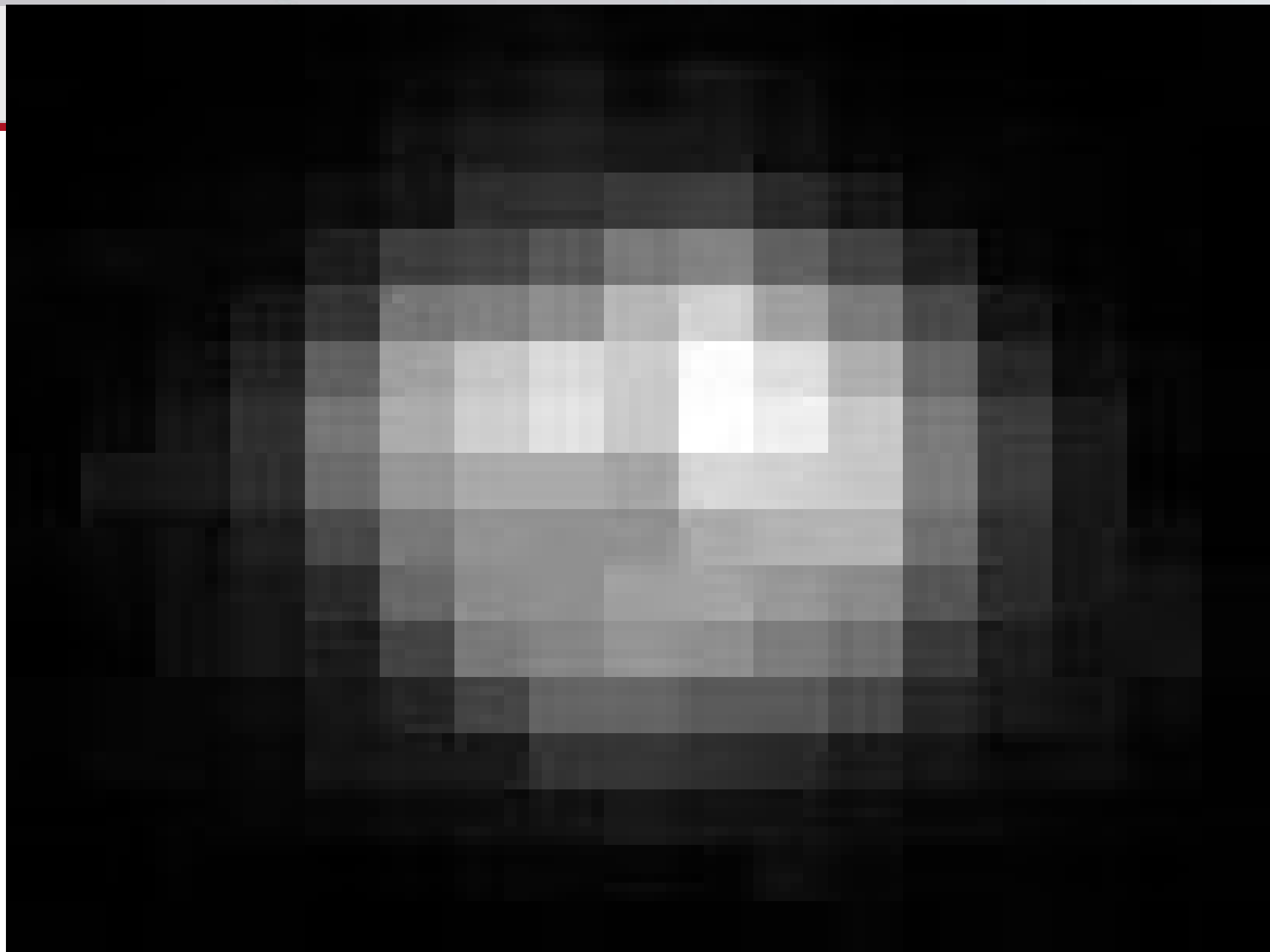


# The Exploration of the Pluto System by New Horizons

Alan Stern  
and the New Horizons Team

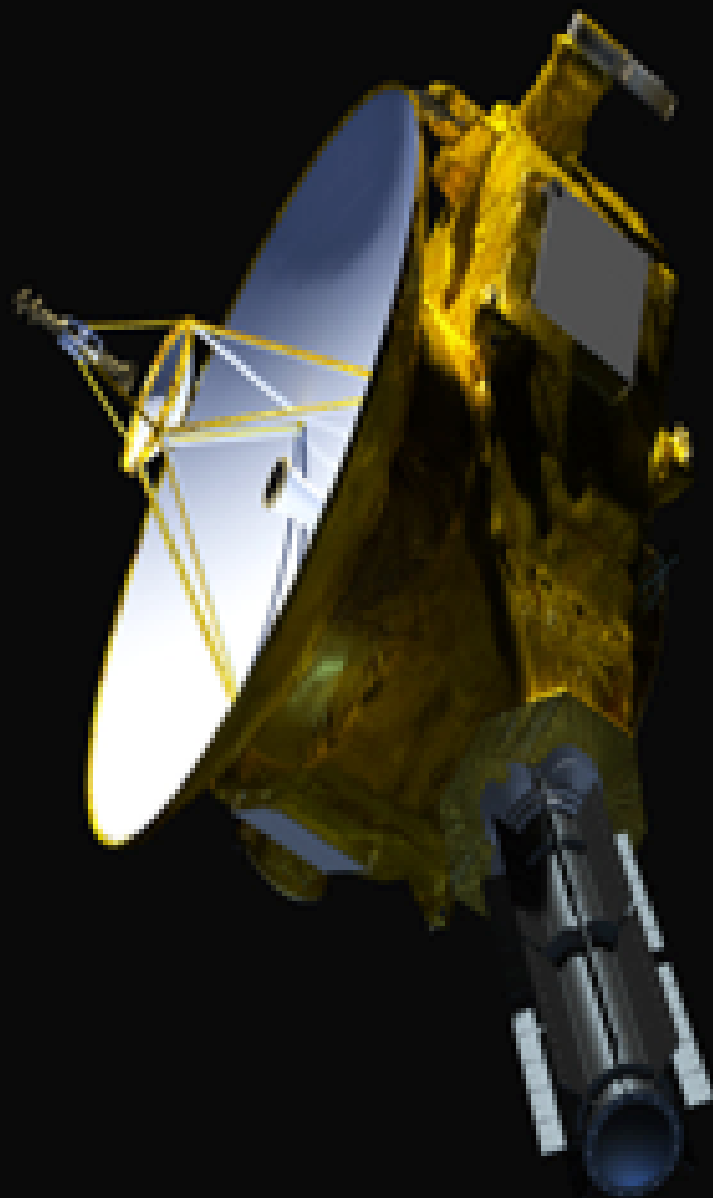




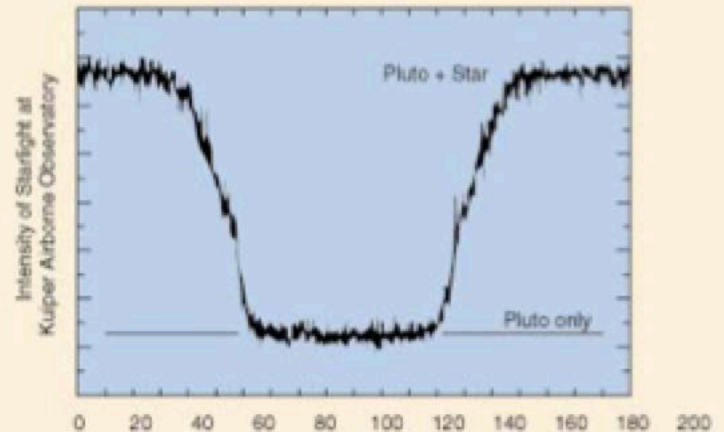
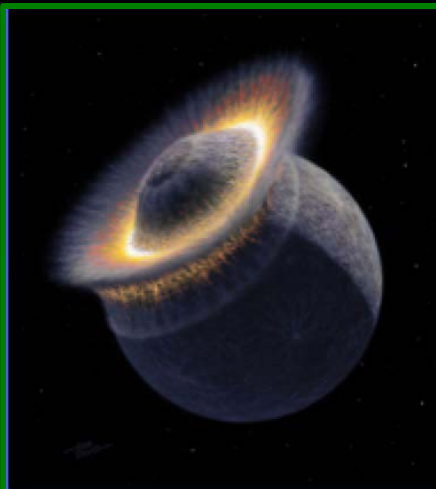
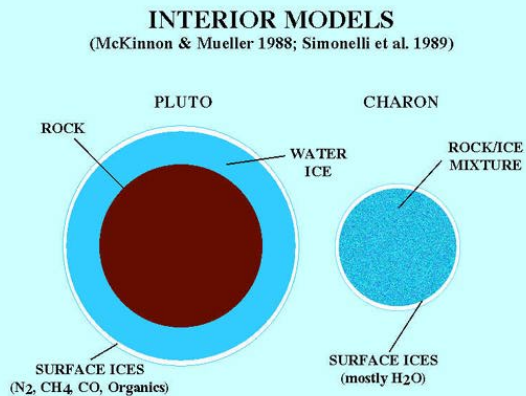
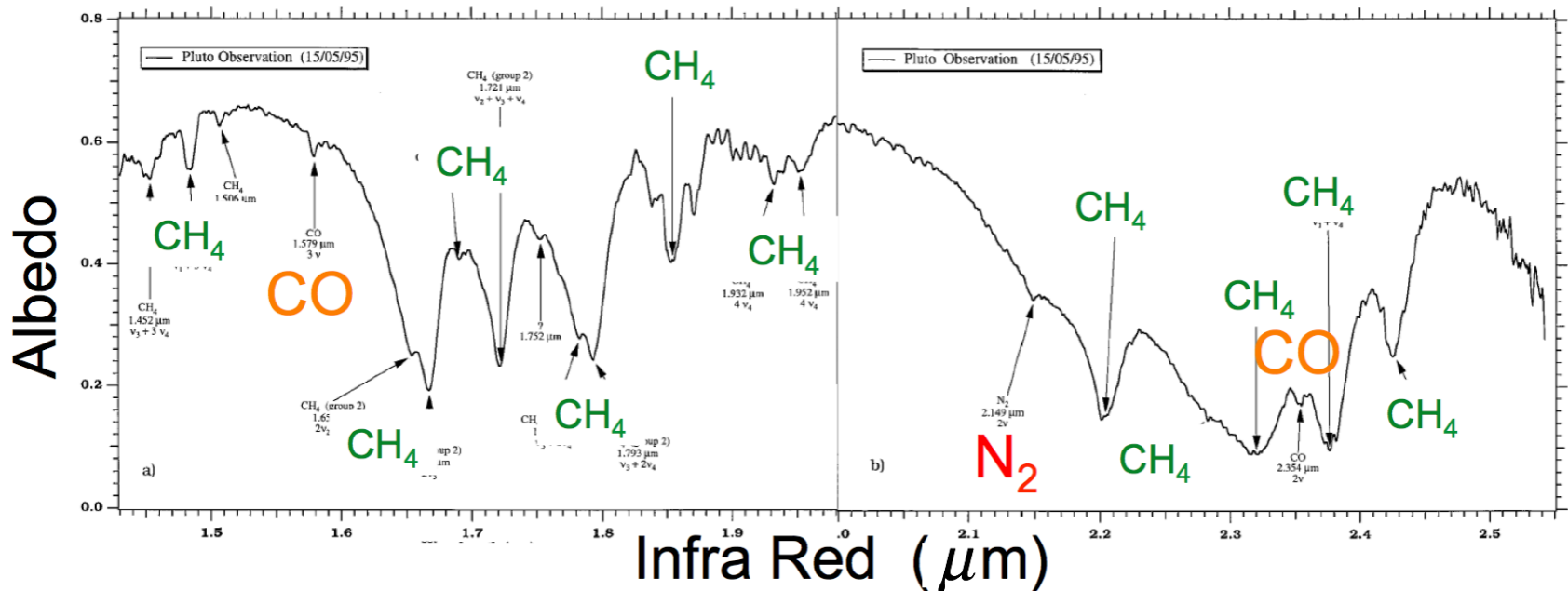


# Mission History

- 1990: Pluto 350
- 1991: Pluto Mariner Mark II
- 1992: Pluto Fast Flyby
- 1994: Pluto Express
- 1997: Pluto Kuiper Express
- 2001: New Horizons



# Pluto's Surface Composition Is Complex



# New View of the Solar System

- Third class of planetary body
- Dwarf planets most common type



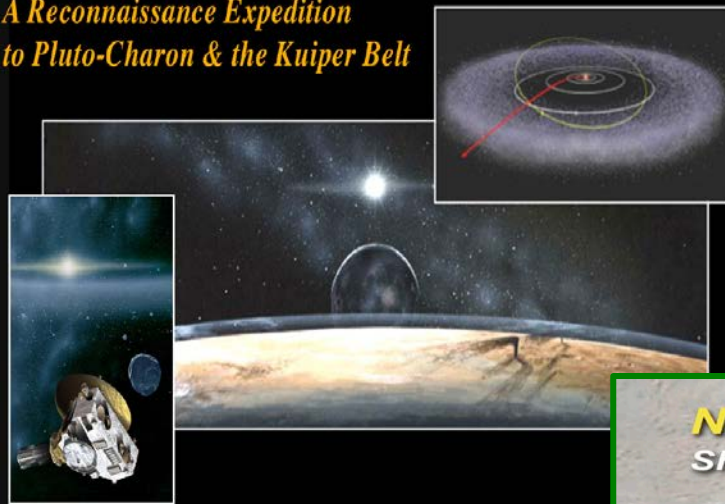
### Asteroid Belt





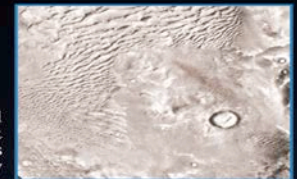
# Highest Funding Priority Medium-Scale Mission New Start of the 2003 Planetary Decadal Survey:

