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.



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



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 H_aO), red color (like Most pristing surface ever viewed by a other cold classical KBOs), visible albedo ~0.2, few spacecraft craters (Stern et al. 2019; Grundy et al. 2019; Hofgartner et al. 2021)
- Formed by streaming instability pebble cloud collapse (Stern



•

New Horizons Discovers the Tightest KBO Binary High spatial resolution search with LORRI 1x1 images included five DKBOs: 4 cold classicals, 1 scattered





New Horizons Discovers Diversity in Dwarf Planet and KBO Solar Phase curve shapes fall into three and KBO Solar Phase Curves and surface



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. composition (Verbiscer et al. 2021):

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(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(Helio Distance)



NEW NEZONS NEREZONS NEREZONS NEREZONS NEREZONS NEREZONS NEREZONS

ight 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





New Horizons Distant, Non-Flyby KBC 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
- Resonant objects

Centaurs ...

- Light curves of distant KBOs constrain shapes and rotation periods (e.g. Porter et al. 2016; Verbiscer 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 α <2° seen from Earth to α <131° (Porter et al. 2016; Verbiscer et al. 2019, 2021)
- Probing new populations farther out in future vears.

