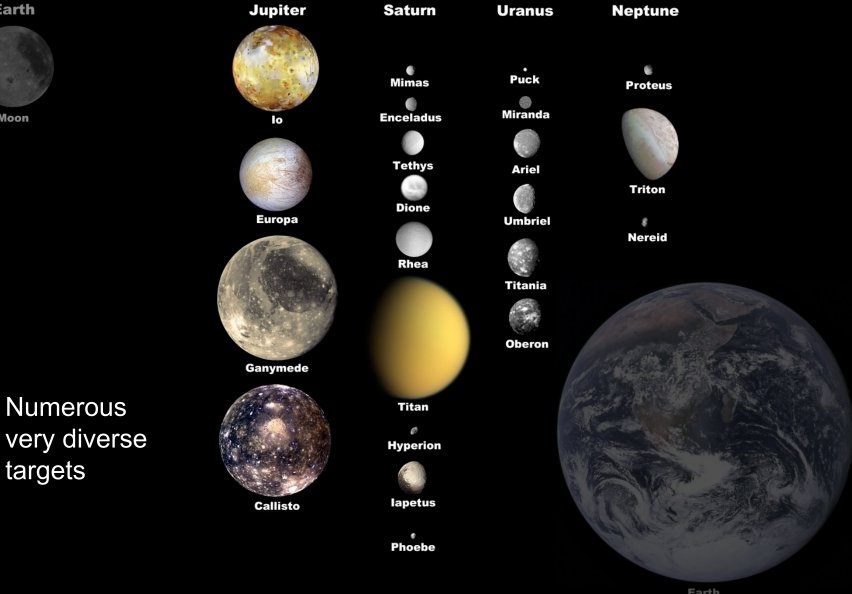
#### Outer Planet Satellites: Decadal Panel Report

John Spencer	Southwest Research Institute
Glen Fountain	<ul> <li>Applied Physics Laboratory</li> </ul>
Caitlin Griffith	<ul> <li>University of Arizona</li> </ul>
Krishan Khurana	Univ. California Los Angeles
Chris McKay	NASA-Ames Research Center
Francis Nimmo	Univ. California Santa Cruz
Louise Prockter	<ul> <li>Applied Physics Laboratory</li> </ul>
Gerald Schubert	Univ. California Los Angeles
Tom Spilker	<ul> <li>Jet Propulsion Laboratory</li> </ul>
David Stevenson	Caltech
Elizabeth Turtle	<ul> <li>Applied Phyics Laboratory</li> </ul>
Hunter Waite	Southwest Research Institute
	, Washington DC y 8 <sup>th</sup> 2010

## The Playing Field



Earth



Moon

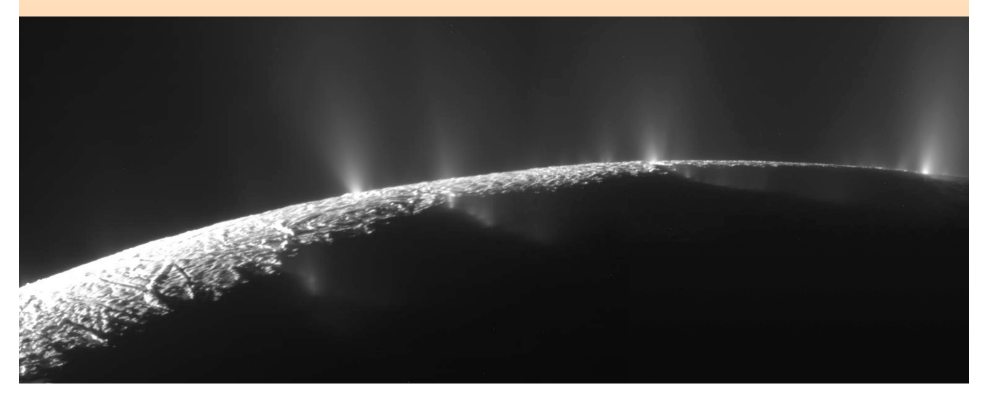
Numerous

targets

Earth

## The Unique Place of the Satellites

- Essential clues to planetary formation
- Extreme diversity illuminates a wide range of planetary processes
- Availability of organics, internal energy (dominantly tidal), and liquid water provides some of the most promising habitable environments in the solar system