## *A Reconnaissance Expedition to Pluto-Charon & the Kuiper Belt*

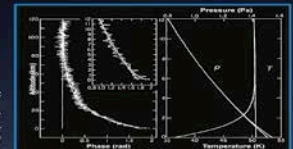


## **NEW HORIZONS:** *Shedding Light on Frontier Worlds*

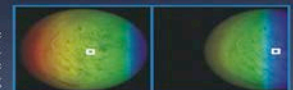
Global  
Mapping &  
High-Res  
Imagery



Radio Science  
Occultation,  
Gravity, &  
Radiometry



IR Surface  
Composition &  
Temperature  
Mapping



UV Airglow &  
Occultation  
Imaging  
Spectroscopy



In Situ Particles  
& Plasma  
Measurements



Concept Study Report for  
the Pluto-Kuiper Belt Mission  
NASA AO-OSS-01

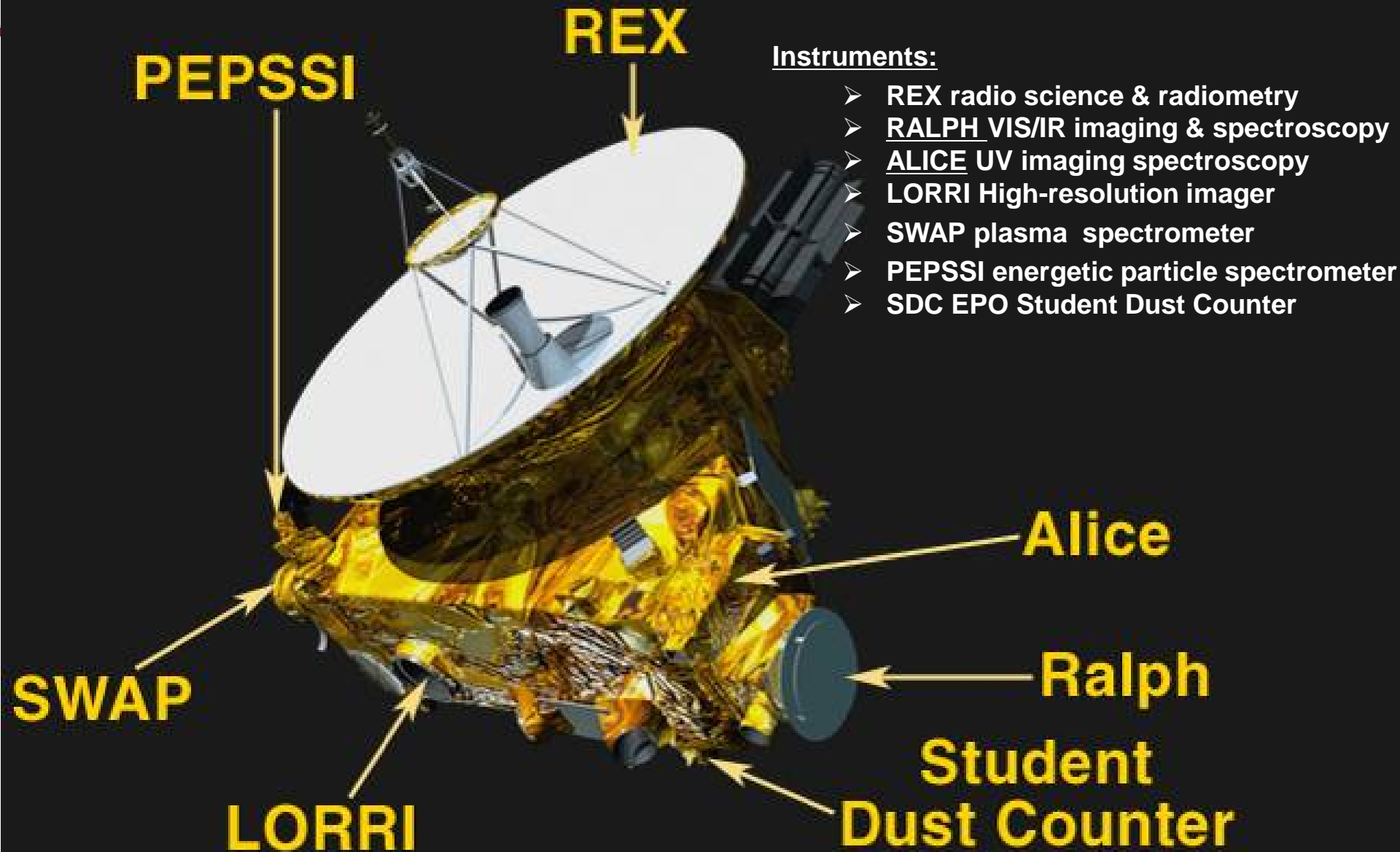
Principal Investigator:  
S. Alan Stern  
Southwest Research Institute



<b>Group 1 Objectives:</b>	<b>Required</b>
Characterize the global geology and morphology of Pluto and Charon	
Map surface composition of Pluto and Charon	
Characterize the neutral atmosphere of Pluto and its escape rate	
<b>Group 2 Objectives:</b>	<b>Important</b>
Characterize the time variability of Pluto's surface and atmosphere	
Image Pluto and Charon in stereo	
Map the terminators of Pluto and Charon with high resolution	
Map the composition of selected areas of Pluto & Charon at high resolution	
Characterize Pluto's ionosphere and solar wind interaction	
Search for neutral species including H, H <sub>2</sub> , HCN, and C <sub>x</sub> H <sub>y</sub> , and other hydrocarbons and nitriles in Pluto's upper atmosphere	
Search for an atmosphere around Charon	
Determine bolometric Bond albedos for Pluto and Charon	
Map the surface temperatures of Pluto and Charon	
<b>Group 3 Objectives:</b>	<b>Desired</b>
Characterize the energetic particle environment of Pluto and Charon	
Refine bulk parameters (radii, masses, densities) and orbits of Pluto & Charon	
Search for magnetic fields of Pluto and Charon	
Search for additional satellites and rings	



# THE SCIENTIFIC PAYLOAD



# PRIMARY CHALLENGES

- **Cost**
- **Development Schedule**
- **Launch Vehicle Development**
- **Instrument Miniaturization**
- **Nuclear Launch Approval**

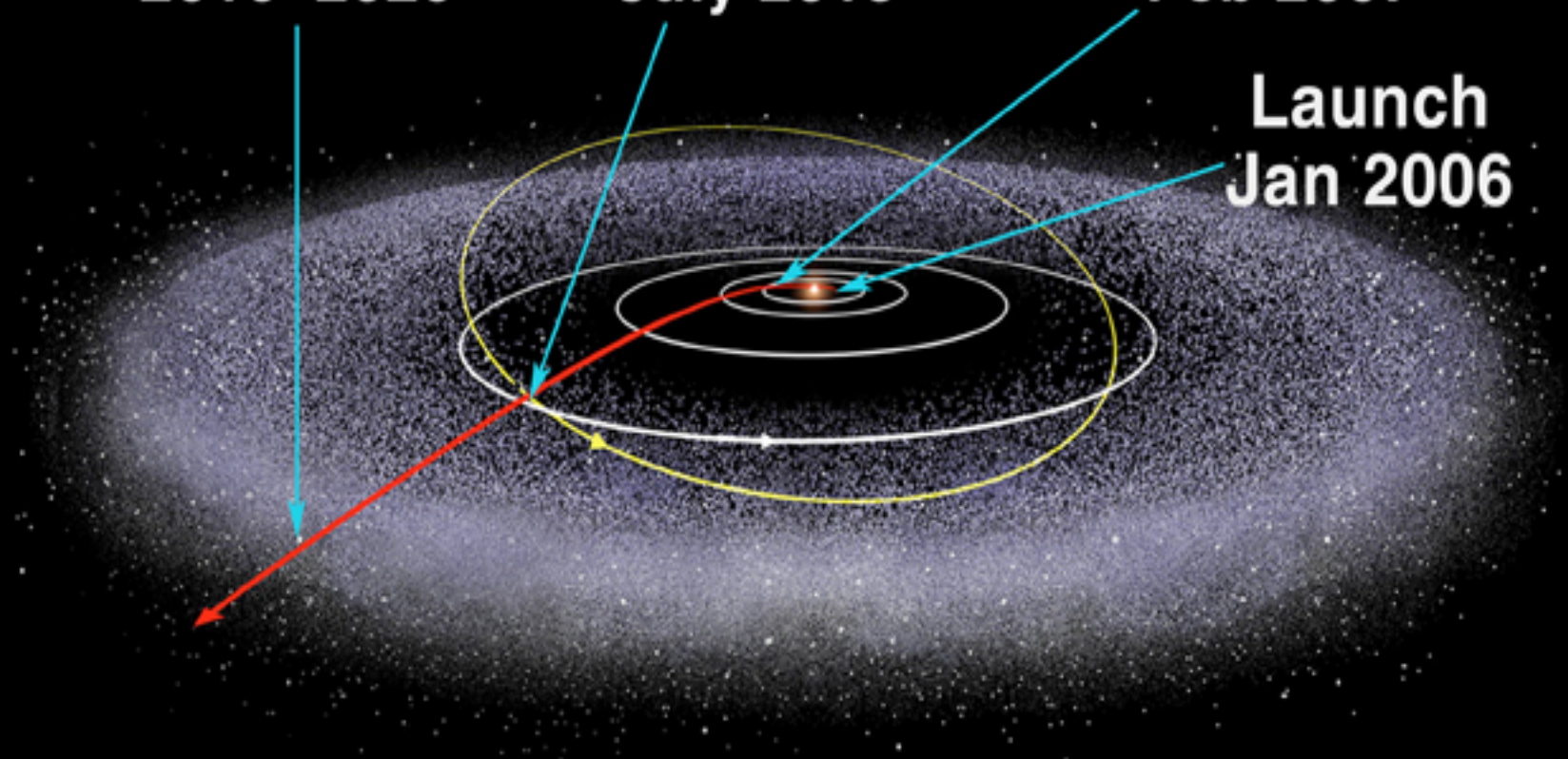


**KBOs**  
**2016–2020**

**Pluto System**  
**July 2015**

**Jupiter System**  
**Feb 2007**

**Launch**  
**Jan 2006**



# ENCOUNTER OVERVIEW

## TIMELINE



## PRIMARY OPERATIONS



## HAZARD SEARCH

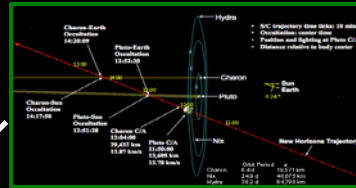
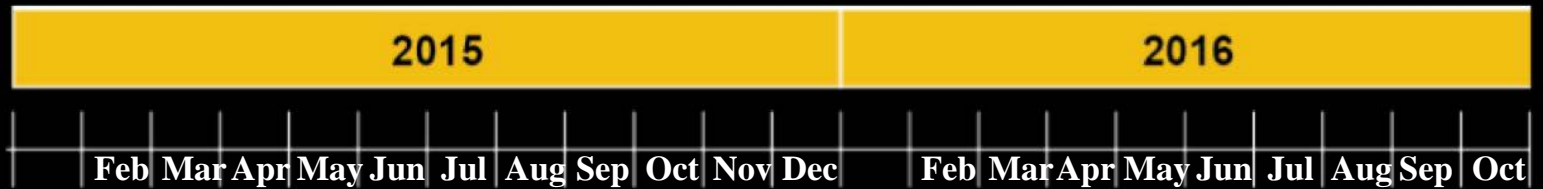


