# July 26, 2010

## Cassini-Huygens Mission to Saturn 7<sup>th</sup> Anniversary

# **Mission Overview**

## Huygens and Cassini The Scientists and the Machines



Christiaan Huygens

Christiaan Huygens (1629-1695) Dutch scientist, who discovered the true nature of Saturn's rings, and in 1655, Titan



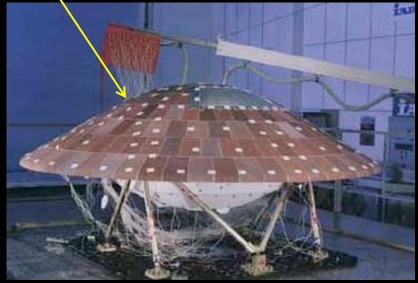
Giovanni Domenico Cassini

Giovanni Domenico Cassini (1625-1712), Italo-French astronomer, who discovered several of Saturn's satellites: Iapetus, Rhea, Tethys and Dione. In 1675, he discovered what is today called "Cassini Division" the gap in-between the two main rings of Saturn

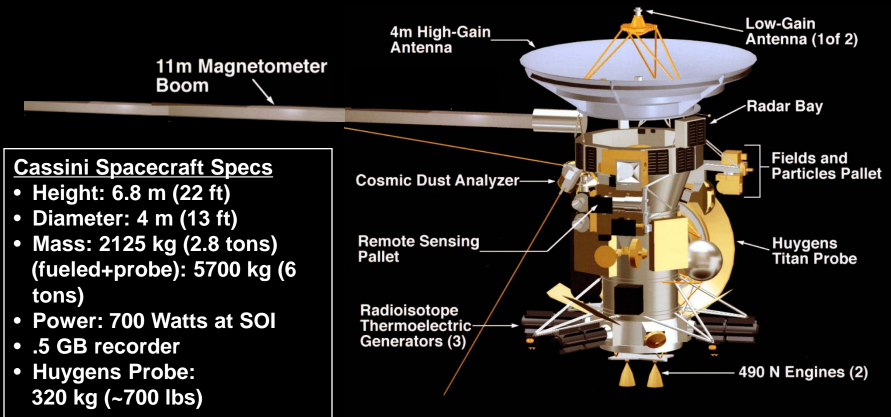


# Cassini Orbiter & Huygens Probe





# **Cassini Spacecraft**



#### Cassini Instruments:

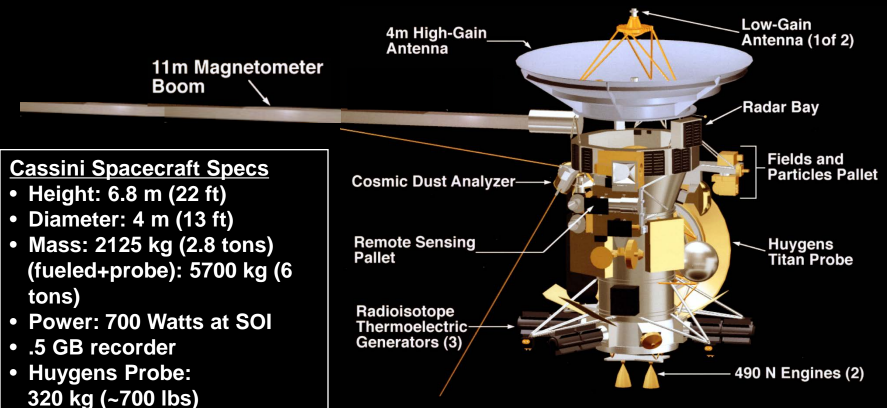
Optical Remote Sensing (ORS) CIRS: Composite Infrared Spectrometer ISS: Imaging Science Subsystem UVIS: Ultraviolet Imaging Spectrograph VIMS: Visual and Infrared mapping Spectrometer

