrichment occurred at relatively low temperature (Zolotov, 2007; Zolotov et al., 2011). Such enrichment suggests efficient leaching processes and prolonged water-rock interactions. The involved chemical exchanges may be quantified by measuring accurately the ratio between radiogenic and non-radiogenic isotopes in noble gases (Ar, Ne, Kr, Xe) in Enceladus’ plume and by determining more precisely the composition of organics, salts, and other minerals contained in sampled ice grains. The size and composition of the internal ocean – if any – must also be addressed. Monitoring tides and rotation
(via measurements of altimetry, gravity, surface tracking) as well as magnetic signals may provide essential information on the ocean extent, density and electric conductivity, thus constraining its composition.

3.1.6. Geodynamical evolution of Enceladus

Enceladus’ icy surface reveals a wide variety of tectonic structures that record a long history of tectonic deformation (Spencer et al., 2009). Ancient tectonically modified plains identified outside the active south-polar region (Crow-Willard and Pappalardo, 2010) suggest a complex geological history with multiple episodes of enhanced activity. Long-wavelength topography, as well as heterogeneity in crater distribution and tectonic activity, probably reflect strong temporal and spatial variations in ice shell thermal structure (Schenk and McKinnon, 2009; Kirchoff and Schenk, 2009). As indicated by the huge heat flow emitted from the Tiger stripes (Spencer and Nimmo, 2013, Fig. 4f), tidal interaction dominates the moon’s evolution. Variations of endogenic activity are expected due to coupling with the orbital evolution. However, it is still unknown how activity varies on geological timescales. Surface and sub-surface mapping of Enceladus will permit a better understanding of its long-term evolution.

4. Science Goal C: Chemistry of Titan and Enceladus – Clues for the Origin of Life

Both Titan and Enceladus possess several, if not all, of the key components for habitability: internal liquid water, organic material, energy sources, and a stable environment. Complex organics discovered in Titan’s upper atmosphere indicate that a very rich organic chemistry is occurring on Titan
(Fig. 3a-b). How these organic compounds formed, and how they evolve once at the surface and buried in the subsurface remain open questions. **Organic compounds** are also strongly indicated in Enceladus’ plume, though not precisely identified. The presence of salt water as a plume source further increases the astrobiological potential of Enceladus. Titan and Enceladus offer an opportunity to study analogous prebiotic processes that may have led to the emergence of life on Earth. Goal C seeks to determine the degree of chemical complexity on the two moons, to analyse chemical processes that may have **prebiotic implications**.

4.1. Similarities of Titan and Enceladus with the early Earth

Retracing the processes that allowed the emergence of life on Earth around 4 Ga ago is a difficult challenge since most traces of the environmental conditions at that time have been erased. It is, therefore, crucial for astrobiologists to find extraterrestrial planetary bodies with similarities to our planet, providing a way to study some of the processes that occurred on the primitive Earth, when prebiotic chemistry was active. Although Titan is much colder than the Earth, and has formed in a different environment, it nevertheless presents – perhaps more than any other object in the Solar System – striking analogies with our planet. A major example is Titan’s atmosphere, which is composed of the same main constituent, nitrogen, and has a similar structure with a surface pressure of 1.5 bar. Methane’s complex cycle on Titan mimics that of water on the Earth and generates, with nitrogen, a large inventory of organic molecules leading to an intense prebiotic chemistry, such as hydrogen cyanide (HCN) and cyanoacetylene (HC_3N) (Raulin et al., 2012). Moreover, Titan is the only planetary body, other than the Earth with long-standing
bodies of liquid on its surface, albeit hydrocarbons instead of water. The
degree of complexity that can be reached from organic chemistry in the ab-
sence of permanent liquid water bodies on Titan’s surface, however, has yet
to be determined.

Analogies also concern potential habitats. Although quite speculative,
Titan lakes could harbour very exotic life (McKay and Smith, 2005; Schulze-
Makuch and Grinspoon, 2005), using energy provided by the reduction of
hydrocarbons into methane, cell membranes made of reversed vesicles (Nor-
man and Fortes, 2011) and no liquid water. Another place is the likely
internal liquid water reservoir mixed with some ammonia. Models of Titan’s
formation even suggest that, initially, this subsurface ocean was in direct
contact with the atmosphere and with the internal bedrock (e.g. Tobie et al.,
2006; Lunine et al., 2009), offering interesting analogies with the primitive
Earth, and the potential implication of hydrothermal vents in terrestrial-like
prebiotic chemistry. It cannot be excluded that life may have emerged in this
environment and may have been able to adapt and persist since the current
conditions are not incompatible with life as we know it on Earth (Fortes,
2000). Thus, it seems essential to confirm the presence of this ocean and
determine some of its properties. With the likely presence of subsurface salt-
water reservoirs, Enceladus also offers interesting analogies with terrestrial
oceans and subglacial lakes. The co-existence of organic compounds, salts,
liquid water and energy sources on this small moon provides all necessary
ingredients for the emergence of life by chemoautotrophic pathways (McKay
et al., 2008) – a generally held model for the origin of life on Earth in deep
sea vents. In this model, life on Earth began in deep sea hot springs where
chemical energy was available from a mix of H, S, and Fe compounds. The fact that the branches of the tree of life that are closest to the common ancestor are thermophilic has been used to argue a thermophilic origin of life—although other explanations are possible. In situ sampling of the plume provides a unique opportunity to search for the specific molecules associated with such systems, including H₂, H₂S, FeS, etc., and to study processes analogous to those involved with the origin of life on Earth.