## MANEUVERS

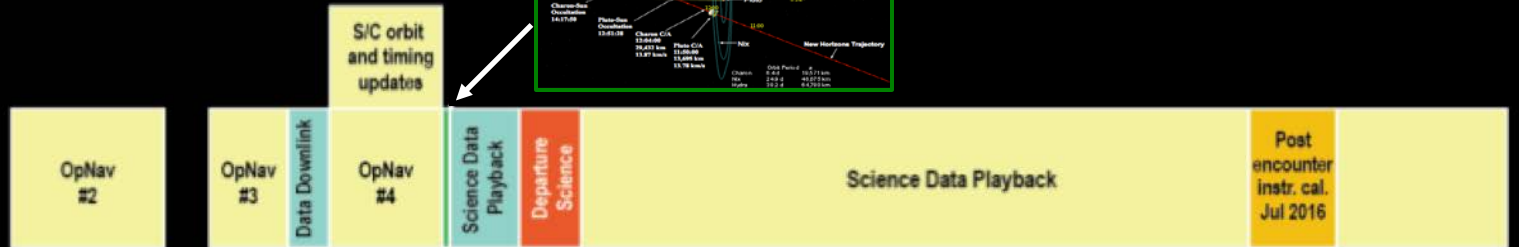


# ENCOUNTER OVERVIEW

## TIMELINE



## PRIMARY OPERATIONS



## HAZARD SEARCH



# MANEUVERS

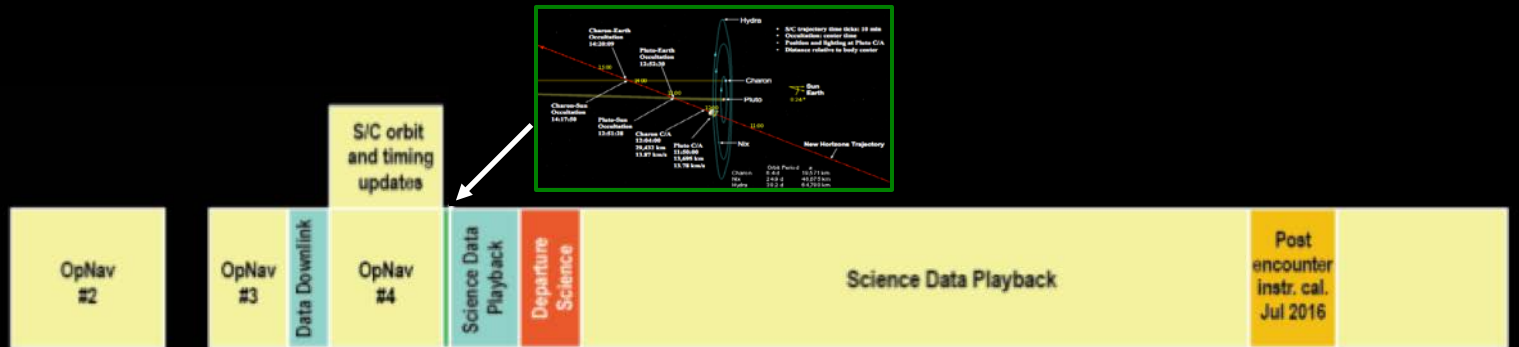


# ENCOUNTER OVERVIEW

## TIMELINE



## PRIMARY OPERATIONS



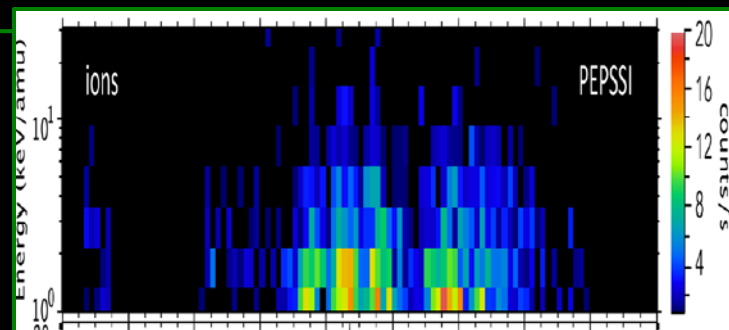
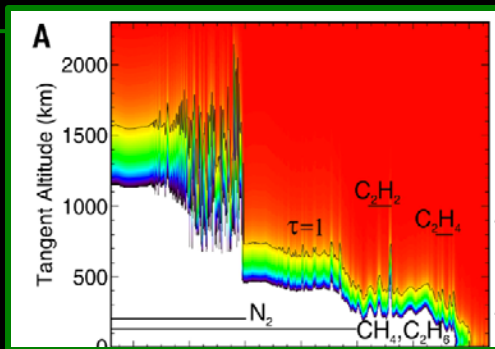
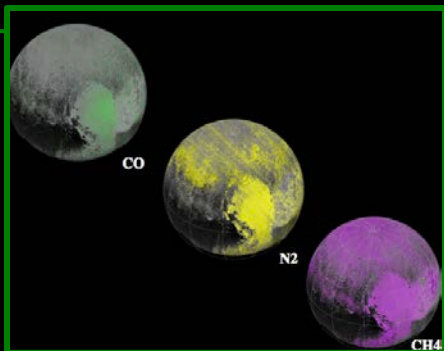
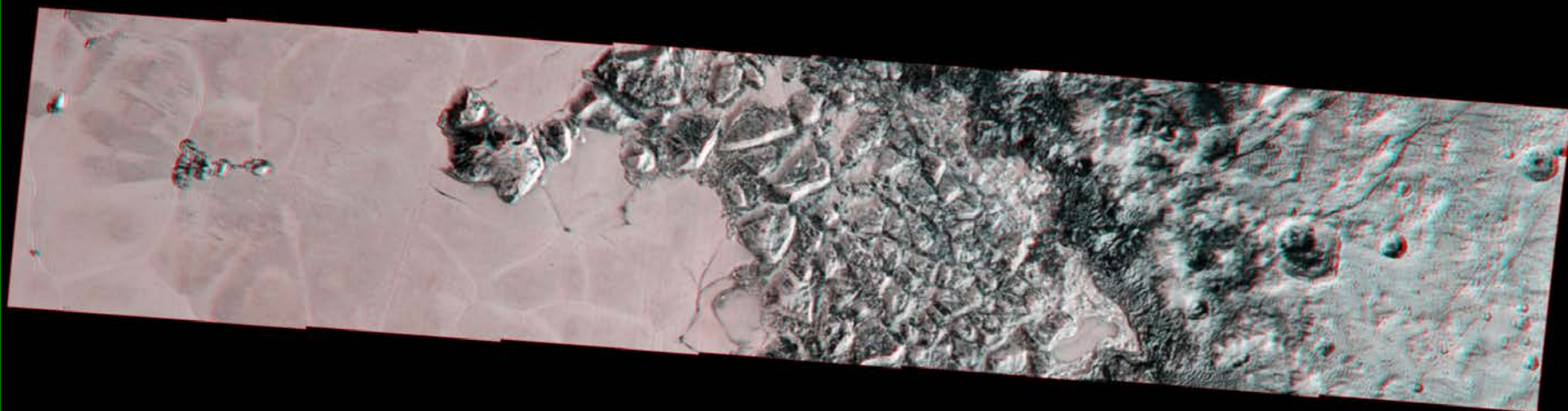
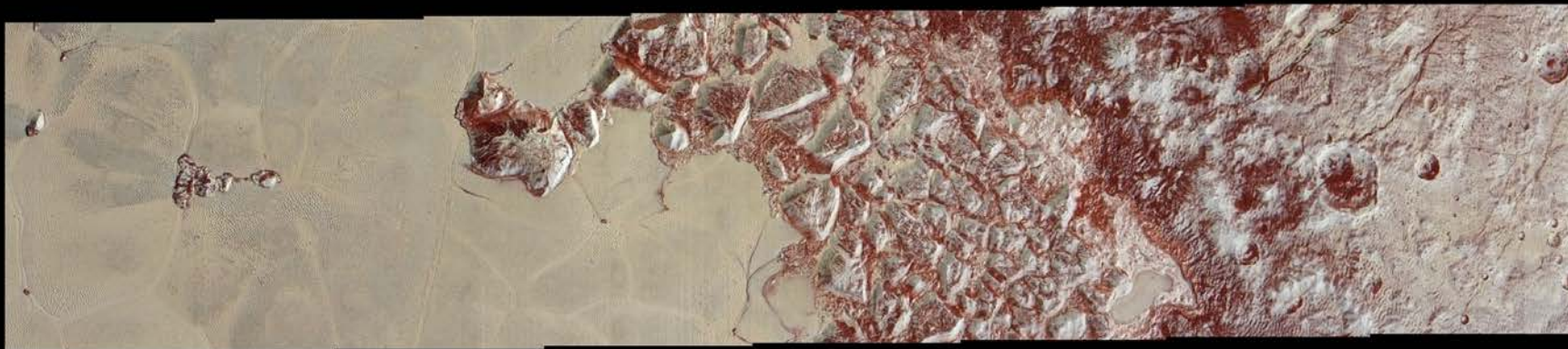
## HAZARD SEARCH

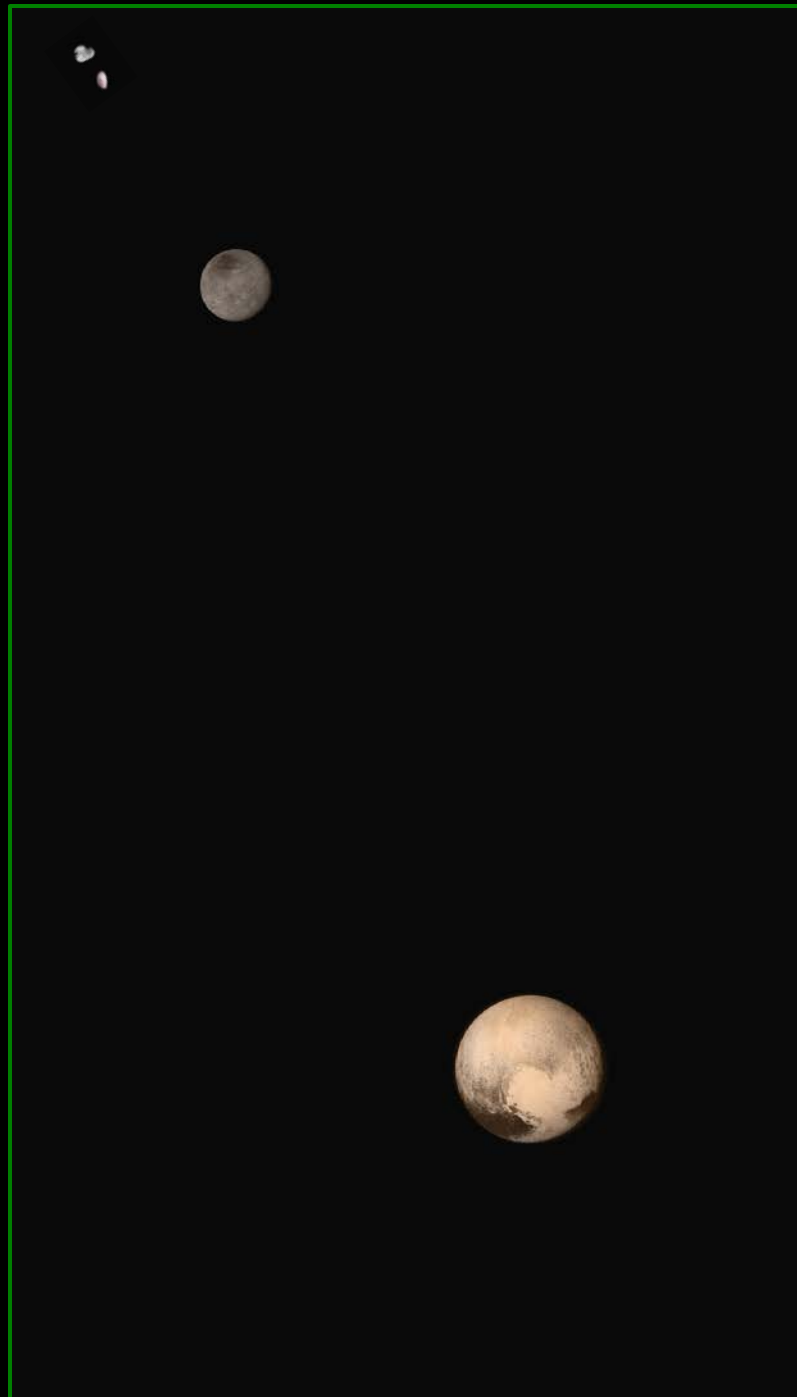


## MANEUVERS







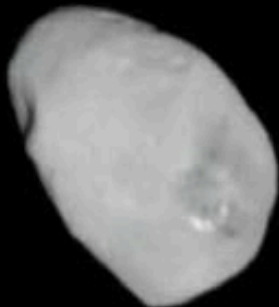


**All surface  
feature names  
in this talk  
and all others  
are informal.**

**Styx**



**Nix**



**Kerberos**



**Hydra**

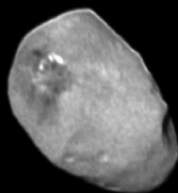


**Charon**

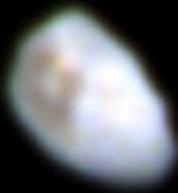


10 miles  
10 km

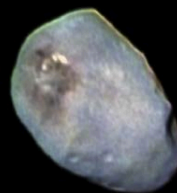
**A**

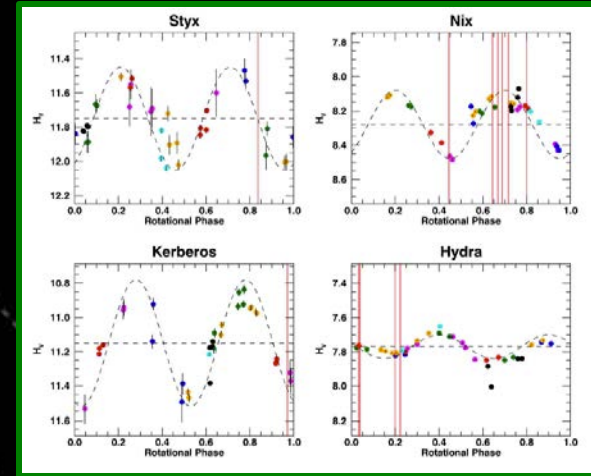
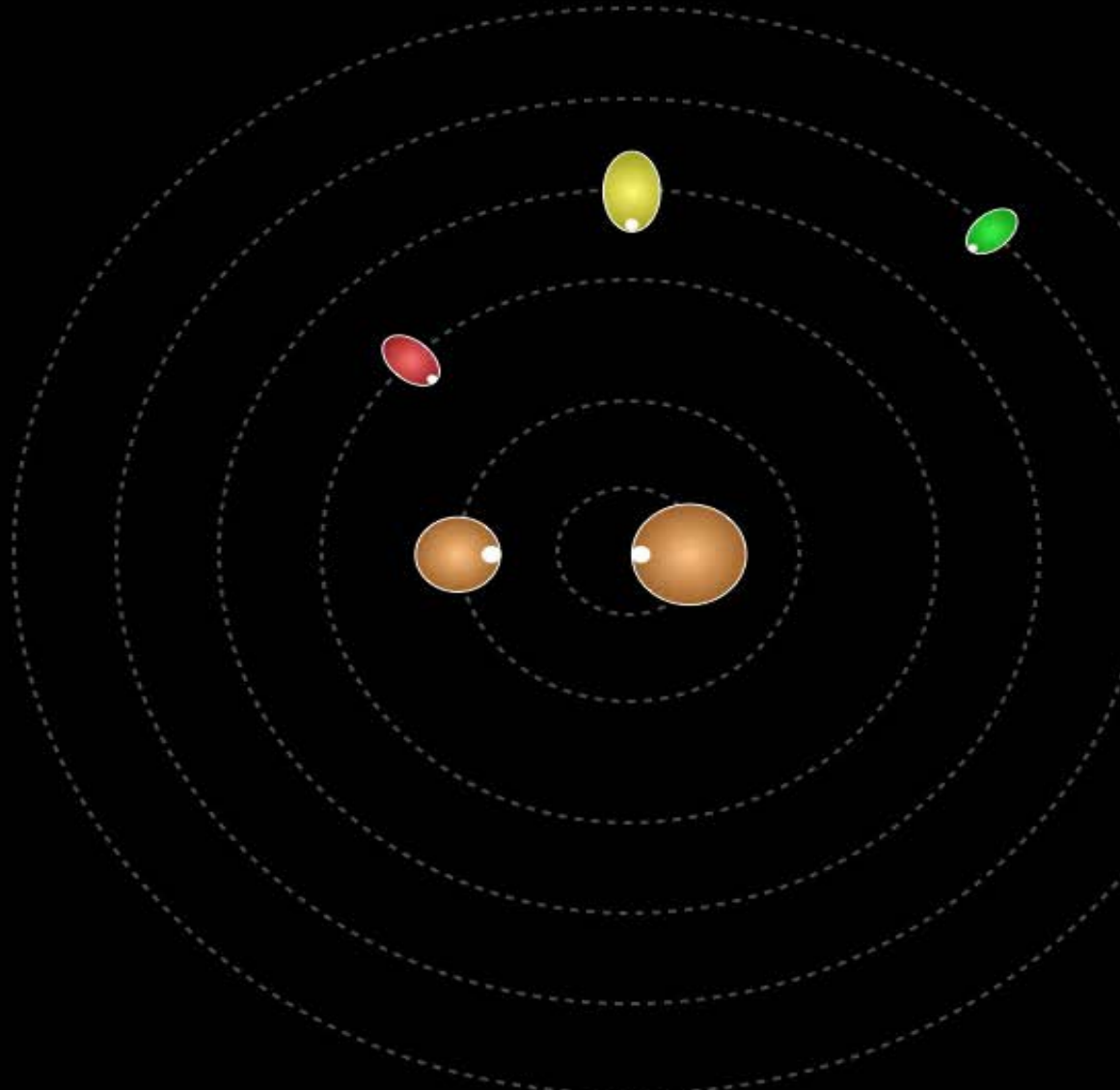


