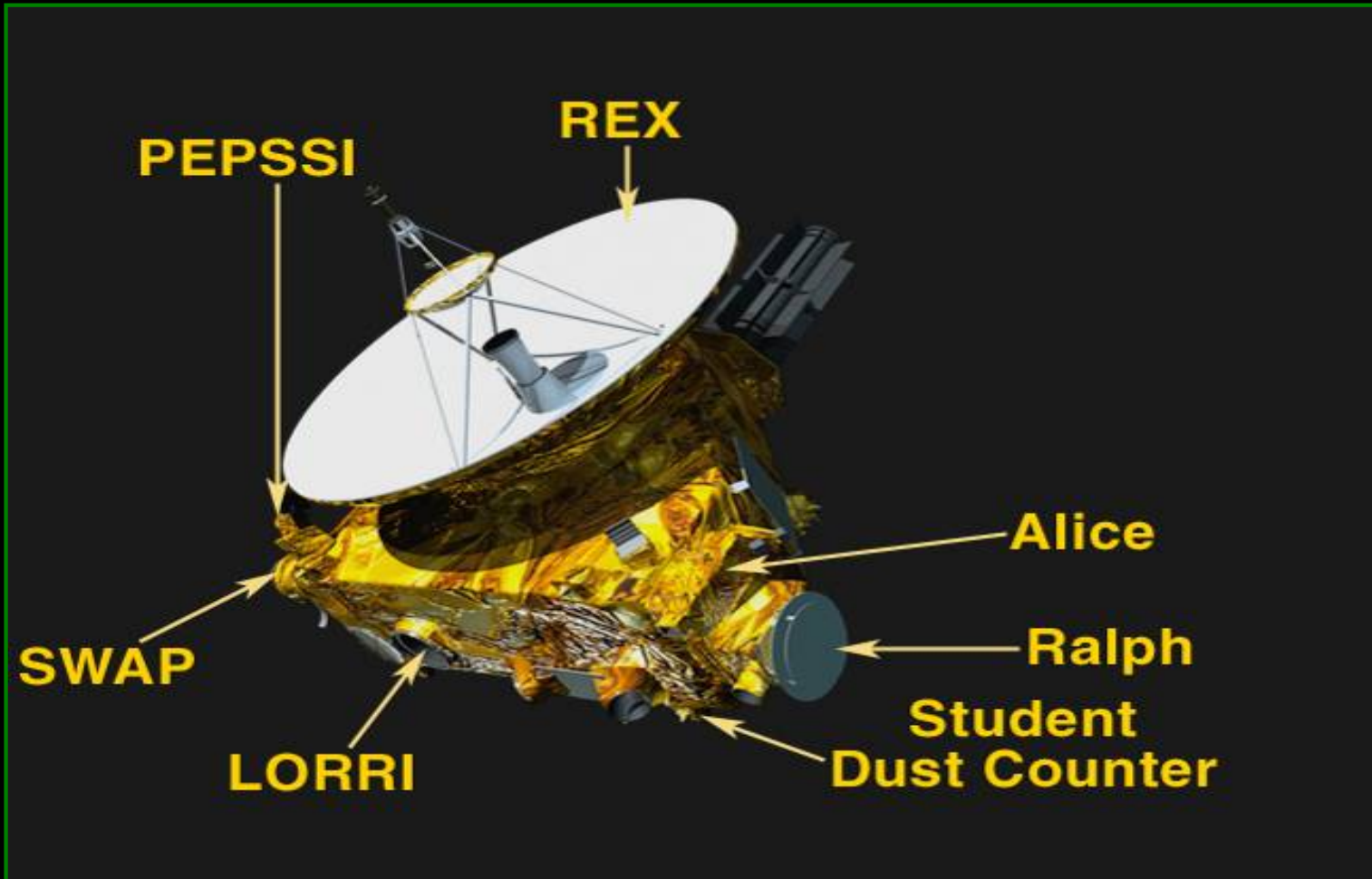


The background of the slide is a composite image of space. On the left, a large, dark, cratered celestial body, likely Pluto, is partially visible. In the center, the New Horizons spacecraft is shown in silhouette, flying towards the right. A bright sun is positioned behind the spacecraft, creating a large, glowing lens flare. The background is a deep black space filled with stars and a faint, colorful nebula.