4.2. Origin and early evolution of volatile compounds on Titan and Enceladus

A preliminary requirement for assessment of the astrobiological potential of Titan and Enceladus is to constrain the origin(s) of volatile compounds and to determine how their inventory evolved since satellite accretion. The present-day composition of Titan’s atmosphere, as revealed by Cassini-Huygens, results from a combination of complex processes including internal outgassing, photochemistry, escape and surface interactions. The detection of a significant amount of ⁴⁰Ar (the decay product of ⁴⁰K) by Cassini-Huygens (Niemann et al., 2005, 2010; Waite et al., 2005) indicated that a few per cent of the initial inventory was outgassed from the interior. The chemical exchanges with the surface and the interior as well as the initial composition, however, still remain unconstrained (e.g. Tobie et al., 2014). In contrast, the analysis of Enceladus’ plumes provides a unique opportunity to observe eruptive processes in real time and to constrain the composition of the building blocks of the Saturnian system (Waite et al., 2009). Comparison between Titan and Enceladus thus enables us to differentiate what was inherited during formation from what was acquired during their evolution.

The isotopic ratios in different gas compounds observed on Titan and
Enceladus constitute crucial constraints to assess their origin and evolution. Cassini-Huygens and ground-based measurements provided isotopic ratios of H, C, N, and O in N₂, CO, CH₄, HCN and C₂ hydrocarbons at various altitudes in Titan’s atmosphere (e.g. Mandt et al., 2012; Nixon et al., 2012). The measured ¹⁵N/¹⁴N ratio is enigmatic because it is about 60% higher than the terrestrial value (Niemann et al., 2010), suggesting an abnormally high fractionation. In contrast, ¹³C/¹²C in methane implies little to no fractionation, suggesting that methane has been present in the atmosphere for less than a billion years (Mandt et al., 2012). In the absence of a proper initial reference value, however, it is impossible to retrieve information on fractionation processes with confidence. Precise isotopic ratios in the photochemical by-products of CH₄ and N₂ on Titan are also lacking. Except for D/H in H₂O on Enceladus (with large error bars Waite et al., 2009), no information is yet available for the isotopic ratio in Enceladus’ plume gas. Simultaneous precise determination of isotopic ratios in N, H, C and O-bearing species in Enceladus’ plume and Titan’s atmosphere will permit a better determination of the initial reference ratio and a quantification of the fractionation process due to atmospheric escape and photochemistry.

In situ sampling of the plasma and energetic particle environment surrounding Titan is also required to provide a better understanding of present escape. Saturn’s magnetospheric plasma consists of primarily of water group ions (O⁺, OH⁺, H₂O⁺), H⁺, protons, and electrons near Titan (Thomsen et al., 2010). These ions impact Titan’s thermosphere primarily heating the thermosphere, but also ionizing the local gas (Westlake et al., 2011; Shah
et al., 2009; Smith et al., 2009). The oxygen and water group ions in the 1-100 keV range are most efficient at heating the thermosphere (Shah et al., 2009), while protons deposit their energy below the homopause (Smith et al., 2009). Energetic electrons (up to a few keV) impact the thermosphere primarily near 1200 km. There are two complimentary methods for determining the energy input into Titan’s upper atmosphere, both of which were flown on Cassini: In-situ measurements of upstream ions with energy and composition determination, and remote sensing of the atmospheric interaction through energetic neutral atom (ENA) detection. In-situ measurement upstream and near Titan will identify the composition and energetics of Saturn’s magnetospheric flow near Titan, with a sufficient fidelity magnetic field model derived from measurements the particles can be propagated into the thermosphere to determine the energy deposition. Remote ENA observations give the global energy deposition in Titan’s thermosphere, and can also sense the structure and extent of the exosphere (Brandt et al., 2012).

4.3. Titan complex prebiotic-like chemistry

In Titan’s atmosphere, the coupling between CH\textsubscript{4} and N\textsubscript{2} chemistries produces many organics in the gas and particulate phases, especially hydrocarbons, nitriles and complex refractory organics (Fig. 3d). The latter seem to be well modelled by the solid products, commonly called “tholins”, formed in laboratory simulation (e.g. Cable et al., 2012). Water and oxygen ions coming from a magnetospheric source linked to Enceladus plumes are also involved in this atmospheric chemistry (e.g. Sittler et al., 2009). Could these water-oxygen compounds then be locked up into aerosols? Several organic
compounds have already been detected in Titan’s stratosphere, including hydrocarbons and nitriles (Coustenis et al., 2007, 2010; Teanby et al., 2009a, Fig. 3c). Direct analysis of the ionosphere by the INMS instrument during the closest Cassini flybys of Titan shows the presence of many organic species at very high altitudes (1100–1300 km): the INMS and CAPS measurements strongly suggest that high-molecular-weight species (up to several 1000 u.) are present in the ionosphere (Waite et al., 2007, Fig. 3a-b). This unexpected discovery revolutionizes the understanding of the organic processes occurring in Titan’s atmosphere, indicating that ionospheric chemistry plays a key role in the formation of complex organic compounds in Titan’s environment. It is essential to determine ionosphere ion and neutral composition with sufficient mass range and resolution to study a wide range of organically relevant compounds. A mass range extending from 10 to about 10,000 u., with a mass resolution (m/δm) of at least 10,000, is necessary to determine with no ambiguity the elemental composition (in C, H, O and N) for a wide range of organic compounds. Isotopic knowledge for these compounds would require even greater mass resolution, generally 30,000.