**B**



**C**

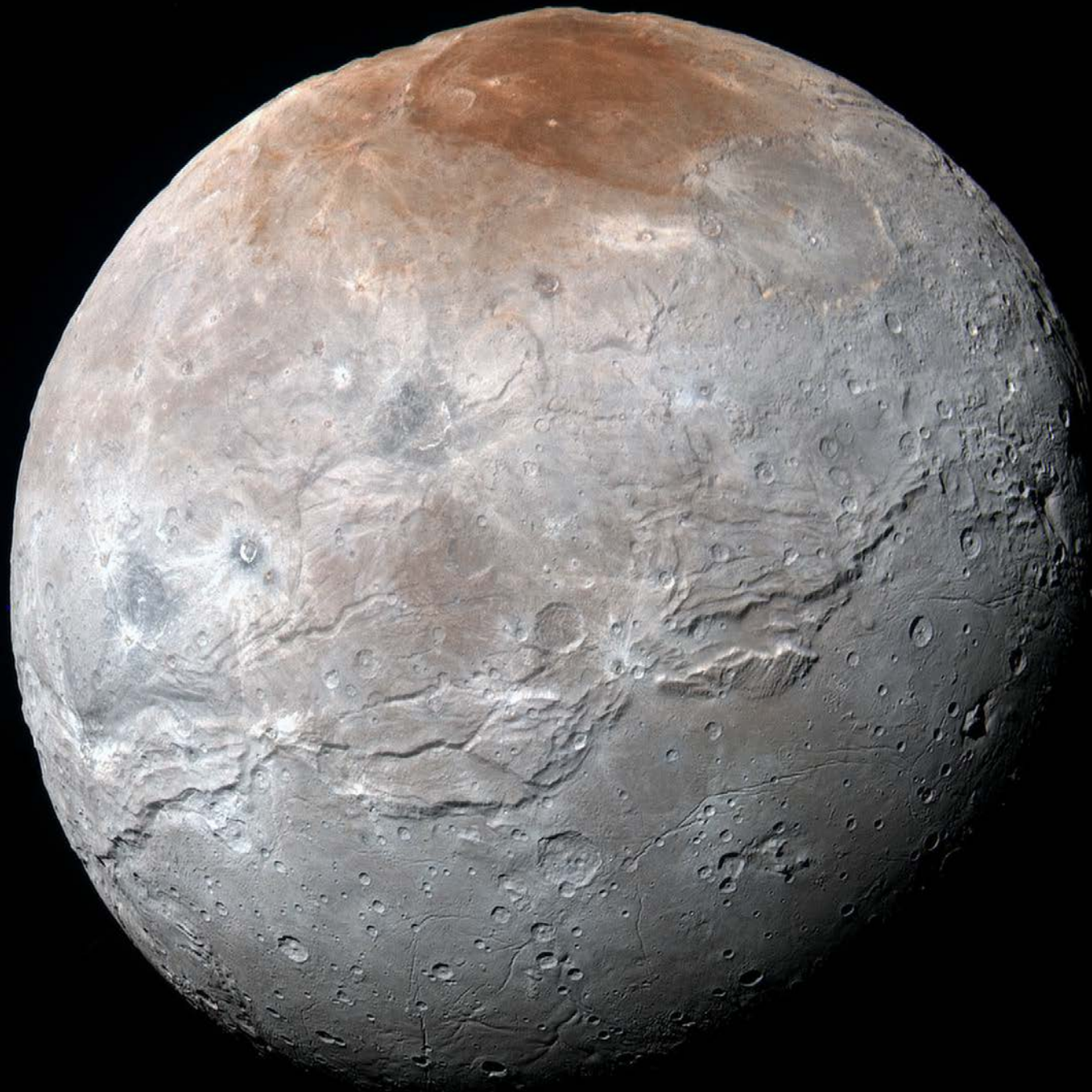


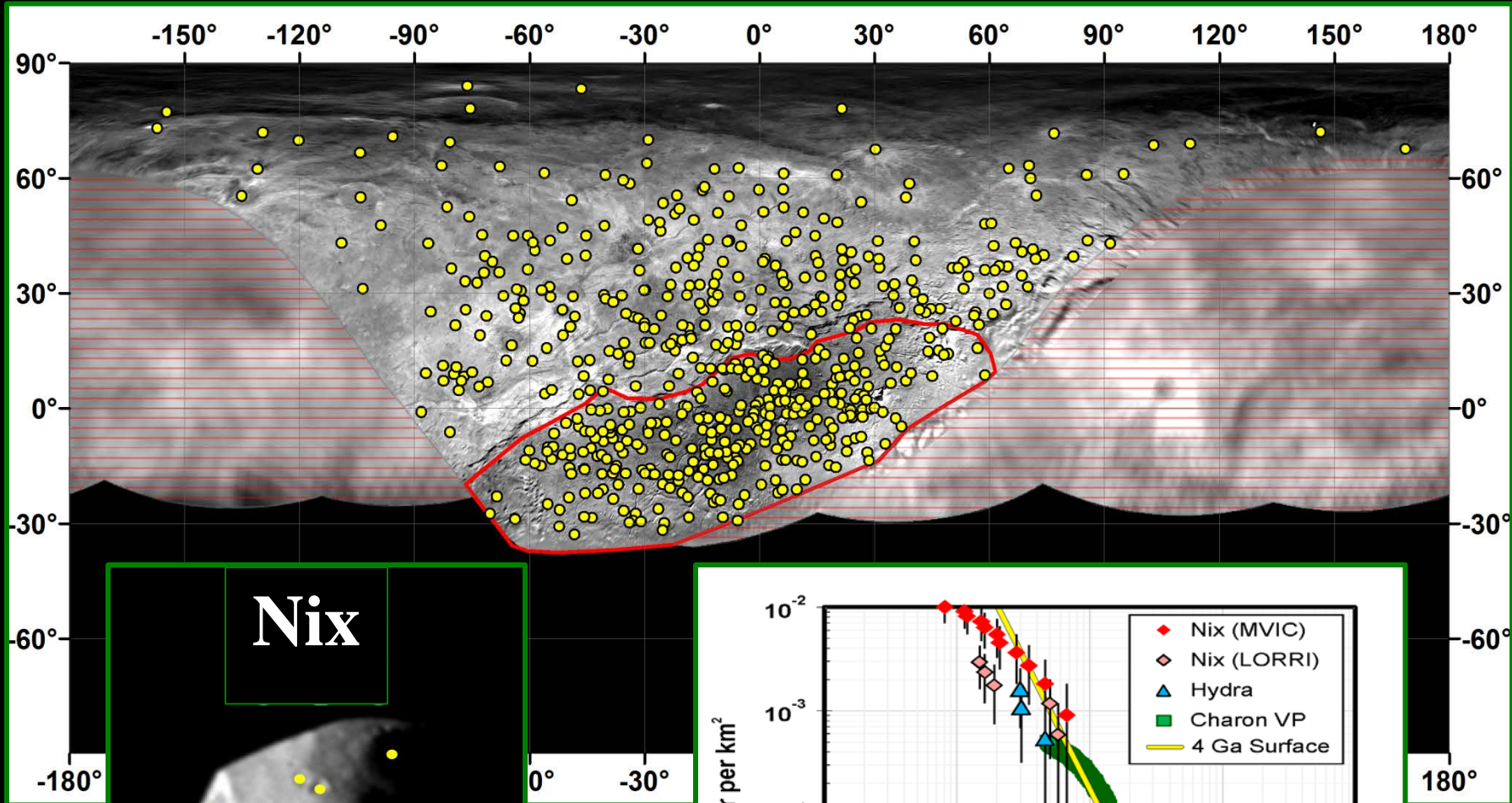


Body	Spin Period	
	Days	Orbits
Pluto	6.387	1
Charon	6.387	1
Styx	3.239	6.22
Nix	1.829	13.6
Kerberos	5.33	6.04
Hydra	0.4295	88.9