New Horizons Kuiper Extended Mission Science Overview

**FOUR+ YEARS OF
EXTENDED
MISSION ISCOVERY,
TWO DECADES OF PLANS**

Alan Stern/SwRI
PI, New Horizons
Helio Workshop
21 July 2021





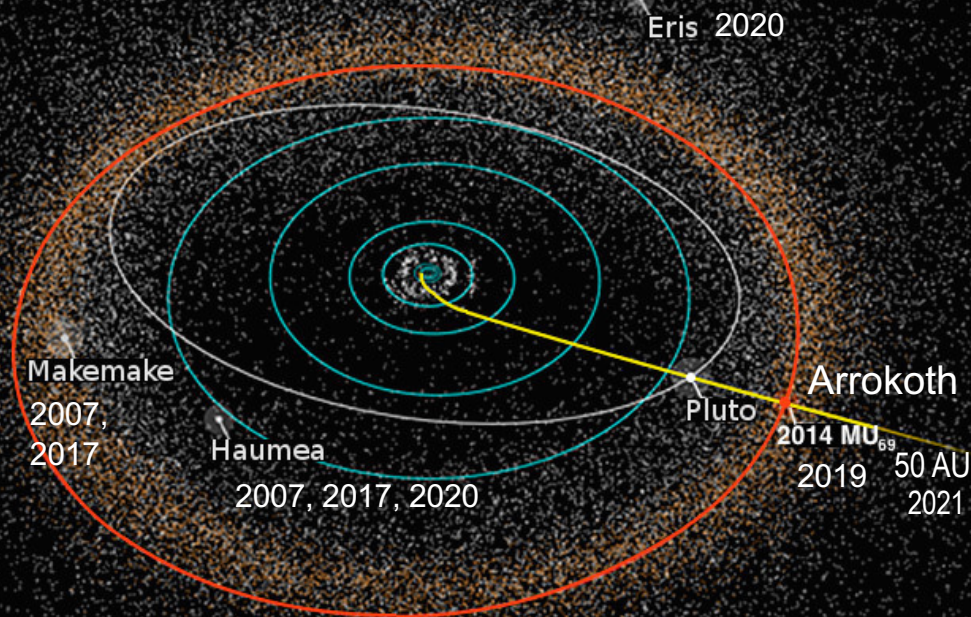
New Horizons Spacecraft Status



- Spacecraft and payload are healthy
 - 15+ years in flight and no backup instruments or systems needed
- Lifetime presently limited only by fuel and power
- New Horizons can continue to return science, make discoveries, until the mid/late-2030s, pending successful PMSRs in 2022 and beyond
- KEM2: FY23-FY25, ~55-65 AU.



New Horizons is NASA's Observatory in the Kuiper



Since its Pluto flyby in July 2015, New Horizons' journey through the Kuiper Belt (KB) has conducted:

- The first close flyby of a Cold Classical KBO, Arrokoth (2014 MU69) in 2019
- Unique observations of dozens of "Distant" KBOs (DKBOs) & dwarf planets, Pluto, Uranus, and Neptune
- Searches for tight binary KBO systems beyond the reach of Hubble (HST)