The presence of water vapour and benzene has been unambiguously confirmed by the CIRS instrument, which also detected isotopomers of several organics (Nixon et al., 2008; Coustenis et al., 2010). The GCMS data collected during the descent of the Huygens probe show that the middle and lower stratosphere and the troposphere are poor in volatile organic species, with the exception of methane (Niemann et al., 2005, 2010). Condensation of such species on aerosol particles is a probable explanation for these atmo-
spheric characteristics. The Huygens ACP instrument carried out the first in situ chemical analysis of these particles. The results show that they are made of nitrogen-rich refractory organics, which release HCN and NH$_3$ during pyrolysis, supporting the tholin hypothesis (Israël et al., 2005; Coll et al., 2013). These measurements suggest that the aerosol particles are made of a refractory organic nucleus, covered with condensed volatile compounds. However, neither the nature and abundances of the condensates, nor the elemental composition and molecular structure of the refractory part of the aerosols have been determined. Moreover, the chirality of its complex organic part is unknown.

The nitrogen content of the aerosols means they are of immediate astrobiological interest following their production in the upper atmosphere (Hörst et al., 2012). Once deposited on Titan’s surface, aerosols and their complex organic content produced by atmospheric chemistry may also follow a chemical evolution of astrobiological interest. Laboratory experiments show that, once in contact with liquid water, tholins can release many compounds of biological importance, such as amino acids and purines (Poch et al., 2012). Such processes could be particularly favourable if liquid water is brought to the surface by cryovolcanism (Lopes et al., 2007) or cratering events (Artemieva and Lunine, 2003). Thus one can envision the possible presence of such compounds on Titan’s surface or near subsurface. Long-term chemical evolution is impossible to mimic experimentally in the laboratory. It is, therefore, crucial to be able to perform a detailed chemical analysis (at the elemental, molecular, isotopic and chiral levels) of the various types of surface zones, particularly those where cryovolcanism and impact ejecta (or melt sheets)
are or have been present.

4.4. Enceladus’ prebiotic aqueous processes

The jets emanating from Enceladus’ south pole are probably the most accessible samples from an extra-terrestrial liquid water environment in the Solar System. In addition to water ice, jets include CO$_2$ and several organics such as methane, propane, acetylene, and even higher molecular weight compounds with masses exceeding 100 u., present in the gas and ice grains (Waite et al., 2009). Most of the erupted ice grains contain significant amounts of sodium and potassium salts (about 1%) indicating that salt water plays an important part as a plume source (Postberg et al., 2009, 2011), which suggests contact with Enceladus’ rocky core. The ice grains also carry tiny silicate particles that may have previously floated in the liquid (Hsu et al., 2011). The total heat emission at the south polar Tiger Stripes is at least 5 GW (possibly up to 15 GW, (Howett et al., 2011)), and in some of the hot spots where jets emanate, the surface temperatures are estimated to exceed 200 K (Spencer et al., 2011). Such enormous heat output, associated with liquid water in contact with rocks, favours prebiotic processes, providing both an energy source and mineral surfaces for catalysing chemical reactions.

The low molecular weight organics detected by Cassini may be just one part of a suite of organics present in the plume and on the surface. Studies of the nature of these organics could tell us whether or not they are biogenic. The molecular species likely to be produced by such a prebiotic or biotic chemistry – such as amino acids, heterocycleic bases, lipidic compounds and sugars – could be detected in the plume of Enceladus using in situ techniques. It is also crucial to confirm the presence of liquid water reservoirs and to con-
strain their composition, both by remote sensing and in situ measurements.

Summary of science questions, investigations and key measurements relevant for Goals A, B and C

Tables 1-2-3 summarize the different key questions and the corresponding investigations that should be addressed by a future Large-class mission for the three main science goals. The measurements, both from orbit and in situ from a balloon, required to address these scientific objectives are listed in Tables 4-5-6. Further details on the mission concepts and relevant instruments are provided in Section 7.

5. Mission Concept

5.1. Previous mission concepts for post-Cassini-Huygens exploration of Titan and Enceladus

Future exploration of the Saturnian system with a focus on Titan and Enceladus has been considered for quite some time, almost since the first years of the Cassini-Huygens mission. Early discoveries by Cassini-Huygens at Titan and Enceladus (discussed above) demonstrated the need for further exploration of the two satellites with a dedicated orbiter, and a balloon for in situ exploration of Titan, with advanced instrumentation specifically adapted for the environments revealed by Cassini-Huygens, and possibly at different seasonal periods. To place our proposed mission concept in this context, previously proposed mission concepts are briefly outlined below.

The Titan explorer (Lorenz et al., 2008a) and the Titan and Enceladus Mission (TandEM Coustenis et al., 2009) concepts had been selected respectively by NASA and ESA for studies before they were merged into the joint
large (Flagship) Titan and Saturn System Mission (TSSM) concept, which was extensively studied in 2008 (TSSM report, Reh et al., 2009a,b). TSSM aimed at an in-depth long-term exploration of Titan’s atmospheric and surface environment and in situ measurements in one of Titan’s lakes with goals to explore Titan as an Earth-like System, to examine Titan’s organic inventory and to explore Enceladus and the coupling and interaction of the two moons with Saturn’s magnetosphere. To achieve these goals, a dedicated orbiter would have carried two in situ elements: the Titan montgolfière (hot air balloon) and the Titan Lake Lander, each of which would provide complementary data and analyses directly in the atmosphere and on the surface of Titan, and sound its interior. During the Saturn Tour phase, multiple flybys of Enceladus (and possibly of other moons) in addition to Titan would have been performed. The mission would have been launched in the 2023–2025 timeframe on a trajectory using Solar Electric Propulsion (SEP), as well as gravity assists, to arrive ∼9 years later for a 4-year mission in the Saturn system. Soon after arrival at Saturn, the montgolfière and Lake Lander would have been delivered to Titan. The three TSSM elements would have operated as follows:

- The orbiter, powered by MMRTGs (Multi-Mission Radioisotope Thermal Generators), would have performed 7 close-up Enceladus flybys and then enter into orbit around Titan for 2 years of dedicated observations.