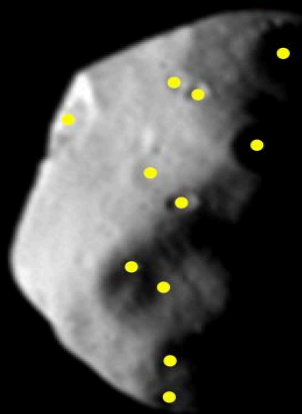
PLUTO'S SMALL SATELLITES  
ARE ALL NON-SYNCHRONOUS ROTATORS



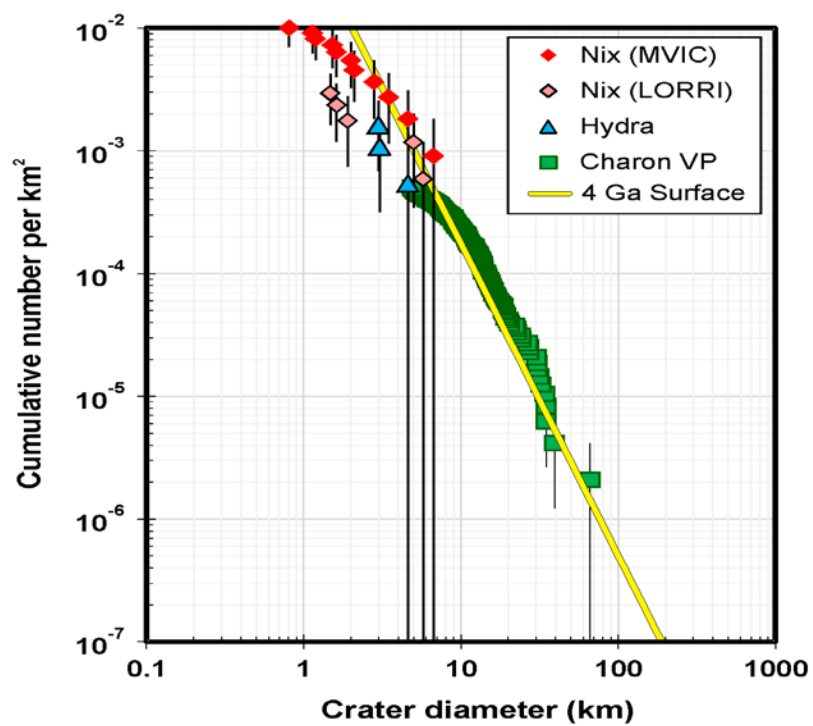




Nix

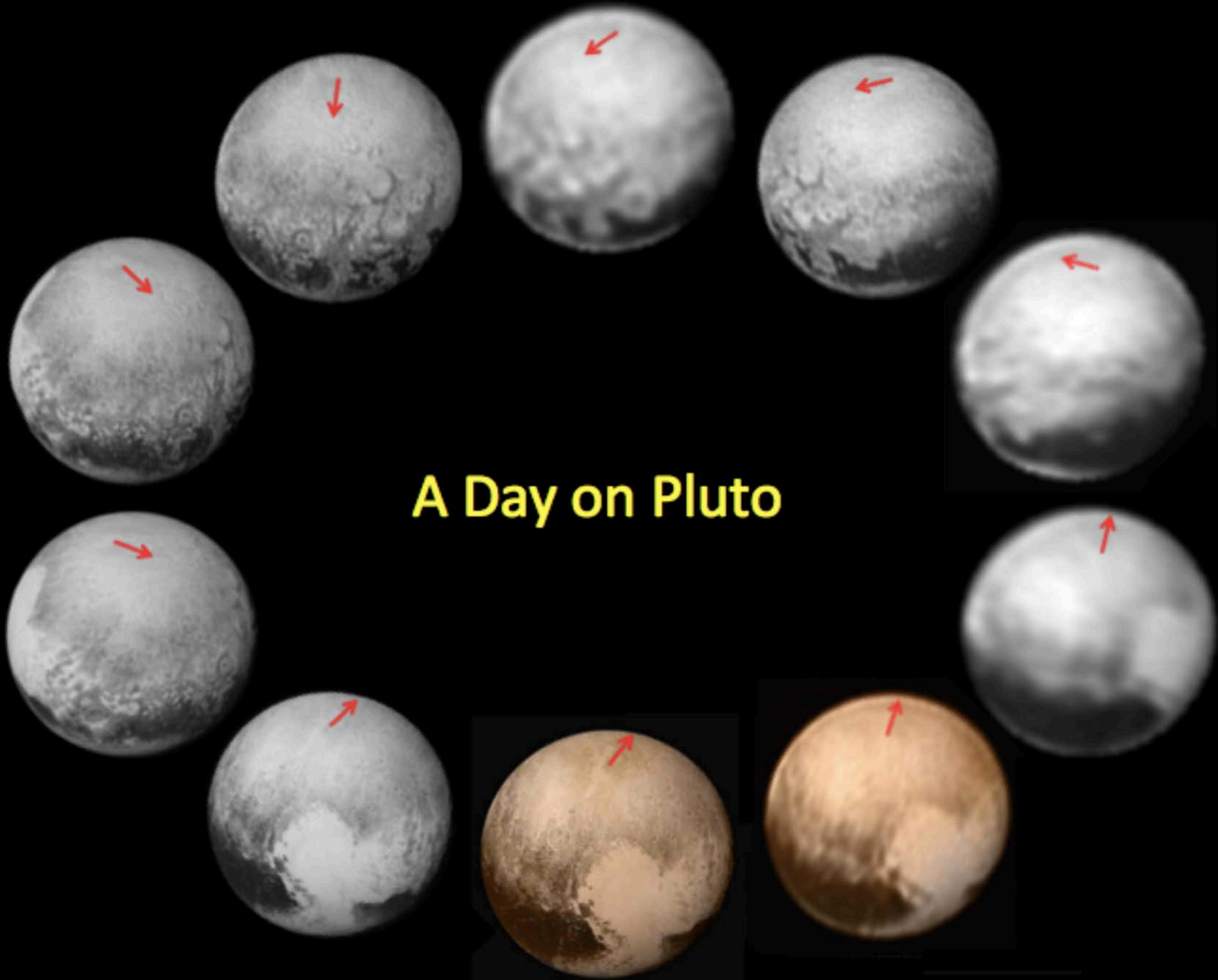


MVIC

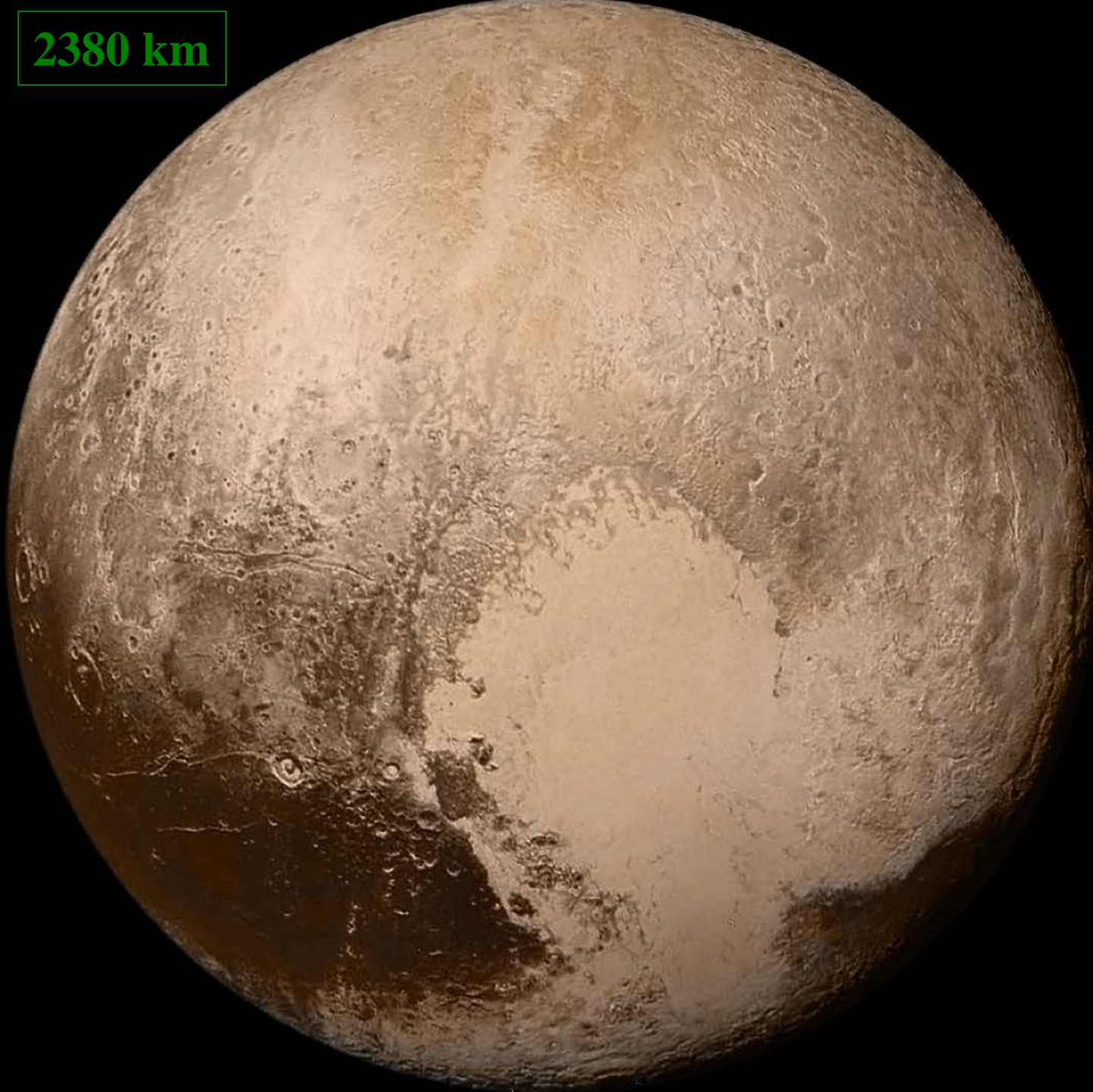




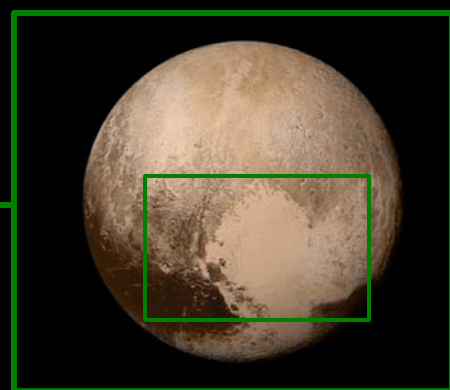
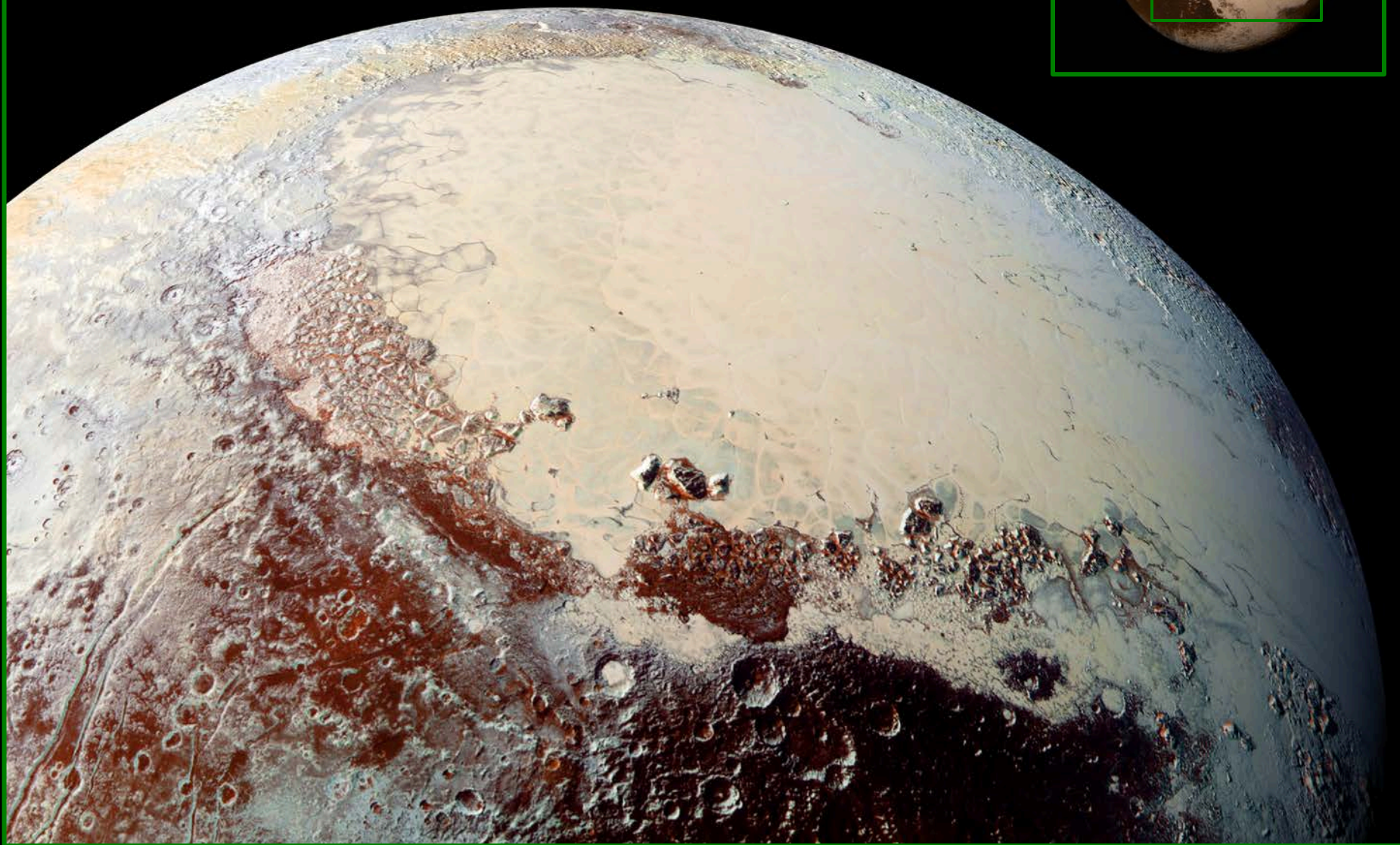
## A Day on Pluto



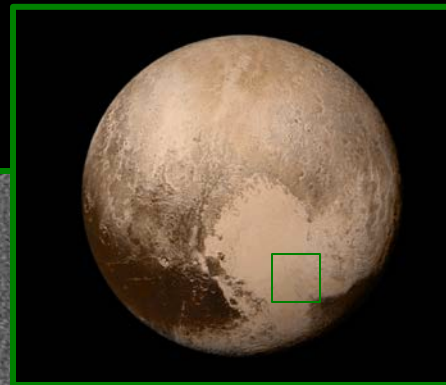
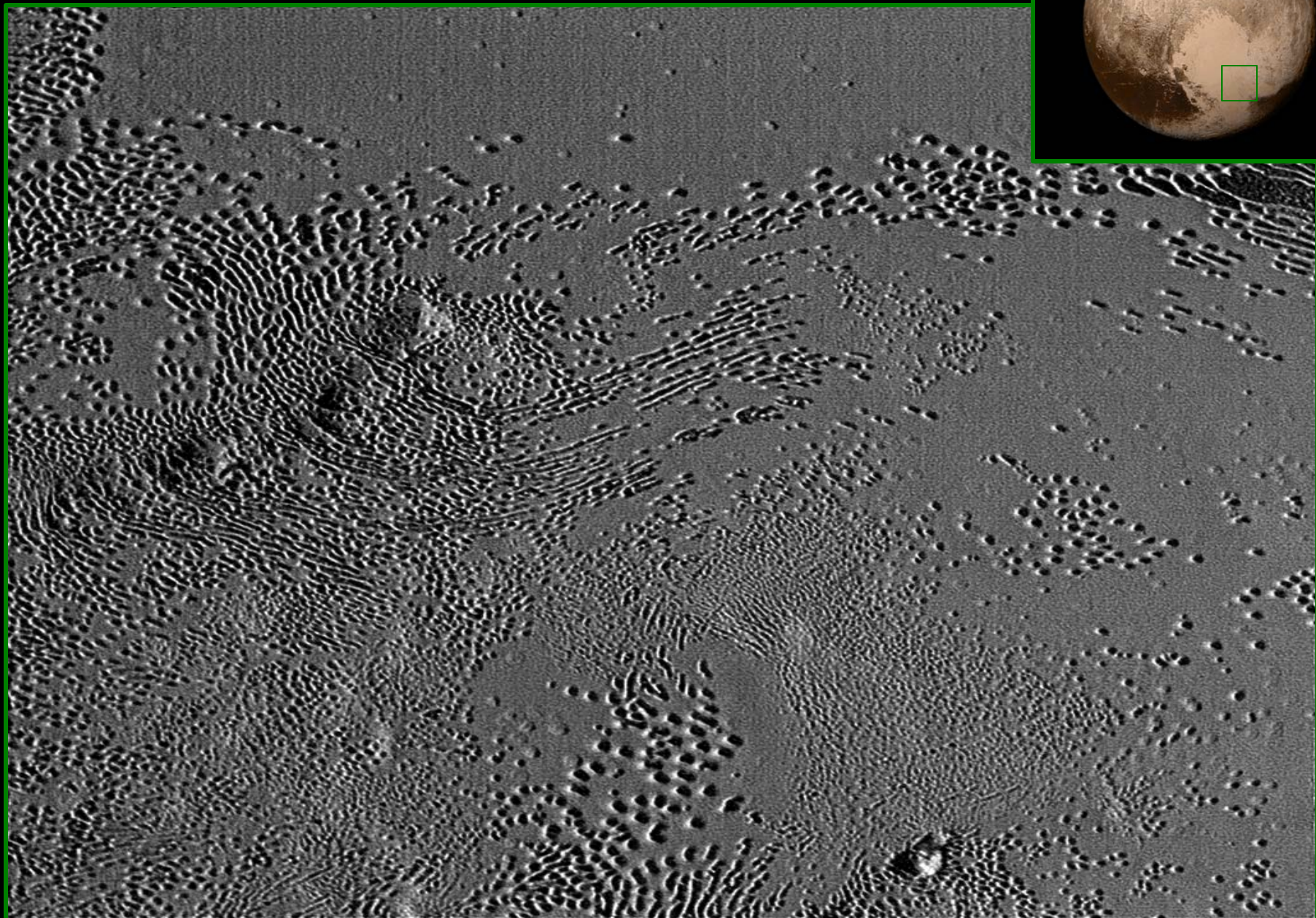
2380 km



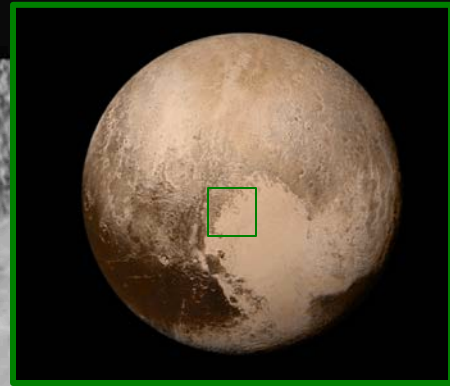
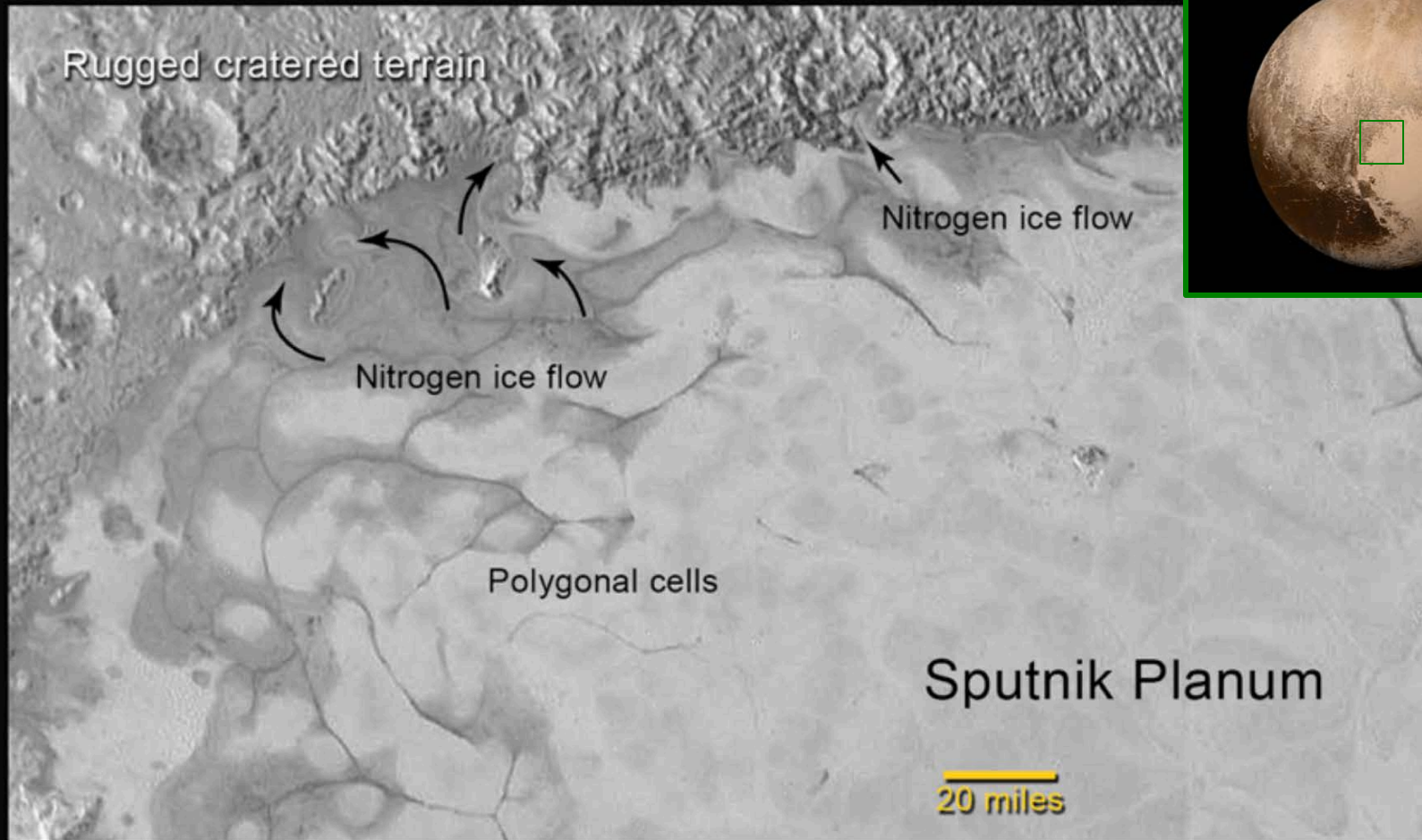