#### <u>Microwave Remote Sensing</u> RADAR: Cassini Radar RSS: Radio Science Subsystem

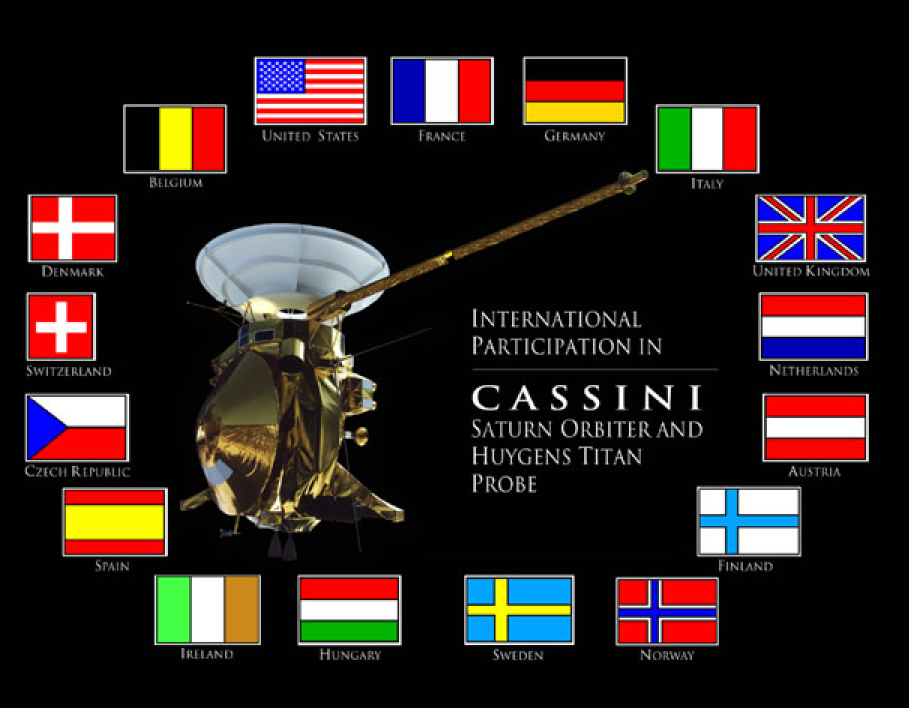
#### Magnetospherie and Plasma Science (MAPS)

CAPS: Cassini Plasma Spectrometer CDA: Cosmic Dust Analyzer INMS: Ion and Neutral Mass Spectrometer MAG: Dual Technique Magnetometer MIMI: Magnetospheric Imaging Instrument RPWS: Radio and Plasma Wave Science

# **Cassini Spacecraft**

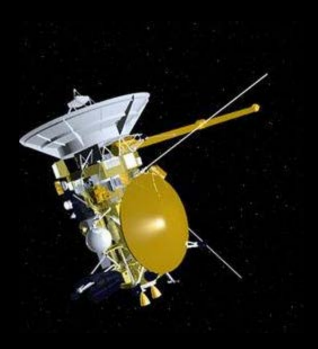






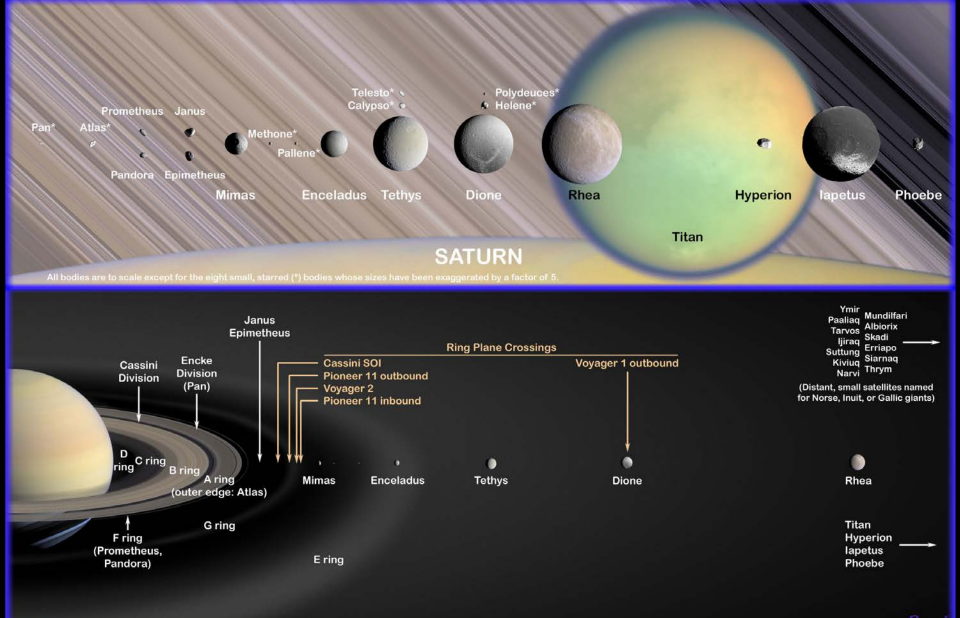
# Numbers

- 1 Cassini-Huygens
- 5 Scientific disciplines
  - Saturn, Titan, Rings, Icy Satellites, Magnetosphere



- 18 Instruments (12 Orbiter)
- 30 Project Science Group (PSG) Executive
- ~80-100 Scientists at PSG Plenary session
- ~270 Scientists on Investigation Teams (more than half are in Europe)
  - Does not include science associates and postdocs
  - The first call for Cassini Participating Scientists was in 2011 a new program!