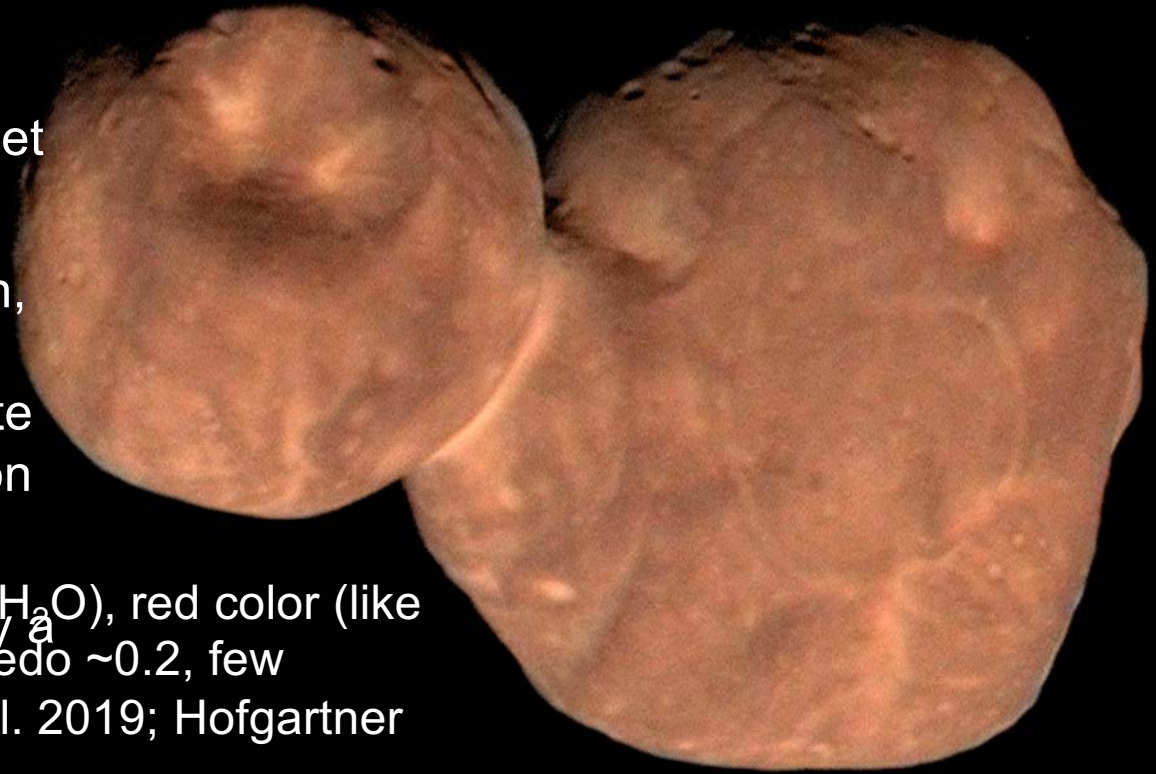


KEM 1: The First Look at a KBO



(486958) Arrokoth

- Contact binary 36x20x10 km (Stern et al. 2019)
- Two lobes – with similar composition, color, & albedo – formed separately then slowly merged to create bilobate shape (Grundy et al. 2019; McKinnon et al. 2020)
- Smooth surface of methanol ice (little H₂O), red color (like other cold classical KBOs), visible albedo ~0.2, few craters (Stern et al. 2019; Grundy et al. 2019; Hofgartner et al. 2021)
- Most pristine surface ever viewed by a spacecraft
- Formed by streaming instability pebble cloud collapse (Stern et al. 2019; McKinnon et al. 2020)

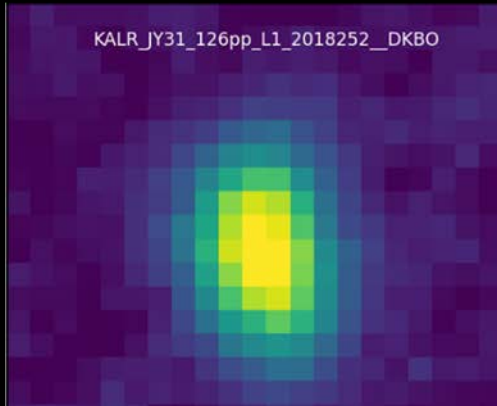




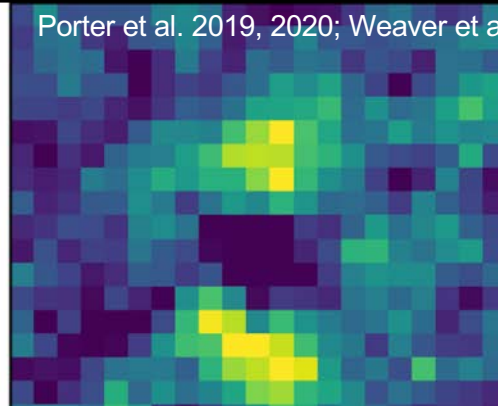
New Horizons Discovers the Tightest KBO Binary Systems