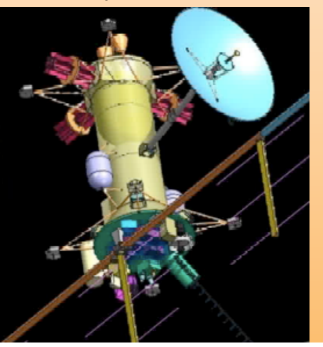
## **Satellite Science Themes**

- Formation and Evolution
  - Formation
  - Volatile inventory
  - Diversity
- Habitability
  - Liquid water
  - Organics
  - Energy sources
- Processes
  - Atmospheres
  - Endogenic processes
  - Exogenic processes
  - Magnetospheres

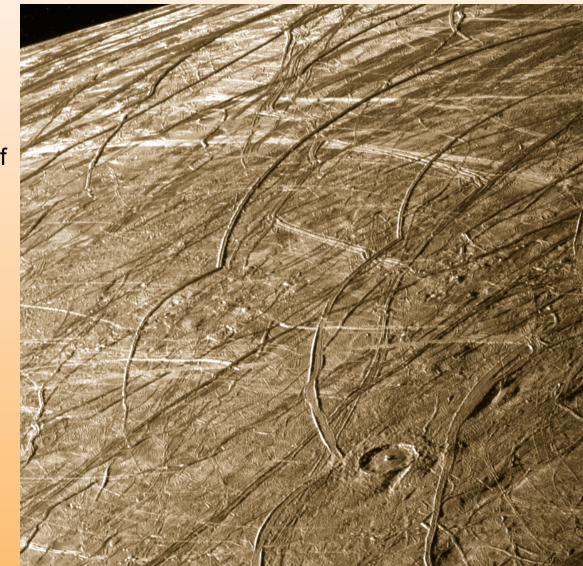
## Satellite Meetings

- Open session audio transcripts and presentations are available via <u>http://www.spacepolicyonline.com</u> and <u>http://sites.nationalacademies.org/SSB/CurrentProjects/</u> <u>ssb\_052412</u>
- Washington DC, August 24-26, 2009
- Irvine, CA, September 21-23, 2009
- Boulder, CO, April 14-16, 2010
- Weekly panel telecons throughout
- Some public telecons to discuss additional topics (EPO, penetrators...)
- Several mission studies...

- Highest priority outer satellite mission in the 2002 Decadal Survey
- Extensive study since then has converged on a specific mission design, JEO, part of EJSM
- JEO cost ~\$2.7B (FY07)
- Independent Cost Estimate of this mission concept nearing completion

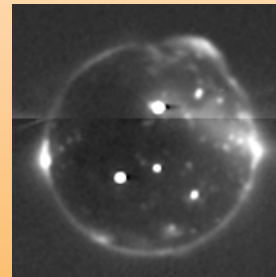


### **Europa Orbiter**



## lo Observer

- A recommended Mid-Sized mission in the 2002 Decadal Survey
- Multiple lo flybys from eccentric
   Jupiter orbit
  - Radiation can be minimized by high-inclination orbit
- Detailed study under way at JPL, based on 2008 Discovery/SMEX Mission Capability Extension (DSMCE) study