## THE SATURNIAN SYSTEM



# **Cassini Equinox Mission Tour**

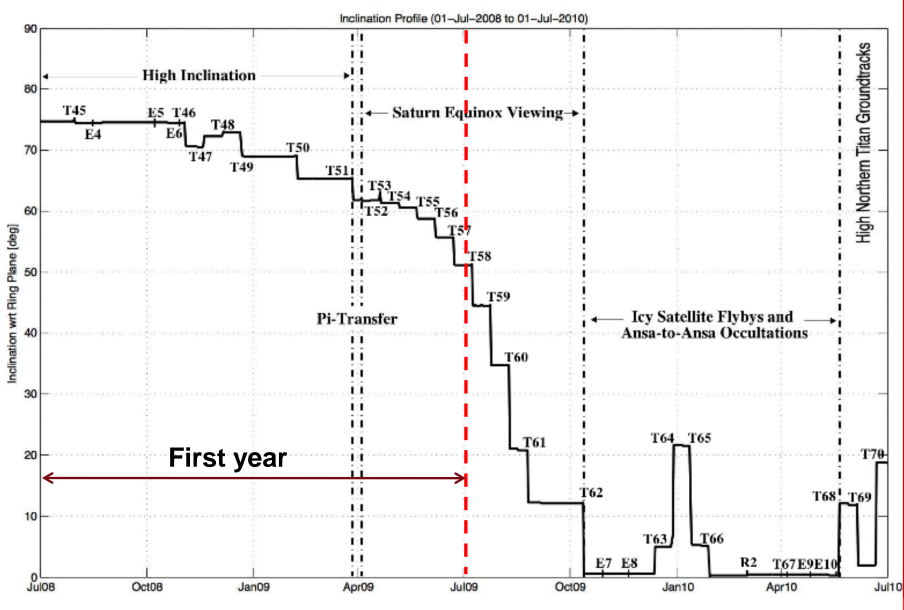
- 2.25 year duration (1 July 2008 11 Oct. 2010)
  - Saturn Equinox in August 2009
- Similar in intensity to Prime Mission
- Equinox tour produces the maximum scientific return possible with Cassini-Huygens spacecraft



# **Equinox Mission Overview**

- 26 Titan flybys
  - 7 dusk encounters, 3 high northern groundtracks, a mid-tail wake crossing, numerous "quality" RSS occultations, separate solar and earth equatorial occultations
- 7 Enceladus flybys less than 2050 km
  - 1 at 50 km, 2 at 100 km, 1 at 200 km, and the others at 340, 438 and 1600 km
- Additional Icy/Rocky satellite flybys
  - 1 Dione at 500 km (downstream wake flyby), 1 Rhea at 100 km, and 1 Helene at 1500 km
- Three ansa-to-ansa ring/Saturn RSS occultations
- High number of mid-latitude northern hemisphere Saturn occultations, although a lack of high northern occultations.
- 5 equatorial targeted Saturn periapsis passages (i.e. no targeted/pseudo-targeted icy satellite flybys)
- 28 spacecraft orbits with inclination > 64.3 degrees (not including T44to-T45 4:9 transfer)

# **Equinox Mission Inclination Profiles**



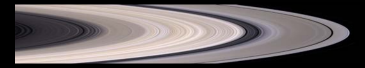
## **Cassini Mission Overview**

Four-Year Prime Tour + Two-Year Extended Mission (Proposed), July 2004 - July 2010