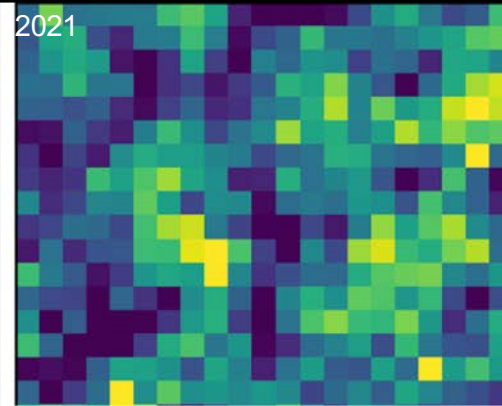
High spatial resolution search with LORRI 1x1 images included five DKBOs: 4 cold classicals, 1 scattered



Stack of 125 NH LORRI images of cold classical KBO



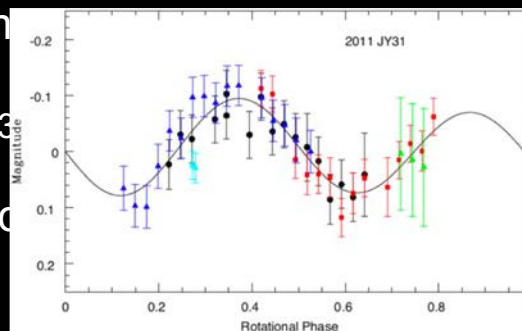
Residuals after subtracting a single PSF



Higher quality residuals after subtracting two PSFs indicates that 2011 JY31 is

likely a binary KBO

- Semi-major axis 198.6 ± 2.9 km (next closest 349 ± 26 km)
 - ~6mas from Earth, 0.16 HST WFC3 pixels
- Rotation period 1.942 ± 0.002 d
- Most likely tidally locked
- Constraint on formation:
 - Implies many slow rotators in KB are



Verbiscer et al. 2019

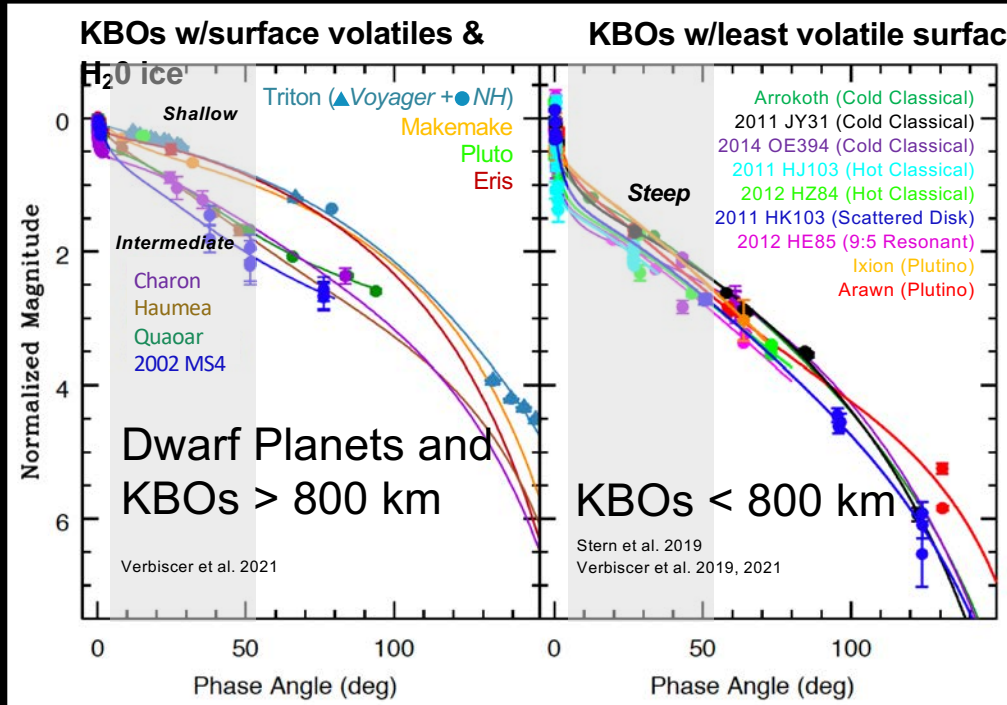
Cold classical 2011 JY31 has a low (0.2 mag) amplitude, double-peaked rotation curve at multiple phase angles: 27° , 65° , & 85° (different colors in figure at left)