- The montgolfière would have studied both Titan’s atmosphere and surface from above the equator at low altitude (∼10 km) for at least 6 months using MMRTGs.
The Lake Lander would have performed the first extraterrestrial oceanographic experiment by landing in one of the Titan’s seas, the Kraken Mare, located at approximately 75° N.

This mission was ranked second in the final decision by the agencies and was not considered for further study. It has, however, inspired several other proposed concepts for smaller size missions:

- **Titan Aerial Explorer (TAE)** was an M3 candidate for ESA’s Cosmic Vision call (Lunine et al., 2011). TAE was a pressurised balloon, which was planned to fly in the lower atmosphere of Titan at an altitude of 8 km for 3 to 6 months over Titan’s equatorial latitudes, with direct to Earth transmission and no need for an orbiter to relay data.

- **The Aerial Vehicle for in situ and Airborne Titan Reconnaissance (AVI-ATR)** was an alternative idea to the Titan balloon. In Titan’s low gravity and a dense atmosphere, an ASRG (Advanced Stirling Radioisotope Generator) powered airplane could fly more easily than on Earth and could sample directly the atmosphere over large swaths of Titan’s surface (Barnes et al., 2012).

- **The Titan Mare Explorer (TiME)**, a Discovery candidate, was a probe focusing on exploring Titan’s lakes by landing in and floating across Ligeia mare. This lander was designed to study the chemical composition, wave and geological characteristics of the lakes (Stofan et al., 2010). A similar idea was the Titan Lake Probe, which included a submarine concept (Waite et al., 2010).
• The Journey to Enceladus and Titan (JET) was a Discovery candidate Saturn orbiter with only two instruments and radio science that would explore the plume of Enceladus and the atmosphere and surface of Titan (Sotin et al., 2011).

5.2. Mission concept involving a Saturn-Titan-Orbiter and a Titan-Balloon for the exploration of Titan and Enceladus

The mission concept described below was proposed in response to the ESA call for the definition of the science themes of the next L-class mission (L2/L3), after the L1 JUICE mission. This mission concept is inspired from the ambitious TSSM concept, which included three elements (one orbiter and two in situ elements as mentioned above). We describe here a mission concept involving only two elements (Saturn-Titan Orbiter and Titan Balloon, Fig. 5). Note that a mission concept involving an orbiter and a lake probe is described in a companion paper by Mitri et al. this issue).

5.2.1. Mission scenario and elements

For the L2 and L3 launch opportunities, the duration of the cruise from Earth to Saturn were estimated at 8-10 years. Following the mission scenario of TSSM, on arrival at Saturn, the Saturn-Titan orbiter would deliver the Titan balloon, perform a Saturn Tour Phase of about 2 years with multiple flybys of Titan and Enceladus (and possibly of other moons), and finally be captured around Titan at the end of the Saturn Tour Phase in an elliptical orbit (700 km periapsis to 15000 km apoapsis) followed by a two month aero-breaking phase. This aero-breaking phase would enable the exploration of a poorly known, but chemically critical, part of the atmosphere (700–800 km),
with in situ atmospheric sampling at altitudes much lower than possible with Cassini. Following the aero-breaking phase, the orbiter would be placed into a circular 1500 km, near-polar orbit, for the orbital science phase. This orbit allows detailed mapping of all latitudes with high temporal resolutions. The resulting complete global coverage would provide a substantial increase in our understanding of Titan’s climatic system and allow global access to all types of surface terrain, atmospheric phenomena, and upper atmosphere interactions.

The Saturn Tour Phase would be optimized for Enceladus science via numerous flybys targeted over Enceladus’ southern plumes and geological features, or potentially other ancient active regions elsewhere on the moon. Additionally, the Saturn Tour Phase would allow direct in situ study of the possible transport of (organic) material between Enceladus and Titan, and indirectly to other parts of the Saturnian system.

The Titan balloon would be deployed during the first Titan flyby. Data would be transmitted to the orbiter via a steerable high gain antenna, for relay to Earth. Direct-to-Earth transmission may also be considered, which would be more convenient during the Saturn Tour Phase. A balloon provides an ideal platform for studying Titan’s lower atmosphere in detail (e.g. Lorenz et al., 2008b). Penetrating the thick atmosphere to sound the troposphere and surface from orbit is extremely difficult otherwise. The balloon would be able to sample multiple altitudes in the 1–10 km range and by using Titan’s winds and global circulation pattern could systematically cover many different latitudes and terrain types. Extremely high-resolution surface imaging could be performed, and the chemical composition of the aerosols
and atmospheric gases could be directly sampled. Such measurements would be invaluable for interpreting orbital data, studying evolution of the atmosphere, and determining haze composition and the extent of the complex organic chemistry. Titan’s low gravity and thick atmosphere make it an ideal candidate for a balloon-based mission.