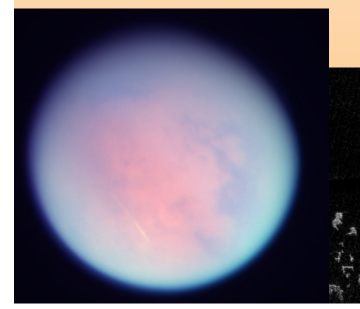
## Ganymede Orbiter

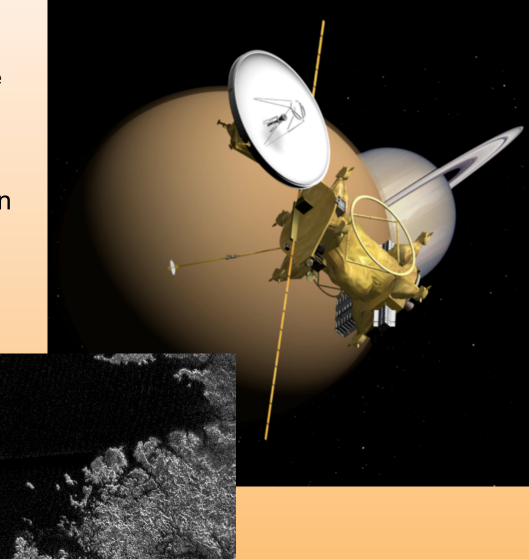
- A recommended Mid-Sized mission in the 2002 Decadal Survey
- Likely to be realized by the ESA Jupiter Ganymede Orbiter (JGO) component of EJSM
- However JGO is one of three missions competing for a single "L" class mission slot
- Detailed study under way at JPL to determine whether a similar mission can potentially be competed under New Frontiers *if* JGO does not proceed to a new start



## Titan Saturn System Mission (TSSM)

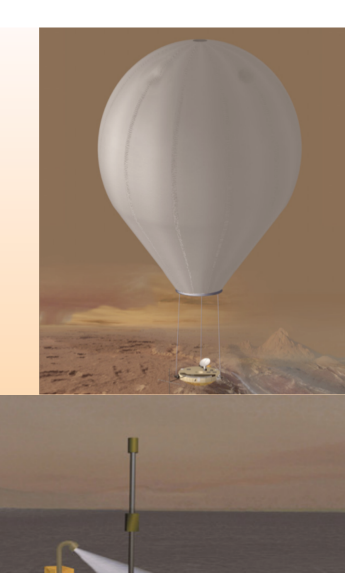
- 2008 Flagship study:
  - NASA-supplied Saturn/Titan orbiter
  - ESA-supplied balloon and lake lander, costed separately
  - Several Enceladus flybys
- Independent Cost Estimate required for recommendation by the Decadal Survey for the next decade





## Titan In Situ Elements

- ESA-supplied TSSM in situ elements
  - Montgolfière balloon
  - Lake lander
- Can these elements be flown as standalone missions before the next Flagship?
  - Mongolfière requires high data rate for remote sensing of surface: difficult to support with direct-to-Earth communication
  - Considerable technology development
  - Lake Lander's prime goal is chemistry: requires lower data rates, so direct-to-Earth communication is feasible
  - Also, likely to require less technology development
- Lake Lander thus chosen for detailed study by the Decadal Survey
  - Stand-alone mission, or
  - Element of Flagship
- Study now nearing completion



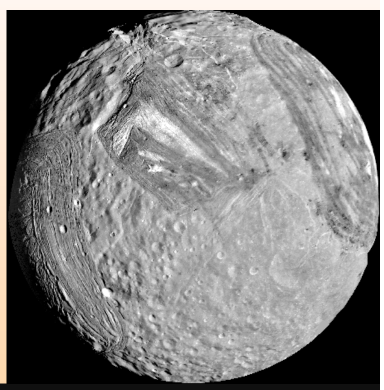
#### Enceladus

- Biggest game-changer in satellite science since the 2002 Decadal Survey
  - Active tectonics and tidal heating
  - Potential habitable zone with increasing evidence for liquid water
  - Ability to sample the PHZ directly
- Many potential mission architectures
  - Saturn Orbiter
  - Enceladus Orbiter
  - Lander
  - Sample Return
- These are being studied as part of a Rapid Mission Architecture study at JPL
  - Incorporate improved trajectory options relative to previous studies
  - Emphasize lower cost missions
- Follow-on full studies of promising architectures may follow