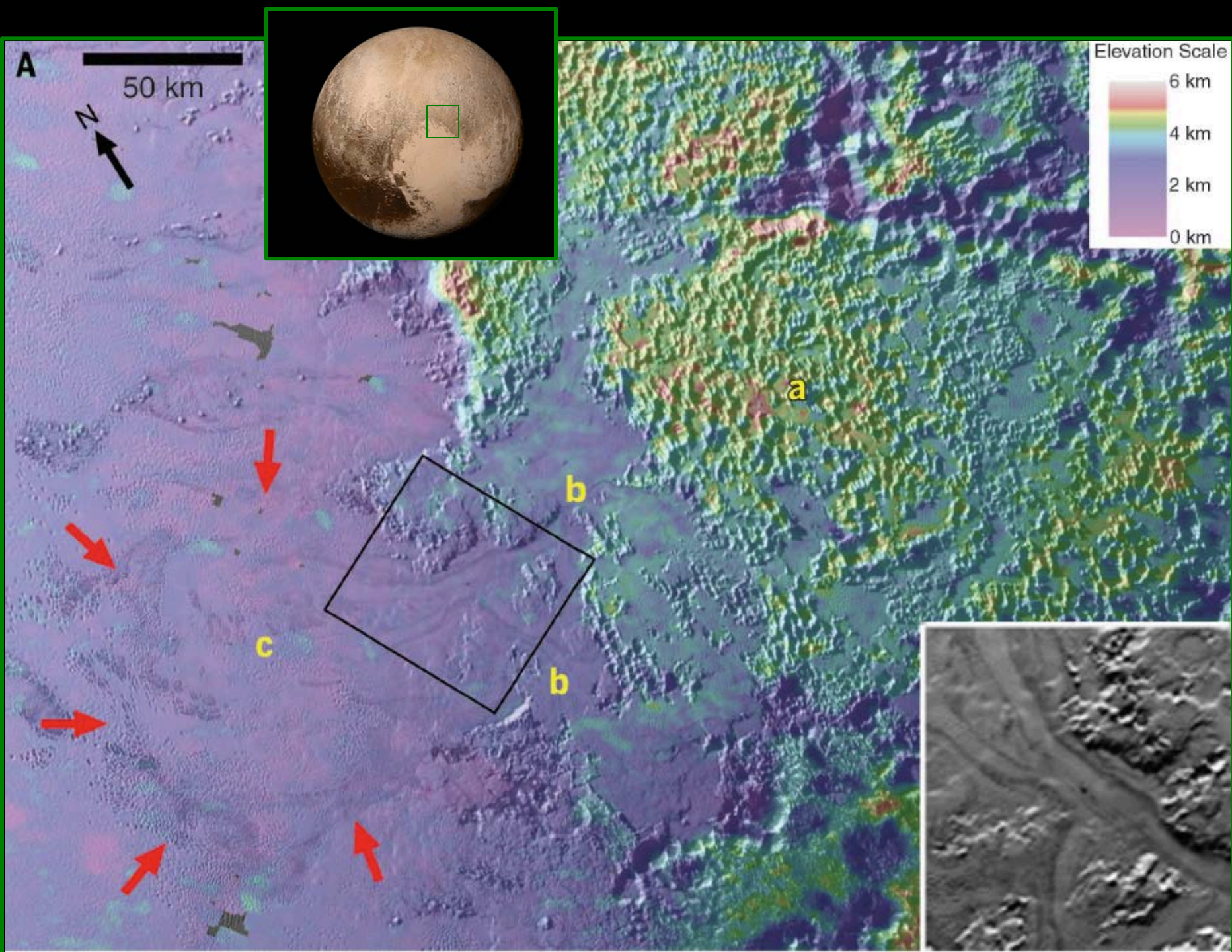




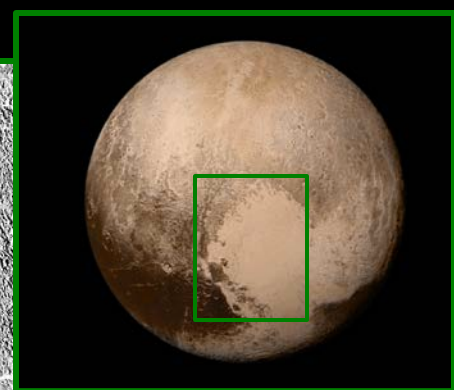
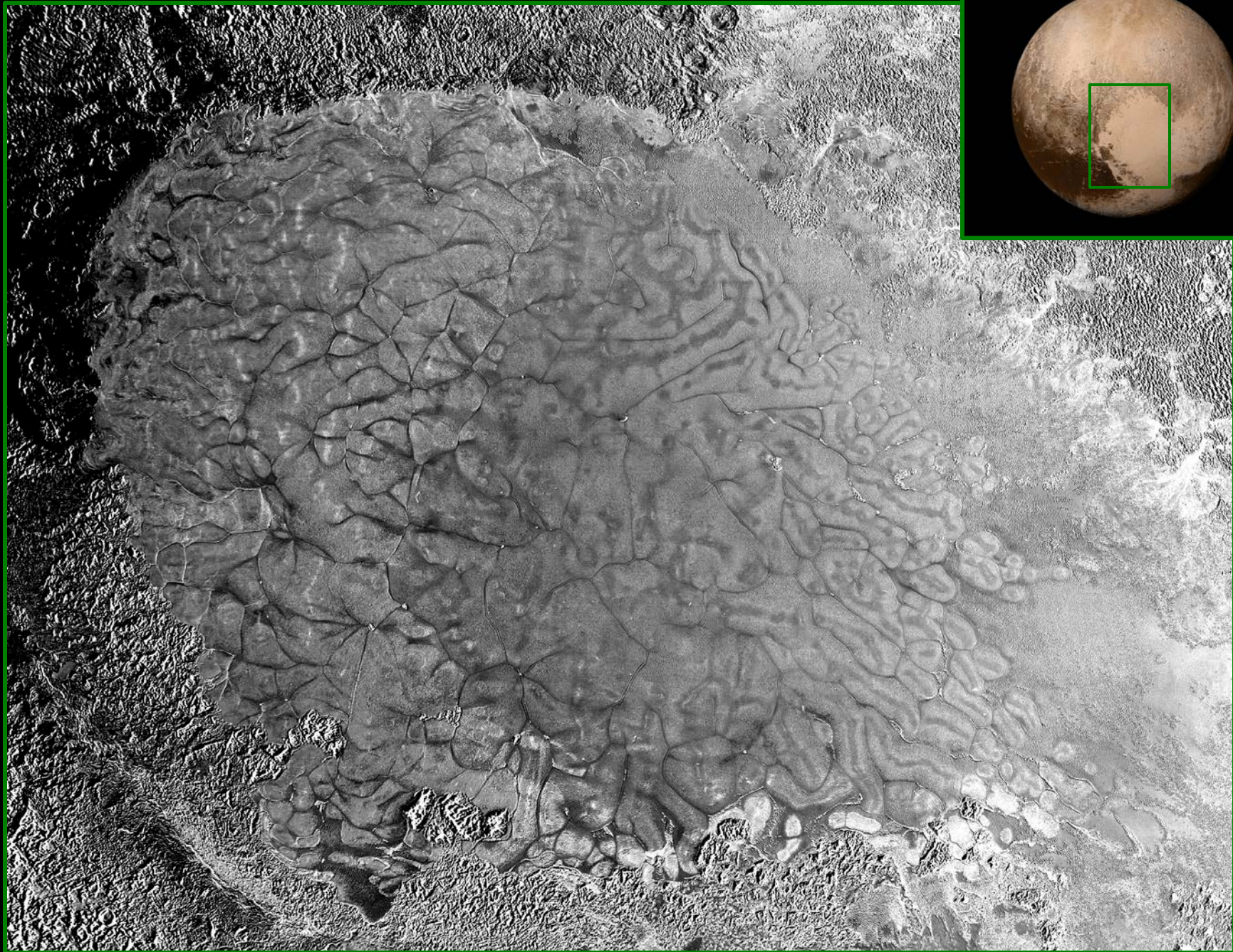
# NEW HORIZONS: GLACIAL FLOW ON PLUTO



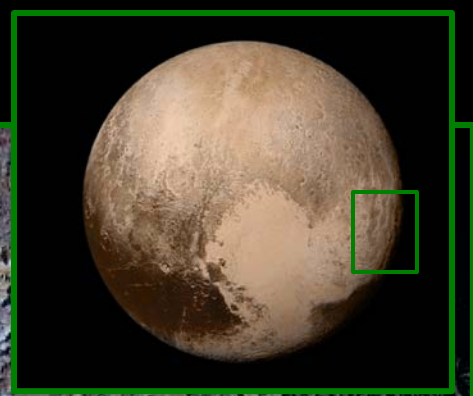
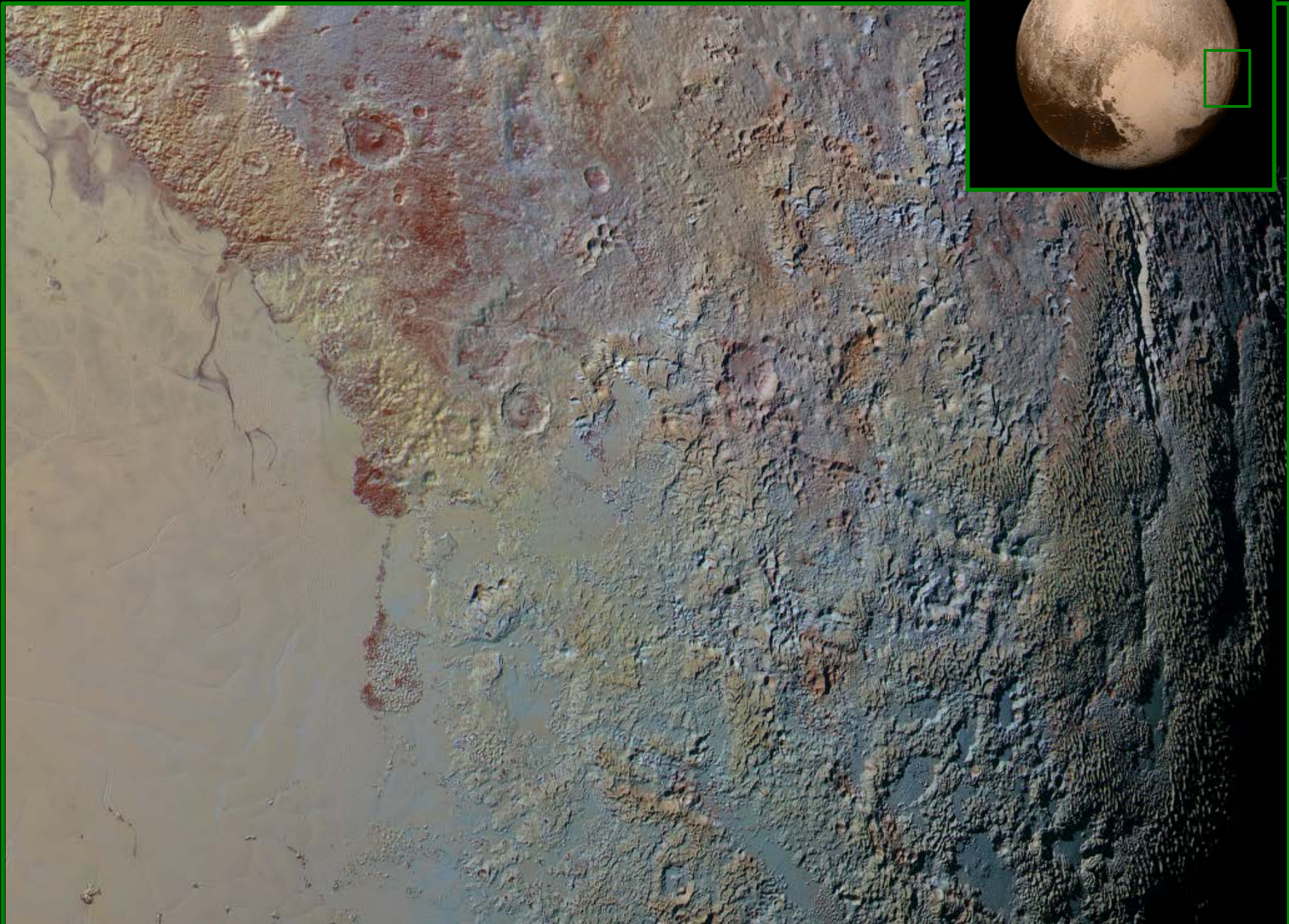




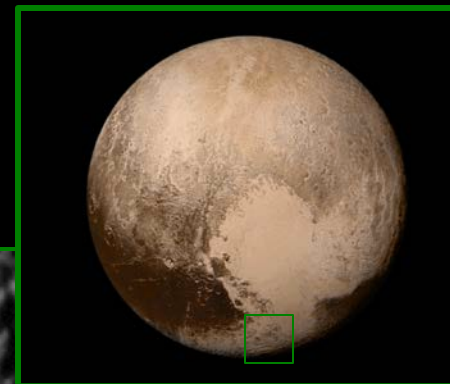
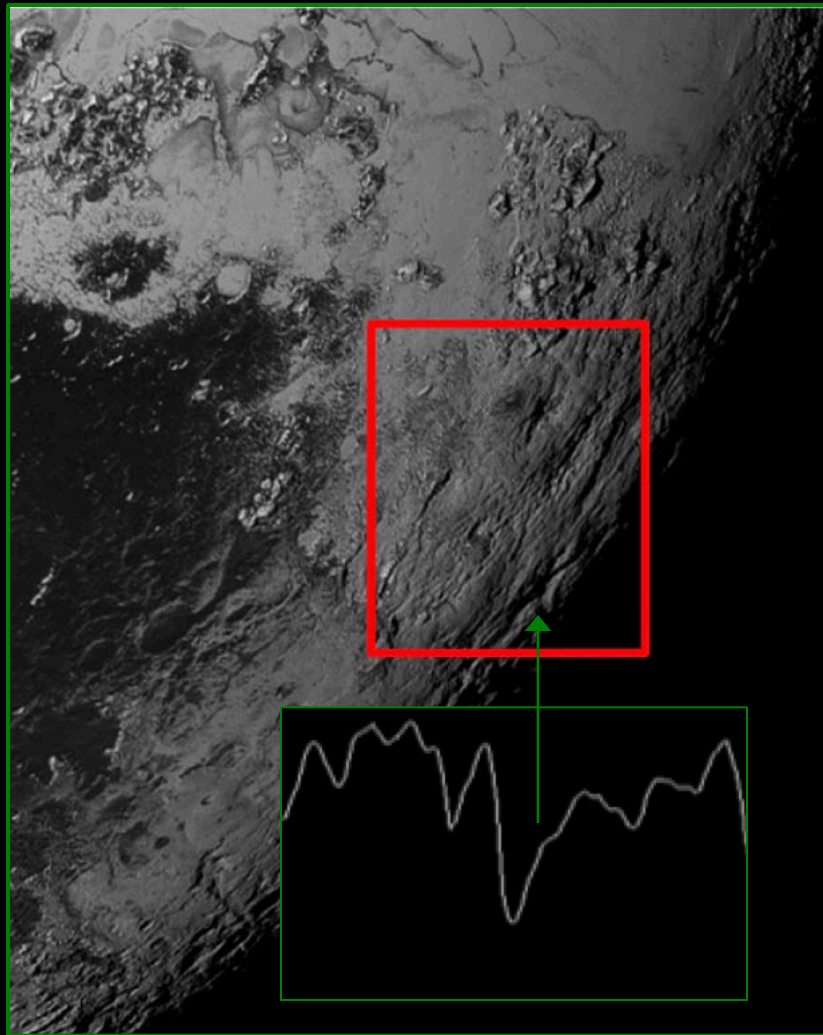