5.2.2. Strawman instrument payload

Table 7 presents a tentative payload that would address the required measurements presented in Tables 4–6 for the science goals A, B, C. The proposed instruments will benefit from the heritage of previously successful missions such as Cassini-Huygens as well as new missions currently under study (such as JUICE).

5.2.3. Critical issues and technological developments

Beyond Jupiter, a critical issue concerns the power source. At Saturn, solar power is very low and a long-term exploration mission as proposed here requires the use of radioisotope power sources. In the TSSM concept, MMRTGs or ASRGs using $^{238}$Pu were considered and were to be provided by NASA. The developments of ASRGs has now been abandoned by NASA and the amount of available $^{238}$Pu is now reduced. Within Europe, the radioisotope $^{241}$Am is considered a feasible alternative to $^{238}$Pu and can provide a heat source for small-scale radioisotope thermoelectric generators (RTGs) and radioisotope heating units (RHUs) (Tinsley et al., 2011). About 1000 kg of $^{241}$Am exists in an isotopically pure state within stored civil plutonium at reprocessing sites within the UK and France. A study is underway to design a process that will chemically separate $^{241}$Am (Sarsfield et al., 2012). The
development of $^{241}$Am-based RTGs is under consideration by ESA and the first RTGs at high TRL may be available in about one decade.

Following the TSSM pre-selection in 2008, a feasibility study by CNES and JPL was initiated in order to optimize the design of a hot air balloon under Titan’s conditions. The assessment was based on $^{238}$Pu-RTGs, which, in addition to providing electric power, were the heat source for generating buoyancy of the balloon. The possible use of $^{241}$Am-RTGs, which provide 20% less decay heat per unit mass, will require further assessment of the feasibility. A pressurized air balloon, as proposed in the TAE project, may also be considered as an alternative. A detailed comparison between the different approaches will be needed to determine the best option for in situ exploration of Titan’s atmosphere. Instrumenting the balloon heat shield with a basic seismometer and possibly other lightweight instruments that would sit at the surface after landing was also considered in TSSM. Such options would require further study to evaluate their feasibility and utility. International collaboration, in the same spirit that what was done during the TSSM study, will be crucial to assess the feasibility of such mission and to develop the different elements needed to make such a mission successful.

6. Conclusion and perspectives

Titan and Enceladus are two extraordinary planetary objects, which the Cassini-Huygens mission have just started to unveil. In situ investigations of the two moons from orbit, and of Titan from an aerial platform, will provide a unique opportunity to solve several key questions that will remain unanswered by the Cassini-Huygens mission:
• What is the chemical composition of Titan’s aerosols?

• What are the dynamics of Titan’s troposphere, and how does it affect the surface evolution?

• How do organic compounds evolve on Titan’s surface, in lakes and in ice-rich regions?

• What processes drive the surface and plume activities on Enceladus?

• Does the plume contain complex molecules of astrobiological interest?

Most of these key questions can be addressed by the suite of instruments and measurements in the proposed mission concept. Sampling of Enceladus’ plumes and remote sensing observations during successive close flybys before insertion around Titan will provide key data on the plume composition and its sources. For Titan, the orbiter will provide a global coverage which is essential to map the surface as well as the atmosphere dynamics and composition, and it will allow a direct sampling of the upper atmosphere during aero-breaking phases. The Titan balloon will provide crucial information inaccessible from the orbit by monitoring the troposphere dynamics and composition (aerosol and gas). It will be an ideal platform to acquire very high resolution images, offering spectacular views of the surface with unprecedented details all around the equatorial band, not only at a single location like Huygens. This mission concept will, however, address only partially the questions of lake and surface composition as no direct sampling of the surface is proposed. The composition will be addressed only from remote sensing data. Detailed determination of the lake composition requires a dedicated probe as described in Mitri et al. *this issue.* Ideally, a mission concept
involving two in situ elements in addition to an orbiter, provided by several space agencies as proposed for TSSM, will be needed to fully address the main science questions highlighted here.

Although Titan, Enceladus and the Saturn system were not chosen as the science theme for the next ESA L-class missions (after JUICE), strong support from the scientific community clearly showed that the exploration of these two moons is a high-priority challenge in the future exploration of the Solar system. Many ideas for future exploration missions are now blooming. Although some key objectives may be addressed by medium-size “reconnaissance” missions (Discovery-class, Medium-class missions), an in-depth exploration of these moons will require a large and ambitious mission, involving a strong international cooperation in the same spirit that led to the highly successful Cassini-Huygens mission. A major goal for the next decade is to prepare for such an ambitious project by continuing to strengthen international collaboration among scientists and by convincing space agencies that international cooperation is the best way forward for future exploration of Titan and Enceladus, and more generally of the Outer Solar System.

To prepare for future exploration of Titan and Enceladus, a series of studies involving observations, instrumental development, laboratory experiments and theoretical modelling are needed. For Titan, a major objective for the future is to fully characterize the chemical composition and structure of atmospheric aerosols, and if possible at different altitudes. This requires the development of devices for collecting and analysing aerosols from an aerial platform. Laboratory experiments on organic materials analogous to Titan’s aerosols are needed to prepare for their future in situ analysis
and to anticipate the best instrumental strategy to determine their complex composition. More generally, laboratory studies on materials analogous to what is expected on Titan’s surface (solid and liquid organics, hydrates, ices) are needed to determine their spectral, dielectric, thermo-mechanical properties, as well as their possible interactions with the atmosphere, through wind transport and evaporation/condensation/dissolution processes. Spectroscopic measurements of complex atmospheric gaseous and condensed ice-phase organics are also lacking, and will be essential for implementation of remote sensing measurements of their global distribution. Such measurements will allow evolution pathways to Titan’s aerosols to be further constrained. Even though not directly mentioned in the present mission concept, possible collection of surface samples and onboard analysis could be envisioned. Here again, different analytical techniques should be tested and validated. Modelling of the atmosphere structure and dynamics, especially in the troposphere, for future balloon navigations is required. In addition a better understanding of the upper part of the atmosphere is needed to enable the potential future aero-sampling from an orbiter.