	2		

# **Uranian Satellites**

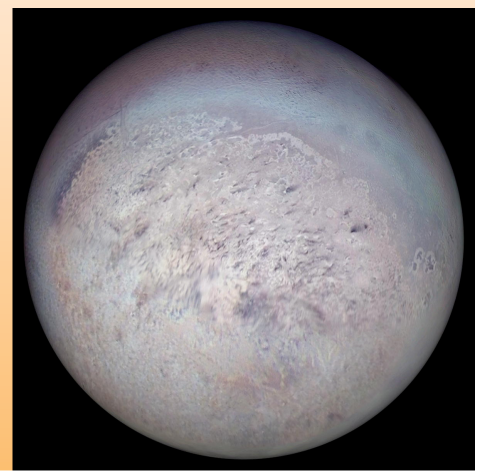
- Not clones of the mid-sized Saturnian satellites!
- Only intact ice-giant satellite system
- Satellite science is being considered as part of a Uranus orbiter Rapid Mission Architecture study

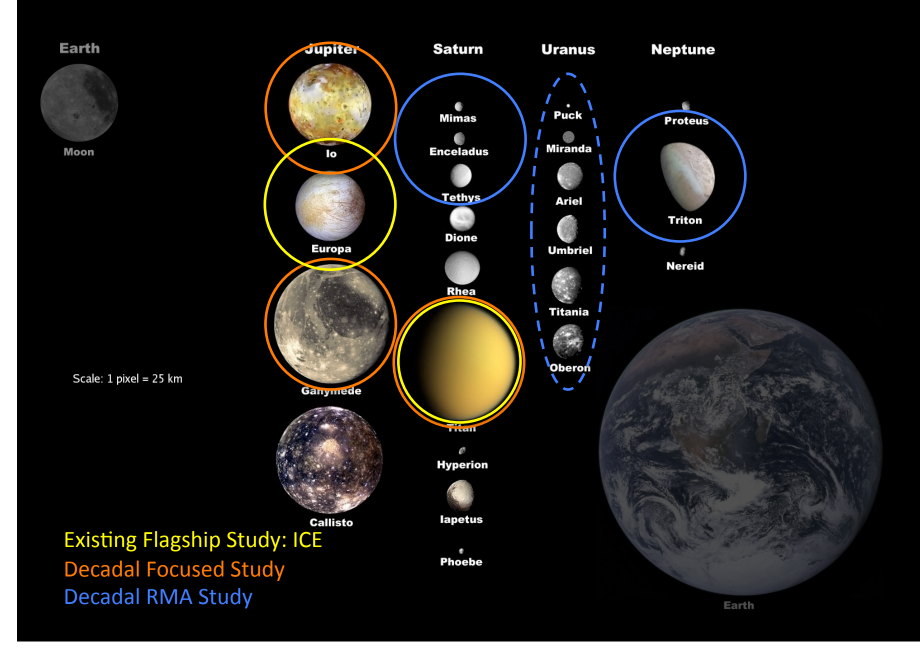




## **Neptune and Triton**

- Neptune orbiter and flyby were discussed by the 2002 Decadal survey
  - Neptune orbiter: High priority but deferred
  - Neptune flyby: not highly rated
- Improved instrumentation and the addition of the KBO flyby (and possible continued deferment of a Neptune Flagship) make the flyby worth reconsidering
- JPL Rapid Mission Architecture study now complete
  - Flybys optimized for Neptune, Triton, or KBO
  - Simple orbiter
  - Complex orbiters
- Follow-on full mission studies TBD