New Horizons Discovers Diversity in Dwarf Planet and KBO Solar Phase Curves



Phase-curve shapes fall into three groupings based on *surface composition* (Verbiscer et al. 2021):



Solid lines are fits to the Hapke (2012) photometric model, normalized to 0 mag at opposition to enable shape comparisons.

All circles at $\alpha > 2^\circ$ are New Horizons LORRI observations.

Shallow: “Hypervolatile” (N₂, CH₄, CO) surfaces

(Eris, Makemake, Pluto, Triton)

- Highest geometric albedos, phase integrals, Bond albedos

Intermediate: less volatile (H₂O, NH₃, tholins) surfaces

(Haumea, Charon, Quaoar, 2002 MS4?)

- Intermediate phase integrals, Bond albedos

Steep: least volatile (tholins, amorphous carbon) surfaces

(Ixion, other smaller, dark DKBOs)

- Lowest geometric albedos, phase integrals, Bond albedos

- Phase curve shapes match those of other small, dark bodies (asteroids, comet nuclei,

Searching for New KBO Targets

Using Subaru Telescope's Hyper Suprime-Cam (1.5 deg fov)

Discovered 87 new KBOs in the direction of the NH trajectory in Summer 2020, 7 observable by NH LORRI, several @ 60 au

- Observed 5 with NH LORRI in December 2020 & 3 of these in May 2021
Measure phase function, rotation periods, light curves
Others are for future NH observations
- Applying machine learning to this data set to discover *even more* KBOs
- Will observe multiple DKBOs with NH LORRI again in September 2021

2021 Campaign:

Approved Subaru/HSC time on June 8, 16; July 7; Sept. 3, 4; Oct. 3-10

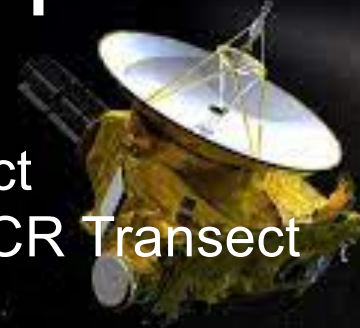
Approved Keck time Aug. 30, Sept. 6, 7; CTIO 4-m (DECam) June 11-15

Next Flyby Target?

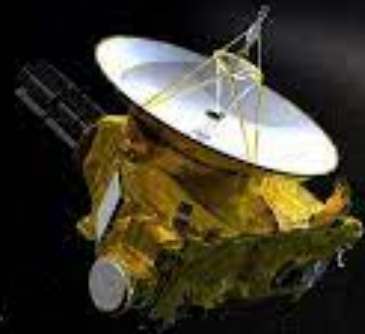
Searching for a needle in a haystack, but stay tuned!