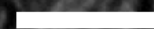




**Morgoth Macula**

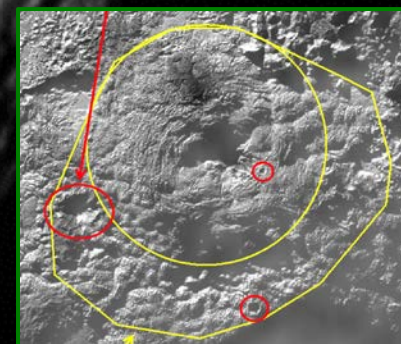
**Quidlivun Cavus**

**~50 km**

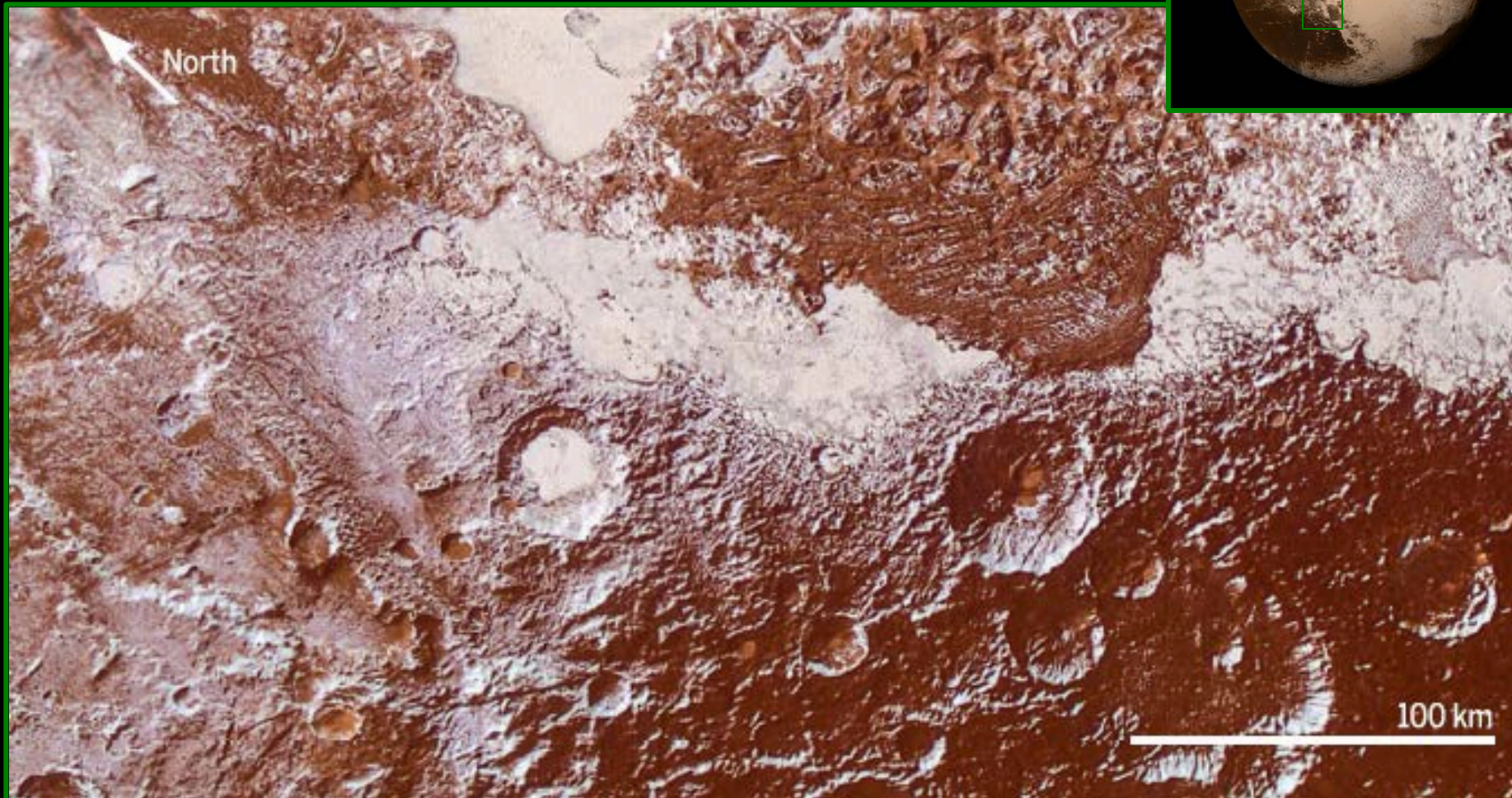
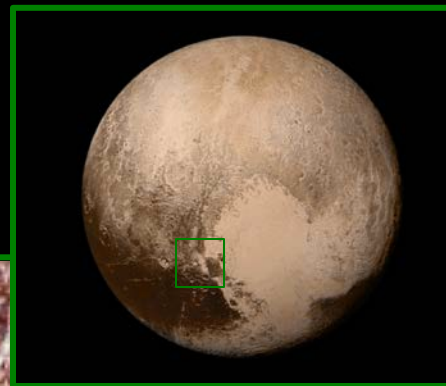


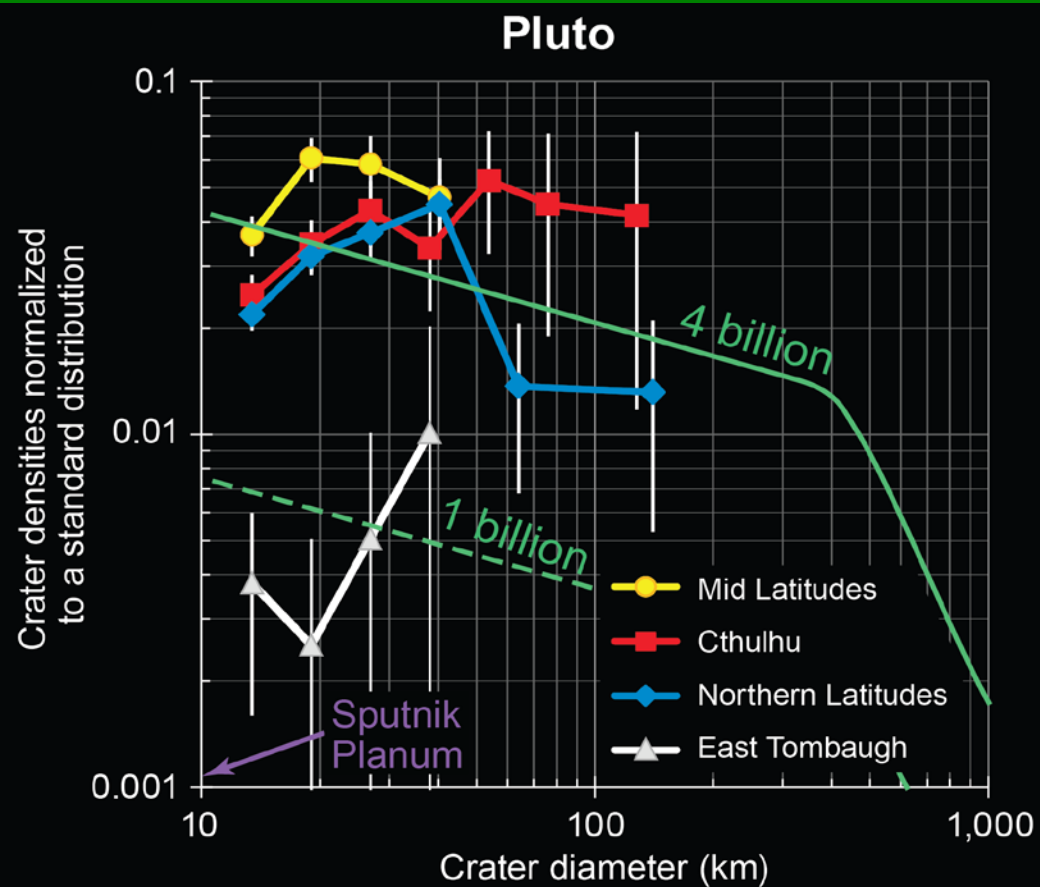
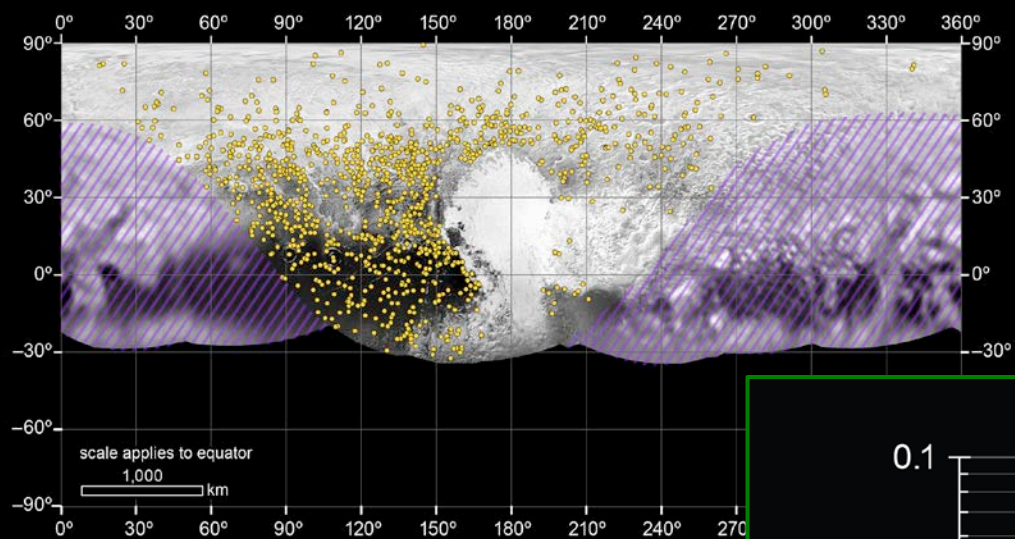
**Smaller cousin?**

**Darker flow feature**





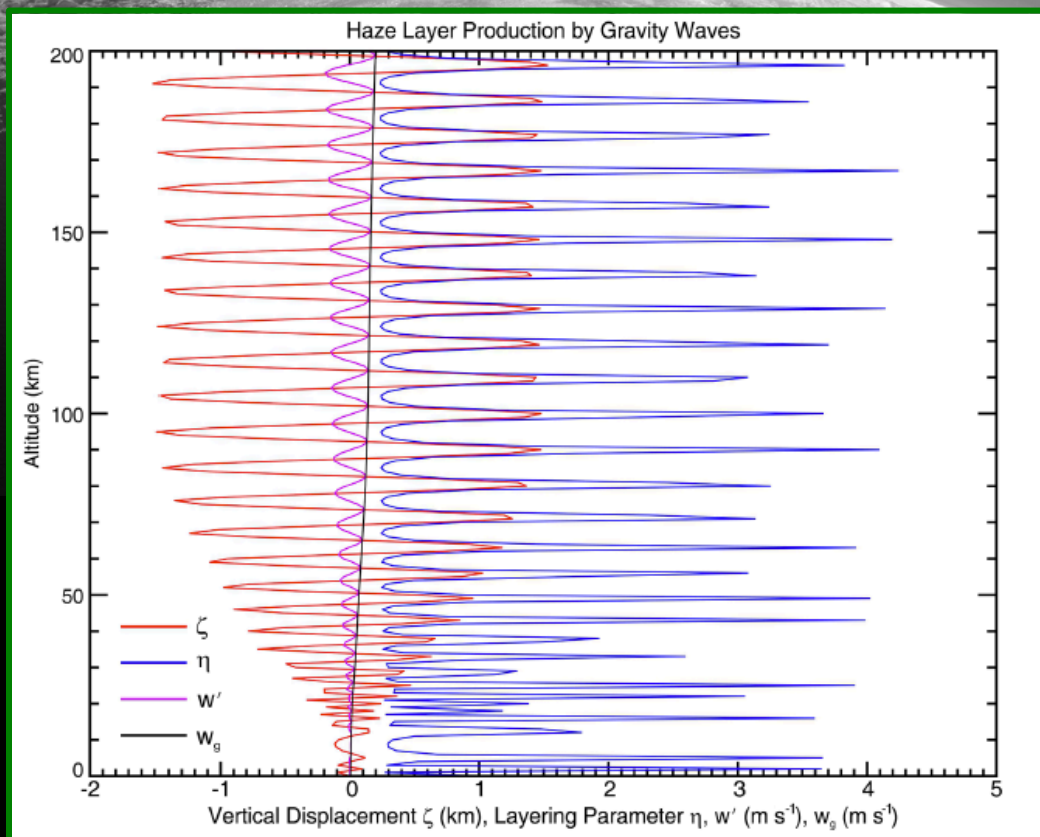
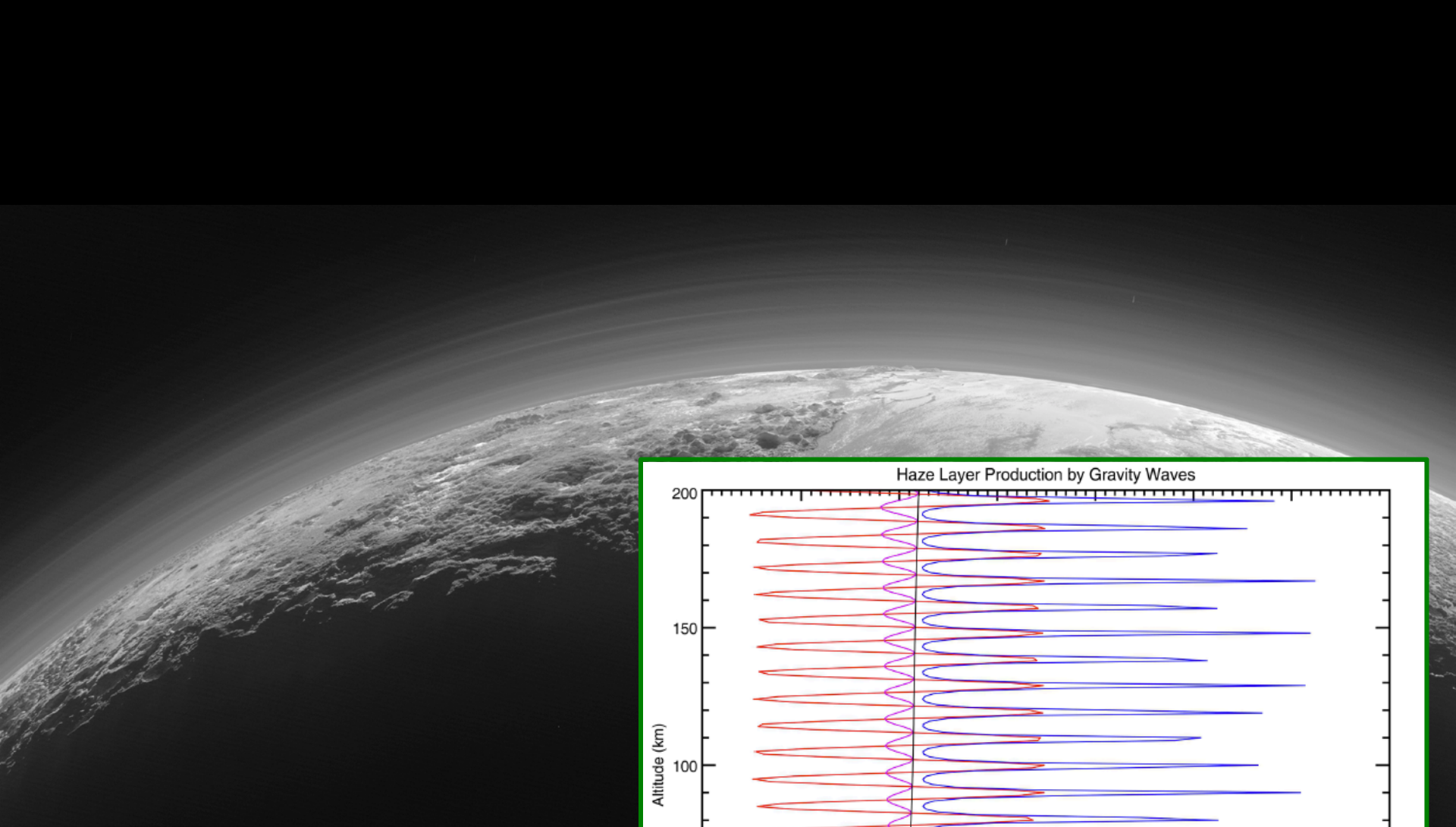