For Enceladus, one of the major objectives is to detect complex molecules in both the gas and solid phase of the plume. Measurements performed by Cassini/INMS (Waite et al., 2011) indicated that, for elevated flyby velocities, collision processes with the instrument chamber can dissociate organic macromolecules and affect the determination of plume composition. Future investigations are needed to understand how complex organics may be sampled and analysed during close flybys. Modelling efforts are also needed to better understand the connection between the jet and surface activities and
to identify measurements that will allow the identification of the controlling mechanisms.

Support from national agencies will be essential in developing the new generation of highly capable instrumentation, as well as in pursuing experimental and modelling efforts initiated with Cassini-Huygens, in order to be ready for the next rendezvous with Titan and Enceladus.

7. Acknowledgements

The research leading to these results has received funding from the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007-2013 Grant Agreement no. 259285), UK Science and Technology Facilities Council, Leverhulme Trust and CNES.


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Waite, J.H., Magee, B., Brockwell, T., 2011. The Effect of Flyby Velocity on the Composition of the Enceladus Gas Torus as Measured by Cassini


<table>
<thead>
<tr>
<th><strong>A: Titan as an Earth-like system</strong></th>
<th><strong>Saturn-Titan Orbiter</strong></th>
<th><strong>Titan Balloon</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the origin of Titan’s atmosphere? How has it evolved since its formation? What is the resupply process of methane?</td>
<td>Isotopic ratio, noble gas, atmospheric escape [A-4]</td>
<td>Isotopic ratios, noble gases [A-1, A-18]</td>
</tr>
</tbody>
</table>
**Table 2: Summary of science questions, investigations and key measurements relevant for Goal B.**

<table>
<thead>
<tr>
<th><strong>B: Enceladus as an active cryovolcanic moon</strong></th>
<th><strong>Saturn-Titan Orbiter</strong></th>
<th><strong>Titan Balloon</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the composition of Enceladus’ plume and what implications does this have for origin of the Saturn system icy moons?</td>
<td>In situ gas and ice grain sampling, occultations: organic compounds, noble gases, isotopic ratios [B-1, B-2, B-3]</td>
<td>-</td>
</tr>
<tr>
<td>What are the characteristics of the plume source region and origin of the plume salts?</td>
<td>Thermal/visible imaging, in situ ice grain sampling, subsurface sounding, time variability [B-2, B-3, B-9, B-10]</td>
<td>-</td>
</tr>
<tr>
<td>What dust-plasma interactions occur within the plume? How does the plume interact with Saturn’s magnetosphere?</td>
<td>In situ sampling, occultation, magnetic field, plasma [B-1, B-2, B-3, B-13]</td>
<td>-</td>
</tr>
<tr>
<td>What processes drive the surface and plume activities and is this a long-lived or transient phenomenon?</td>
<td>Heat flow, tectonic morphology and distribution, change in plume activity [B-4, B-5, B-6, B-7, B-8, B-9, B-10]</td>
<td>-</td>
</tr>
<tr>
<td>What are the internal structure and properties of any internal ocean? How is this coupled to the ice shell and the rocky core?</td>
<td>Gravity, topography, spin state, magnetic field, orbital dynamics [B-11, B-12, B-13]</td>
<td>-</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>C: Chemistry of Titan and Enceladus – clues to the origin of life</th>
<th>Saturn-Titan Orbiter</th>
<th>Titan Balloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>What are the compositions of the heavy ions and neutrals found in Titan’s upper atmosphere?</td>
<td>In situ mass spectrometry [C-1]</td>
<td>-</td>
</tr>
<tr>
<td>What is the composition of Titan’s haze? Are there variations in composition with altitude, latitude and/or season?</td>
<td>Spectroscopy/in situ of haze forming and intermediate regions [C-2]</td>
<td>In situ analysis of aerosols in the troposphere [C-10]</td>
</tr>
<tr>
<td>How do organic compounds evolve on Titan’s surface? Do these compounds interact with liquid water in cryovolcanic or impact sites?</td>
<td>Global spectroscopy, subsurface sounding [C-3, C-4, C-5]</td>
<td>Very high spatial resolution spectral imaging, surface sampling, subsurface sounding [C-11, C-12, C-13, C-14]</td>
</tr>
<tr>
<td>What is the nature of Enceladus’ chemistry? Does the plume contain complex molecules of astrobiological interest?</td>
<td>In situ gas and grain sampling, surface mapping [C-6, C-7, C-8]</td>
<td>-</td>
</tr>
<tr>
<td>Do water reservoirs exist at shallow depths on Enceladus? How does/did liquid water interact with rocky and/or organic material on Enceladus?</td>
<td>Surface spectral-mapping, geophysics, in situ gas and grain sampling [C-6, C-9]</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3: Summary of science questions, investigations and key measurements relevant for Goal C.
## Goal A: Titan as an Earth-like system