New Horizons Heliospheric Studies



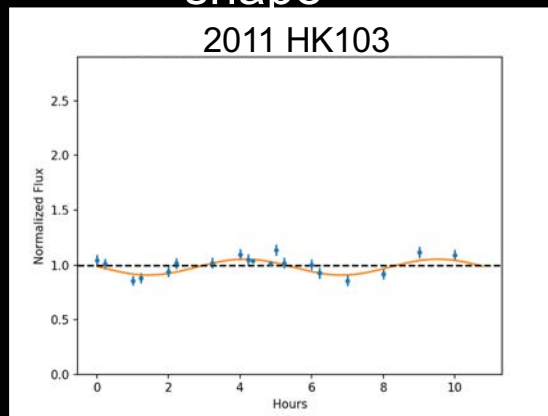
- KEM1 SWAP: Solar Wind and PUI Transect
- KEM1 PEPSSI: Energetic Particles and GCR Transect
- KEM1 SDC: Dust Density Transect
- KEM1: Alice: Neutral H Sparse Great Circle Mapping as $f(\text{Helio Distance})$
- KEM 2 Adds:
 - REX Dust Detection
 - PEPSSI MeV Burst Alerts
 - Alice Two-S/C H Columns Across the Solar System
 - All Sky Lya Mapping as a $F(\text{ Helio Distance})$



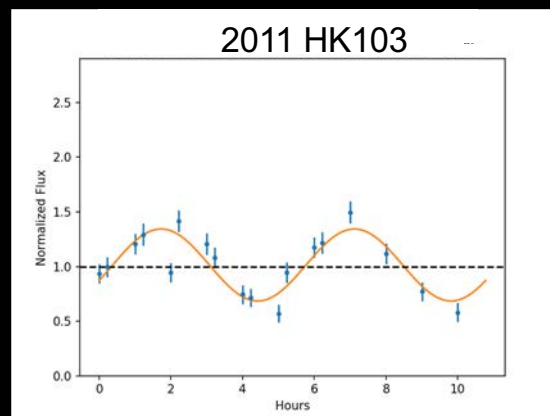


Light Curves of KBOs at High Solar Phase Angles

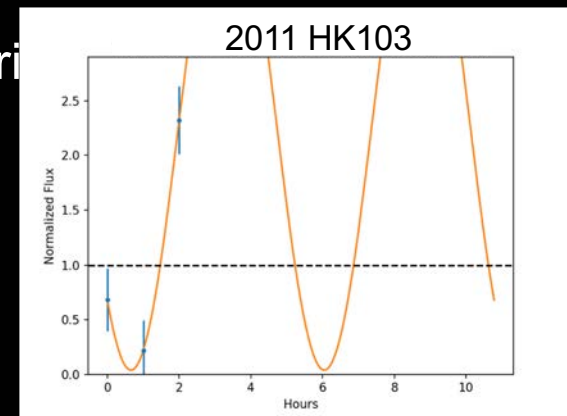
- Multiple New Horizons visits enable construction of rotation (light) curves at several high phase angles
 - Measure rotation periods (Porter et al. 2016; Verbiscer et al. 2019, 2021; Weaver et al. 2021)
 - Constrain DKBO shapes (assuming surface has uniform albedo)
 - Increasing peak-to-peak amplitude with increasing α non-spherical shape



Amplitude 0.3 mag $\alpha = 51^\circ$



Amplitude 1 mag $\alpha = 96^\circ$



Amplitude 4 mag $\alpha = 124^\circ$



New Horizons Distant, Non-Flyby KBO Science



New Horizons is uniquely positioned to return valuable science from within the Kuiper Belt itself by acquiring data sets not readily obtainable by other means:

– 36 KBOs & Dwarf Planets observed to date, sample diverse populations:

- Classical KBOs
- Centaurs
- Resonant objects
- Scattered Disk Objects

- Light curves of distant KBOs constrain shapes and rotation periods (e.g. Porter et al. 2016; Verbisser et al. 2019, 2021)
- Searches for tight KBO binaries at high spatial resolution (e.g. Porter et al. 2019, 2020; Weaver et al. 2021)
- Extending solar phase functions from the $\alpha < 2^\circ$ seen from Earth to $\alpha < 131^\circ$ (Porter et al. 2016; Verbisser et al. 2019, 2021)
- Probing new populations farther out in future years.