#### Satellite-Relevant White Paper Inventory: 1

Subject	<b>First Author</b>
General Science	
Exploration Strategy for the Outer Planets 2013-2022: Goals and Priorities	Bill McKinnon
cy Satellite Processes in the Solar System: A plurality of worlds	Steve Vance
Small Bodies Community White Paper: The Small Satellites of the Solar System	Bonnie Buratti
Space Weathering Impact on Solar System Surfaces and Mission Science	John Cooper
Astrobiology Priorities for Planetary Science Flight Missions	Carl Pilcher
An Astrobiological Lens on Planetary System Science	Carl Pilcher
Planetary Science & Astrobiology: Cold habitats for life in the Solar system	Mark Skidmore
Astrobiology Research Priorities for the Outer Solar System	Dirk Schulze-Makuch
Science: Specific Targets	
Future Io Exploration for 2013-2022 and Beyond, Part 1: Justification and Science	
Objectives	Dave Williams
Exploration of Europa	Cynthia Phillips
Ganymede science questions and future exploration	Geoff Collins
The Case for Enceladus Science	Terry Hurford
The Science of Titan and its Future Exploration	Jon Lunine
Saturn's Titan: A strict test for life's cosmic ubiquity	Jon Lunine
Titan's Greenhouse Effect and Climate	Conor Nixon
Prebiotic Atmospheric Chemistry on Titan	Roger Yelle
Titan's unique attraction: it is an ideal destination for humans	Julian Nott
Astrobiological Research Priorities for Titan	Mark Allen
The Exploration of Neptune and Triton	Craig Agnor
Specific Missions	
Limits of Terrestrial Life in Space	Andrew Pohorille
The Mars Hopper: Long Range Mobile Platform Powered by Martian In-Situ Resources	Steven Howe
SCIENCE OF THE EUROPA JUPITER SYSTEM MISSION	Pappalardo
Europa Jupiter System Mission	Karla Clark
RADIATION FACTS AND MITIGATION STRATEGIES FOR THE JEO MISSION	Tsun-Yee Yan
A budget phasing approach to Europa Jupiter System Mission Science	David E. Smith
Future Io Exploration for 2013-2022 and Beyond, Part 2: Recommendations for Missions	Dave Williams
Cassini-Huygens Solstice Mission	Linda Spilker
The Case for an Enceladus New Frontiers Mission	Terry Hurford
Enceladus Flyby Sample Return, LIFE (Life Investigation For Enceladus)	Peter Tsou
The Case for a Titan Geophysical Network Mission	Ralph Lorenz
Future in situ balloon exploration of Titan's atmosphere and surface	Athena Coustenis
Advanced Titan Balloon Design Concepts	Julian Nott
Fitan Lake Probe	Hunter Waite
leavier Than Air Vehicles For Titan Exploration	Lawrence Lemke
The Case for a Uranus Orbiter	Mark Hofstadter
Friton science with Argo - A Voyage through the Outer Solar System	Candy Hansen

#### Satellite-Relevant White Paper Inventory: 2

-	
Subject	First Author
Telescopes / Near-Earth Observations	
A dedicated space observatory for time-domain Solar System science	Mike Wong
Study of Planetary Systems and Solar System Objects with JWST	George Sonneborn
SOFIA (Stratospheric Observatory for Infrared Astronomy) and Planetary Science	Dana Backman
The NASA Infrared Telescope Facility	Alan Tokunaga
Stratospheric Balloon Missions for Planetary Science	Karl Hibbitts
Balloon-Borne Telescopes for Planetary Science: Imaging and Photometry	Eliot Young
Solar System Suborbital Research: A Vital Investment in the Scientific Techniques,	2
Technology, and Investigators of Space Exploration in the 21st Century.	Walter Harris
Laboratory Studies	
Recommended Laboratory Studies in Support of Planetary Science	Brad Dalton
Laboratory Studies in Support of Planetary Surface Composition Investigations	S. W. Ruff
Laboratory Spectroscopy to Support Remote Sensing of Atmospheric Composition	Linda R. Brown
Recommended Laboratory Studies in Support of Planetary Science: Surface Chemistry o	
Icy Bodies	Robert Hodyss
Laboratory Studies in Support of Planetary Geophysics	Julie Castillo-Rogez
Laboratory Studies for Planetary Sciences	Murthy Gudipati_WGLA
Mission Technology	
Thermal Protection System Technologies for Future Sample Return Missions	Ethiraj Venkatapathy
Thermal Protection System Technologies for Enabling Future Mars/Titan Science Missions	
Thermal Protection System Sensors	Edward R. Martinez
Technologies for Outer Planet Missions: A Companion to the Outer Planet Assessment	Edward R. Hartinez
Group (OPAG) Strategic Exploration White Paper	Pat Beuchamp
In-Situ Mass Spectrometry of Atmosphereless Planetary Objects	Eberhardt Grun
The Importance of Utilizing and Developing Radioisotope Electric Propulsion for Missions	Ebernardt Grun
Beyond Saturn	Mohammed Omair Kha
New Opportunities for Outer Solar System Science using Radioisotope Electric Propulsior	
Onboard Science Data Analysis: Implications for Future Missions	David Thompson
Planetary Protection for Planetary Science and Exploration	John Rummel
Radio Science Investigations of Planetary Atmospheres, Interiors, Surfaces, Rings, and	John Ruhmer
Solar and Fundamental Physics	Sami Asmar
Electromagnetic Sounding of Solid Planets and Satellites	Bob Grimm
Future Plans for the Deep Space Network (DSN)	Barry Geldzahler
A Survey of the Technologies Necessary for the Next Decade of Small Body and Planetar	
Exploration	J. Edmund Riedel
Research, Analysis, Archiving	Data Bacha
Data Management, Preservation and the Future of PDS	Reta Beebe
Astrodynamics Research and Analysis Funding	Nathan Strange
The Importance Of A Planetary Cartography Program: Status and Recommendations for	
NASA 2013-2023	Jeff Johnson
Other	Dahart Cahlert
ROSI - Return on Science Investment	Robert Schingler
Sociological Considerations for the Success of Unmanned Planetary Exploration Missions	Janet Vertesi