<table>
<thead>
<tr>
<th>Saturn-Titan Orbiter</th>
<th>Titan Balloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-3. Determine temperature, wind fields and the abundances of the gaseous + solid constituents in the stratosphere and agnostosphere (500-950 km) versus altitude and latitude, with a goal of detecting seasonally driven changes.</td>
<td>A-14. Determine wind directions in the troposphere and the interaction with the surface in dune fields.</td>
</tr>
<tr>
<td>A-4. Collect molecular species (ion and neutral) from one pole to the equator, with an altitude goal of 600 km for in situ orbiter measurements at certain points, covering lower altitudes with remote techniques.</td>
<td></td>
</tr>
<tr>
<td>A-5. Determine exchange of energy and escape of major volatile species, including H$_2$, methane and N$_2$, by comprehensive longitudinal sampling.</td>
<td></td>
</tr>
<tr>
<td>A-6. Map at least 80% of the surface to 50 m resolution, in one near-infrared band.</td>
<td></td>
</tr>
<tr>
<td>A-7. Map the spatial distribution of simple hydrocarbons and important geologic materials.</td>
<td></td>
</tr>
<tr>
<td>A-8. Determine the topography by altimetry over 80% of the surface with 10 m vertical resolution.</td>
<td>A-15. Acquire regional geological maps at 2.5 m resolution and measure regional topography.</td>
</tr>
<tr>
<td>A-9. Perform the sub-surface sounding (lakes, dunes, crustal layering) with 10- m vertical resolution.</td>
<td>A-17. Perform subsurface sounding (with vertical resolution &lt;10 m).</td>
</tr>
<tr>
<td>A-10. Determine Titan’s gravity field, and its time-variation, with an accuracy of 10$^{-9}$ m.s$^{-2}$ at an altitude of 1500 km, and to degree and order 6.</td>
<td>A-18. Search for methane source and possible cryovolcanic activity.</td>
</tr>
</tbody>
</table>

Table 4: Measurement requirements to address the science questions of Goal A.
**B: Enceladus as an active cryovolcanic moon**

<table>
<thead>
<tr>
<th>Saturn-Titan Orbiter</th>
<th>Titan Balloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-1. Determine the spatial distribution, and possible time variations, of gas compounds in the plume, from in situ sampling and occultation, with at least $M/\Delta M \sim 10000$ and a detection limit at least 1000-x lower than Cassini.</td>
<td>-</td>
</tr>
<tr>
<td>B-2. Determine density, as well as velocity and size distribution of the ice grains and their spatial and temporal variations with at least 0.5 km spatial resolution.</td>
<td>-</td>
</tr>
<tr>
<td>B-3. Determine the mass spectra of ice grains from 1 u. to 500 u. with at least 10-x higher mass resolution and 100-x better spatial resolution than Cassini.</td>
<td>-</td>
</tr>
<tr>
<td>B-4. Map surface features at global scale with at least 0.5 km spatial resolution.</td>
<td>-</td>
</tr>
<tr>
<td>B-5. Map surface composition (water ice, frost, non-water compounds) at 1 km spatial resolution at global scale, and down to 300 m spatial resolution on regional scales.</td>
<td>-</td>
</tr>
<tr>
<td>B-6. Map surface features at 1 m spatial resolution for selected candidate locations, in particular around the identified jet sources.</td>
<td>-</td>
</tr>
<tr>
<td>B-7. Acquire regional topography maps of Enceladus' surface with a spatial resolution up to 0.1 km and a vertical resolution of $\sim 10$ m.</td>
<td>-</td>
</tr>
<tr>
<td>B-8. Map the surface temperature distribution in active regions with a precision of 1 K and a spatial resolution of 100 m.</td>
<td>-</td>
</tr>
<tr>
<td>B-9. Sound the subsurface up to 5 km in depth, at 10 m vertical resolution over the active south pole region.</td>
<td>-</td>
</tr>
<tr>
<td>B-10. Monitor possible time variations in activity of the jet sources.</td>
<td>-</td>
</tr>
<tr>
<td>B-11. Determine degree-two gravity field and harmonic amplitudes at precisions of 10-7 of Enceladus' surface gravity.</td>
<td>-</td>
</tr>
<tr>
<td>B-12. Monitor time variations of the gravity field, spin state and magnetic field.</td>
<td>-</td>
</tr>
<tr>
<td>B-13. Measure global plasma and magnetic field structure in the vicinity of Enceladus.</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5: Measurement requirements to address the science questions of Goal B.
C: Chemistry of Titan and Enceladus – clues to the origin of life

<table>
<thead>
<tr>
<th>Saturn-Titan Orbiter</th>
<th>Titan Balloon</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-1. Perform chemical analysis of the ions and neutral, including heavy species (up to several 1000 u.) in Titan’s upper atmosphere.</td>
<td>C-10. Perform chemical analysis of the haze particles throughout the descent, and determine spatial and temporal variations in the troposphere.</td>
</tr>
<tr>
<td>C-4. Quantify the different isotopes of noble gases (Ar, Ne, Kr, Xe) in Titan’s atmosphere and Enceladus’ plume.</td>
<td>C-13. Identify ammonia, sulfate, inorganic salts and compounds containing phosphorous and other potentially reactive inorganic agents</td>
</tr>
<tr>
<td>C-5. Determine the infrared spectra of Titan’s surface: search for organics of astrobiological interest, and potential correlation with cryovolcanism or impact sites.</td>
<td>C-14. Determine the thickness of organic deposit (liquid and solid) from subsurface sounding.</td>
</tr>
<tr>
<td>C-6. Determine the nature of organics and salts contained in the icy grains of Enceladus’ plume.</td>
<td></td>
</tr>
<tr>
<td>C-7. Search for organics of astrobiological interest in the plume and on the surface near the jet sources.</td>
<td></td>
</tr>
<tr>
<td>C-8. Perform chiral analysis of organic compounds and search for potential enantiomeric excess</td>
<td></td>
</tr>
<tr>
<td>C-9. Search for near-surface water reservoir on Enceladus</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Measurement requirements to address the science questions of Goal C.
Table 7: Tentative instrument payload to address the three mission goals A, B and C. The checkmarks indicate for each instrument the goal it can address.