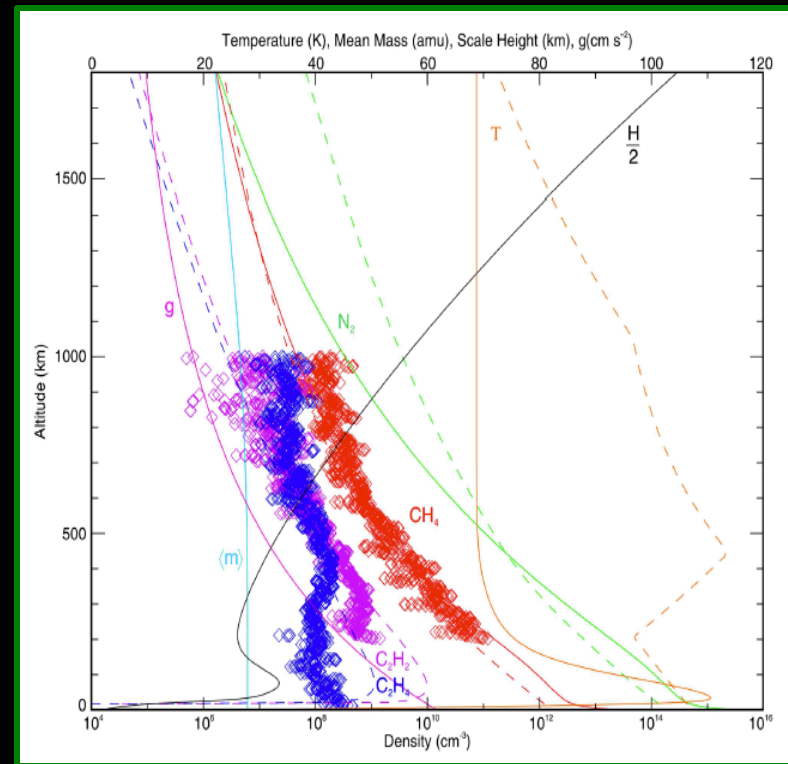






Pre

Post





Ultimate bodybuilding: The  
quest for exoskeletons p. 270

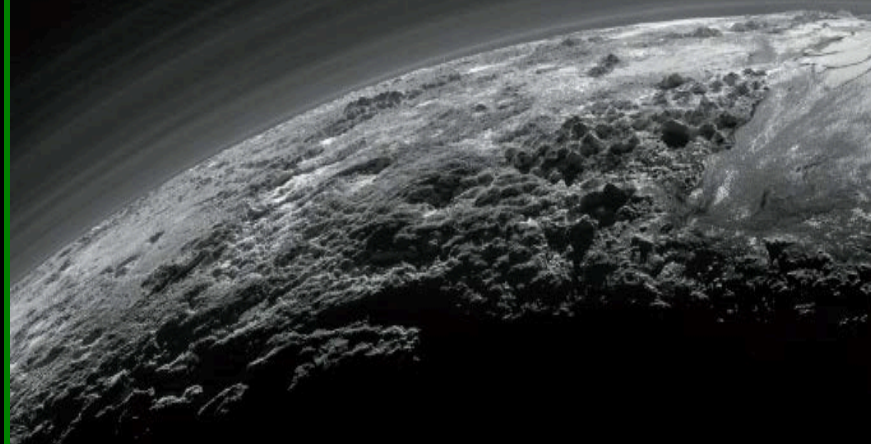
Giving a boost to quantum  
electronics pp. 280 & 307

Engineering remote-  
controlled T cells p. 293

# Science

\$10  
16 OCTOBER 2015  
sciencemag.org

AAAS



## *Flying past Pluto*

New Horizons finds surprises  
at Pluto and Charon pp. 260 & 292

# Science

\$15  
18 MARCH 2016  
sciencemag.org

AAAS

## *A new horizon*

The Pluto system seen up close

pp. 1280–1293



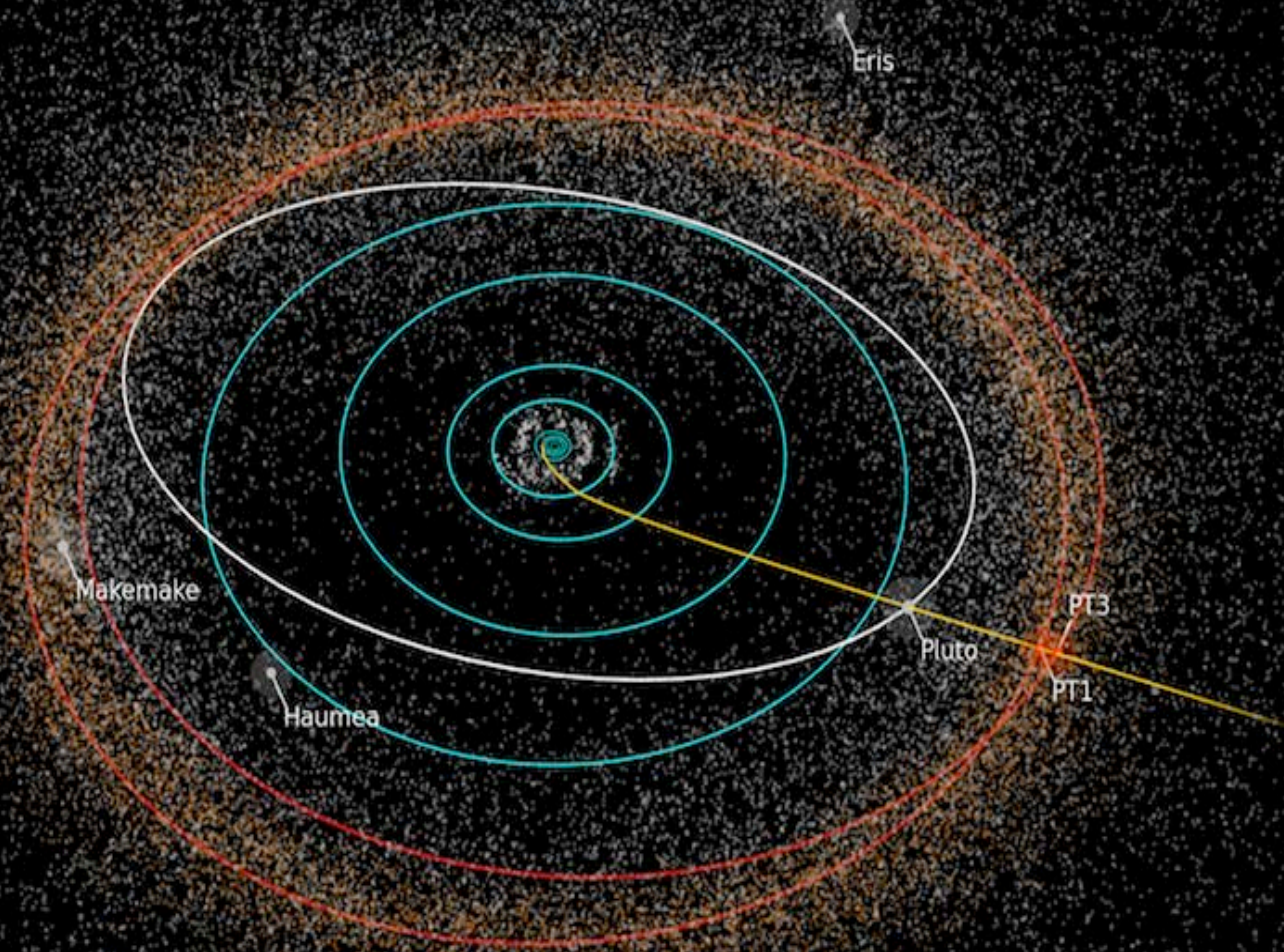
# RECAP



- **Breakthrough Mission Cost and Development Time.**
- **All flyby objectives met or exceeded.**
- **First PDS Archiving Delivery: April; ROSES DAP Call 2016.**
- **About 20 Publications Already Submitted.**



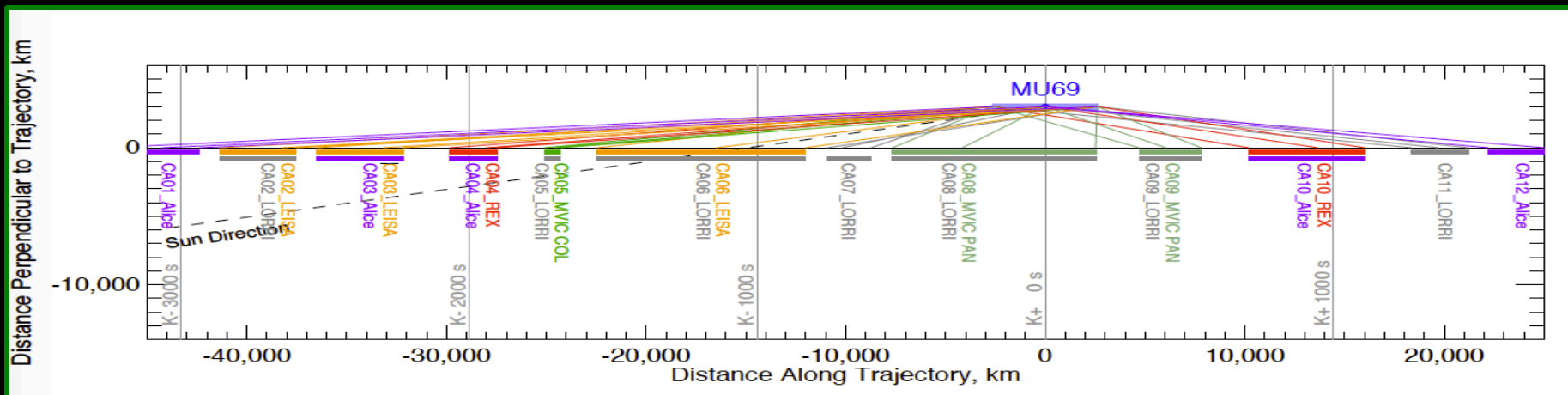
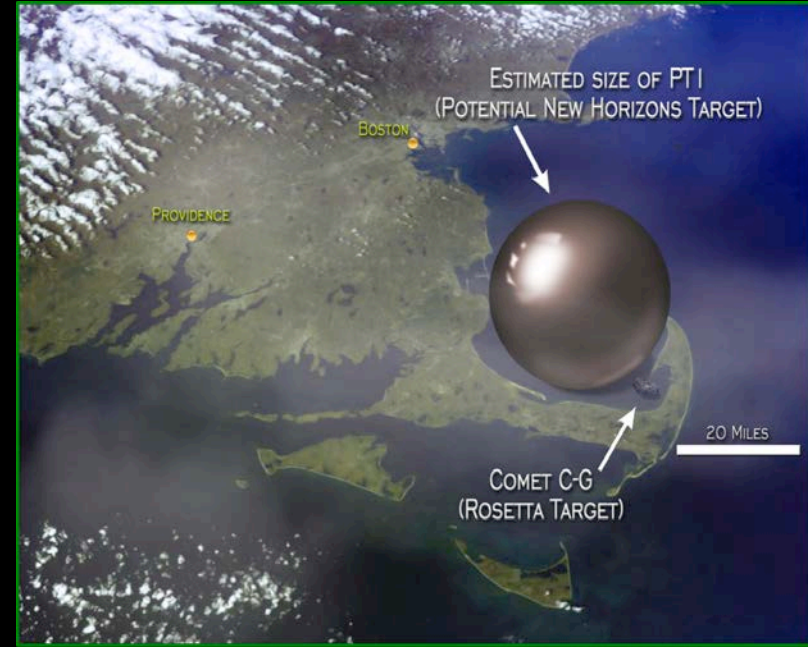
# EXTENDED MISSION: 2016-2021





# KBO CLOSE (3,000 KM) FLYBY

	PT1
<b>MPC Designator</b>	<b>2014 MU69</b>
<b>Diameter Range</b>	<b>21-40 km</b>
<b>Orbital Semi-major Axis</b>	<b>44.2 AU</b>
<b>Orbital Eccentricity</b>	<b>0.036</b>
<b>Orbital Inclination</b>	<b>1.9 deg</b>
<b>KBO Type</b>	<b>Cold Classical</b>
<b>Encounter Date</b>	<b>1 Jan 2019</b>



# KBO EXTENDED MISSION SCIENCE OBJECTIVES

- **Close flyby of a primordial KBO planetesimal: 2019.**
- **Distant flyby observations of ~20 other KBOs: 2016-2020.**
- **Search for Centaur and KBO Rings: 2016-2020.**
- **Heliospheric transect of the Kuiper Belt—plasma, dust, and neutral gas observations: 2016-2021.**
- **Potentially conduct astrophysical cruise science: 2020-2021.**

# KBO EXTENDED MISSION SCIENCE OBJECTIVES

- **Close flyby of a primordial KBO planetesimal: 2019.**
- **Distant flyby observations of ~20 other KBOs: 2016-2020.**
- **Search for Centaur and KBO Rings: 2016-2020.**
- **Heliospheric transect of the Kuiper Belt—plasma, dust, and neutral gas observations: 2016-2021.**
- **Potentially conduct astrophysical cruise science: 2020-2021.**

# KBO EXTENDED MISSION

## KBO SURVEY SCIENCE









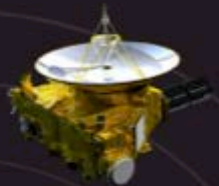
# A PEEK INSIDE THE PLUTO

## PUBLIC RELATIONS MACHINE

News Media Reports

2,800

on New Horizons' Pluto Flyby



450

Number of newspapers around the world that featured the Pluto image on the front page (7/15).

783K

Number of web stream plays on NASA TV. The normal average is 10K plays per day.

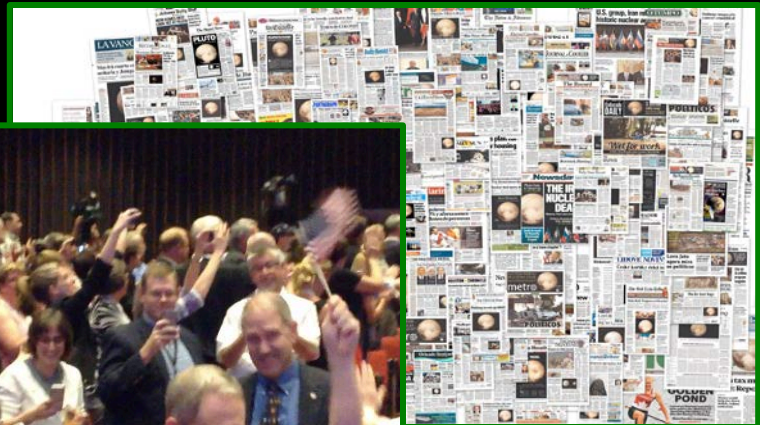
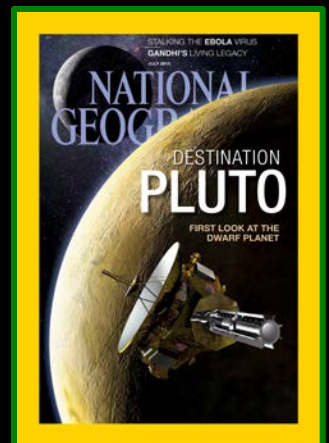
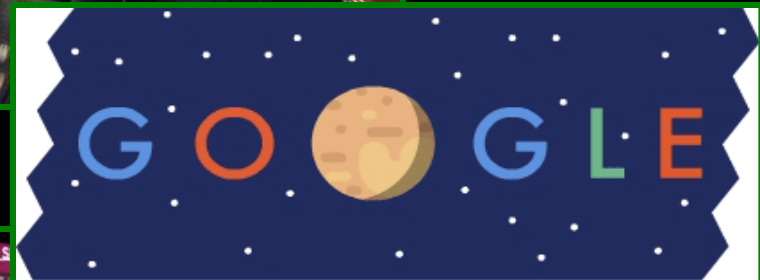
42%

Percentage of web traffic to all U.S. Govt. sites that was going to NASA.gov an hour prior to the flyby.

9.9M

Number of page views on NASA.gov resulting from 4.1 million sessions and 3.4 million users.

© Don Davis









# Backups

40 km

Styx

Nix

Kerberos

Hydra





# KBO EXTENDED MISSION SCIENCE OBJECTIVES

- Close flyby of a primordial KBO planetesimal: 2019.
- Distant flyby observations of ~20 other KBOs: 2016-2020.
- Search for Centaur and KBO Rings: 2016-2020.
- Heliospheric transect of the Kuiper Belt—plasma, dust, and neutral gas observations: 2016-2021.
- Potentially conduct astrophysical cruise science: 2020-2021.