## **OPAG White Papers**

- McKinnon et al: Exploration Strategy for the Outer Planets 2013-2022: Goals and Priorities
- Recommendations:
  - The Decadal Survey should explore the possibilities for a program structure/categorization that could allow 'small flagship' class missions to be considered
  - Endorses the prioritization by NASA of the Jupiter Europa Orbiter (JEO) as the next Outer Planets Flagship and as part of the Europa Jupiter System Mission (EJSM) with ESA.
  - Strongly endorses approval by NASA of the Cassini Solstice Mission
  - Advocates the need for a focused technology program for the next Outer Planet Flagship Mission, which should be to Titan and Enceladus, in order to be ready for a launch in the mid-2020s
  - New Frontiers class missions that should be considered in the interim include (*not in priority order*) a shallow Saturn probe, an lo observer, a Titan in-situ explorer or probe, a Neptune/Triton/KBO flyby, Uranus Orbiter

### **OPAG White Papers**

Beauchamp et al: *Technologies for Outer Planet Missions*. Recommendations (E=enabling, e=enhancing):

	Missions								
Technology Development	Titan Orbiter <i>In Situ</i> Sampler	Neptune Orbiter	Neptune Flyby to KBO Flyby	Uranus Orbiter	Saturn Probe	Jupiter Probe	Neptune Probe	Enceladus Sample Return	Europa Lander
Power									
RPS	E	E	E	E	е	е	<sup>*</sup> E	E	е
Low intensity, low temperature solar arrays				е	е	е			
Transportation									
Electric propulsion	е	E	е	е	е		е	е	
Aerocapture		E		E					
Communications									
Expanded Ka capability	е	е	е	е			е		е
Improved proximity links	е				е	е	е	е	е
Improved UHF systems	е				E	е	E	е	е
Planetary protection measures	е							е	е
Mobility and Landers	E								е
Autonomy	е							E	E
Extreme environments	е				е	е	е	е	E
Entry systems (includes TPS)	е	E		е	е	E	E	E	E
Planetary probe S/C technologies					е	е	E		
In situ sensing of surface and atmospheres	E				е	E	E	E	E
Components and miniaturization	E	е	е	е	е	е	E	E	E
Remote sensing	е	е	е	е	е	е	е	е	е

# **Specific Infrastructure Concerns**

- <sup>238</sup>Pu supply
  - Essential for ambitious outer planet satellite program
- Deep Space Network
  - Current DSN plan:
    - Possible retirement of 70-m antennas, construction of new 34-m antennas, by early 2020s
    - Transition from X-band to Ka-band as primary wavelength for communications
  - Need to maintain or increase overall bandwidth
  - Need to maintain X-band for time-critical radio science, contingency communications