<table>
<thead>
<tr>
<th>Saturn-Titan Orbiter</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Titan Balloon</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. High-resolution Imager (2, 2.7, 5–6 µm) and Spectrometer (0.85–2.4/4.8–5.8 µm)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1. Visual Imaging System (two wide angle stereo cameras and one narrow angle camera)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2. Penetrating Radar and Altimeter (&gt;20 MHz)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>2. Imaging Spectrometer (1–5.6 ∼µm)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>3. Thermal Infrared Spectrometer (7-333 µm)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>3. Atmospheric Structure Instrument and Meteorological Package</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>4. High Resolution Mass spectrometer (up to 10000 u.)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>4. Electric Environment Package</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>5. Icy grain and organic Dust analyser</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>5. Radar sounder (&gt;150 MHz)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>7. Magnetometer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>7. Radio science using spacecraft telecom system</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>8. Radio Science Experiment</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>8. Magnetometer</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>9. Sub-Millimetre Heterodyne</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. UV Spectrometer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Seasonal change witnessed from cloud activity, as observed by Cassini: (from left to right) First observation of the North Polar cloud system by VIMS at the end of 2006 and progressive disappearance at the equinox (Le Mouélic et al., 2012); Observation of a giant cloud system in the equatorial region by ISS after the equinox (Oct. 18, 2010; Turtle et al., 2011); ISS observation of a polar vortex above the south pole while the pole is entering in the southern winter (credits: NASA/JPL-Caltech/Space Science Institute)
Figure 2: a) Radar image from Cassini illustrating three of Titan’s major surface features: dunes, craters and enigmatic Xanadu (credit: NASA/JPL-Caltech/ASI); b) Colorized mosaic of radar images showing Titan’s northern land of lakes and seas (credit: NASA/JPL-Caltech/ASI/USGS; c) Channel networks observed by the DISR camera on Huygens during its descent on Jan. 14, 2005 (Tomasko et al., 2005); d) Interior structure of Titan with a salty ocean below a rigid ice shell with varying thickness, constrained from gravity and shape data (Mitri et al., 2014), (credit: NASA/JPL-Caltech/SSI/Univ. of Arizona/U. Nantes)

Figure 3: a) Detection of organic neutrals and positive ions containing up to 7 carbons by the INMS on Cassini(Waite et al., 2007); b) Detection of heavy negative ions, with mass per charge as high as 10,000 u/q (Coates et al., 2007); c) Average CIRS limb spectra taken between January 2005 and January 2007 at altitudes between 100 and 200 km and latitudes between 55 and 90° N (Bézard et al., 2014); d) illustration of the various steps that lead to the formation of organic aerosols on Titan (credit: ESA/ATG media lab).

Figure 4: a) Cassini/ISS images showing eruption activity over the South Pole of Enceladus (Porco et al., 2014); b) Composition of Enceladus’ vapor plume determined by the mass spectrometer INMS onboard Cassini (Waite et al., 2009); c) Comparison between co-added Cassini/CDA spectra of salt-rich water ice grains detected near Enceladus and a spectrum of laser-dispersed salty water provided proof for a subsurface water reservoir (Postberg et al., 2009, 2011); d) Diagram showing a possible interior structure of Enceladus (Spencer and Nimmo, 2013); e) Variation in brightness of Enceladus’ plume, as a function of the moon’s orbital position, observed by ISS (blue dots) (Nimmo et al., 2014) and VIMS (red dots) (Hedman et al., 2013) (credit: NASA/JPL-Caltech/Space Science Institute); f) Thermal emission at 10-17 µm from the tiger stripes as mapped by Cassini, superposed on a map based on visible-wavelength images (Spencer and Nimmo, 2013) (credit: NASA/JPL/GSFC/SwRI/Sapce Science Institute).

Figure 5: Concepts of orbiter and hot air balloon considered for TSSM (Reh et al., 2009a)
Figure 1

Titan’s seasonal change

Northern winter  Equinox  Southern winter

**Titan’s surface and interior**

- a) Dune fields and craters on the edge of Xanadu terrain
- b) Titan’s north polar lakes and seas
- c) Channel networks in the vicinity of the Huygens landing site
- d) Clues for a cold viscous ice shell above a salty ocean

*Figure 2*
Titan’s organic chemistry

a) Evidence for complex organic molecules and tholin formation at high altitudes (~1000 km)

b) Discovery of heavy negative ions in Titan’s ionosphere

c) Identification of numerous hydrocarbons, nitriles, and oxygen species between 100 and 200 km

d) The formation of Titan’s photochemical haze

Figure 3
Enceladus: an active ice moon with aqueous processes

a) Bright jets emanating from Enceladus South Pole
b) Composition of Enceladus’s vapour plume
c) Salt-rich ice grains detected near Enceladus
d) Possible interior structure
e) Variations of plume brightness along the orbit
f) Thermal emission from the Tiger stripes

Figure 4