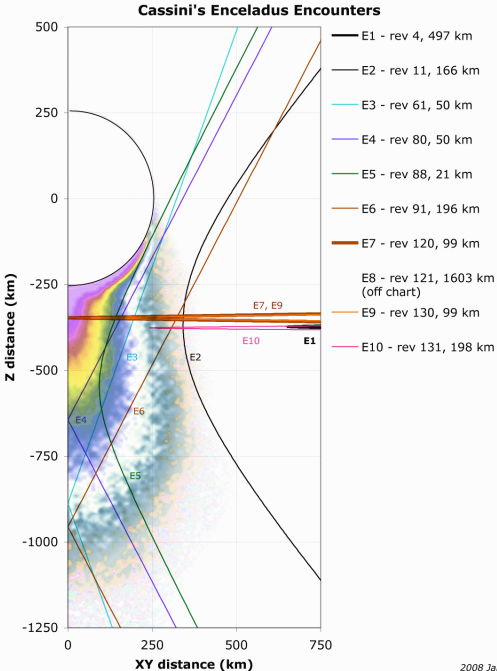


# **Equinox Scientific Objectives**

- New discoveries
  - Enceladus' plumes, Titan's complex surface
- Theoretical advances
  - Importance of Titan and Enceladus for organic chemistry
  - Dynamics of satellites imbedded in the rings
  - Satellite geophysics (e.g. lapetus ridge)
- New opportunities, temporal and spatial
  - New seasons for Saturn and Titan
  - New ring event: Equinox (August 2009) is prime opportunity for ring discoveries
  - New places to explore in Saturn's huge magnetosphere
- Address incomplete AO objectives
  - Titan Radar coverage increases from 22% to 30%
- Gather information needed for future missions
  - Spatial and temporal coverage for Titan and Enceladus







7 Enceladus flybys in the Equinox Mission:

E4 - E10

2008 Jan 09

# Now we're in the Solstice Mission!

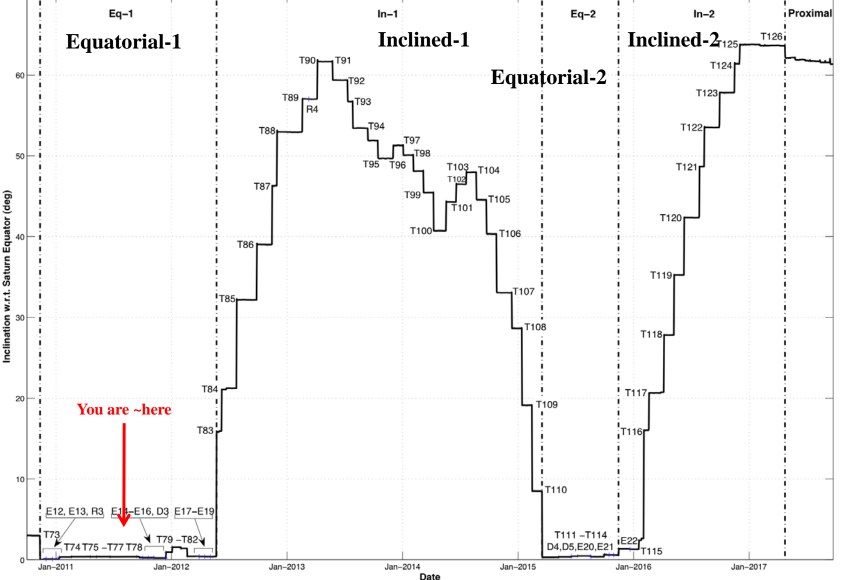
# **Solstice Mission Overview**

• Oct 11, 2010 – Sept 15, 2017

- Cassini is now operating on a reduced budget, executing a simplified operations plan

- Northern summer solstice: May 24, 2017
- 38 Titan flybys less than 2000 km (54 targeted flybys, T73-T126)
  - Varying geometries for ORS, RADAR and RSS occultation experiments
- 12 Enceladus flybys less than 5000 km
  - 3 at 50 km, 3 at 75 km, 1 at 100 km, and the others at 500, 1230, 1840, 2550, and 5000 km
- Additional icy satellite flybys
  - 3 Dione flybys (100 km, 475 km, and 500 km), 2 Rhea flybys (75 km, 1000 km)
- Many Saturn solar and stellar occultations at a variety of latitudes
- 4 equatorial targeted Saturn periapsis passages (i.e. no targeted/pseudo-targeted icy satellite flybys)
- 2 inclined sequences to focus on ring, magnetospheric science

# Looking ahead: Solstice Mission Inclination Profiles





# **Solstice Scientific Objectives**

### Seasonal-temporal changes (a sampling:)

- Saturn: Observe seasonal variations in temperature, clouds, and composition in three spatial dimensions.
- Rings: Determine the production mechanisms of spokes, and the microscale properties of ring structure, by observing at the seasonally maximum opening angle of the rings near Solstice.
- MAPS: Observe Saturn's magnetosphere over a solar cycle, from one solar minimum to the next.
- Icy Satellites: Identify long-term secular and seasonal changes at Enceladus through observations of the south polar region, jets and plumes.
- Titan: Determine seasonal changes in the methane-hydrocarbon hydrological cycle: of lakes, clouds, aerosols, and their seasonal transport.

#### New questions (a sampling:)

- Saturn: Study the life cycles of Saturn's newly discovered atmospheric waves, south polar hurricane, and newly rediscovered north polar hexagon.
- Perform focused studies of the evolution of newly discovered "propeller" objects.
- Determine whether Dione exhibits evidence for low-level activity, now or in recent geological time.



