

# **UK LSST Solar System Science**

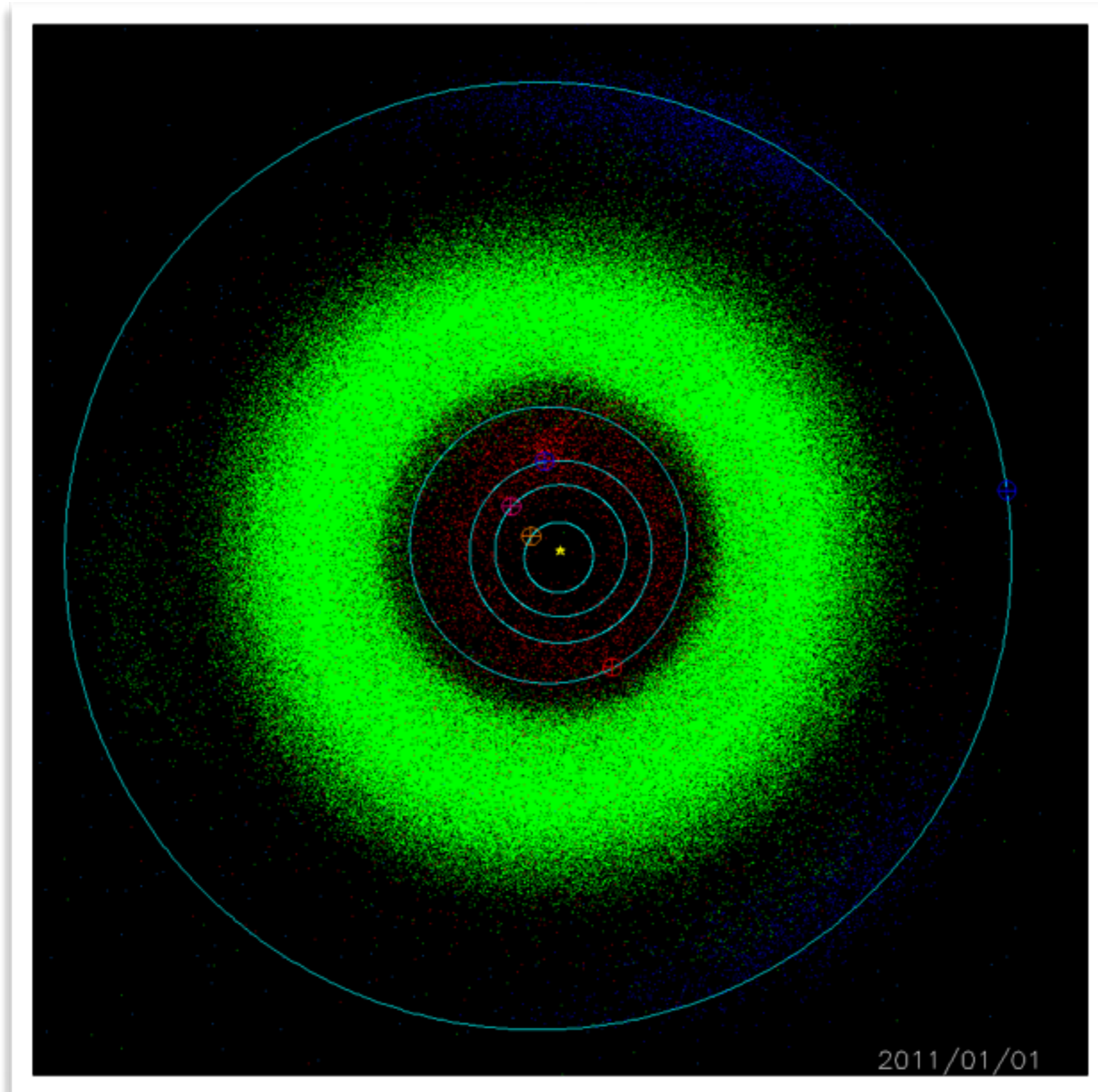
## **Looking ahead to Phase B**

Wes Fraser, Alan Fitzsimmons, Dave Young

*(Astrophysics Research Centre QUB)*

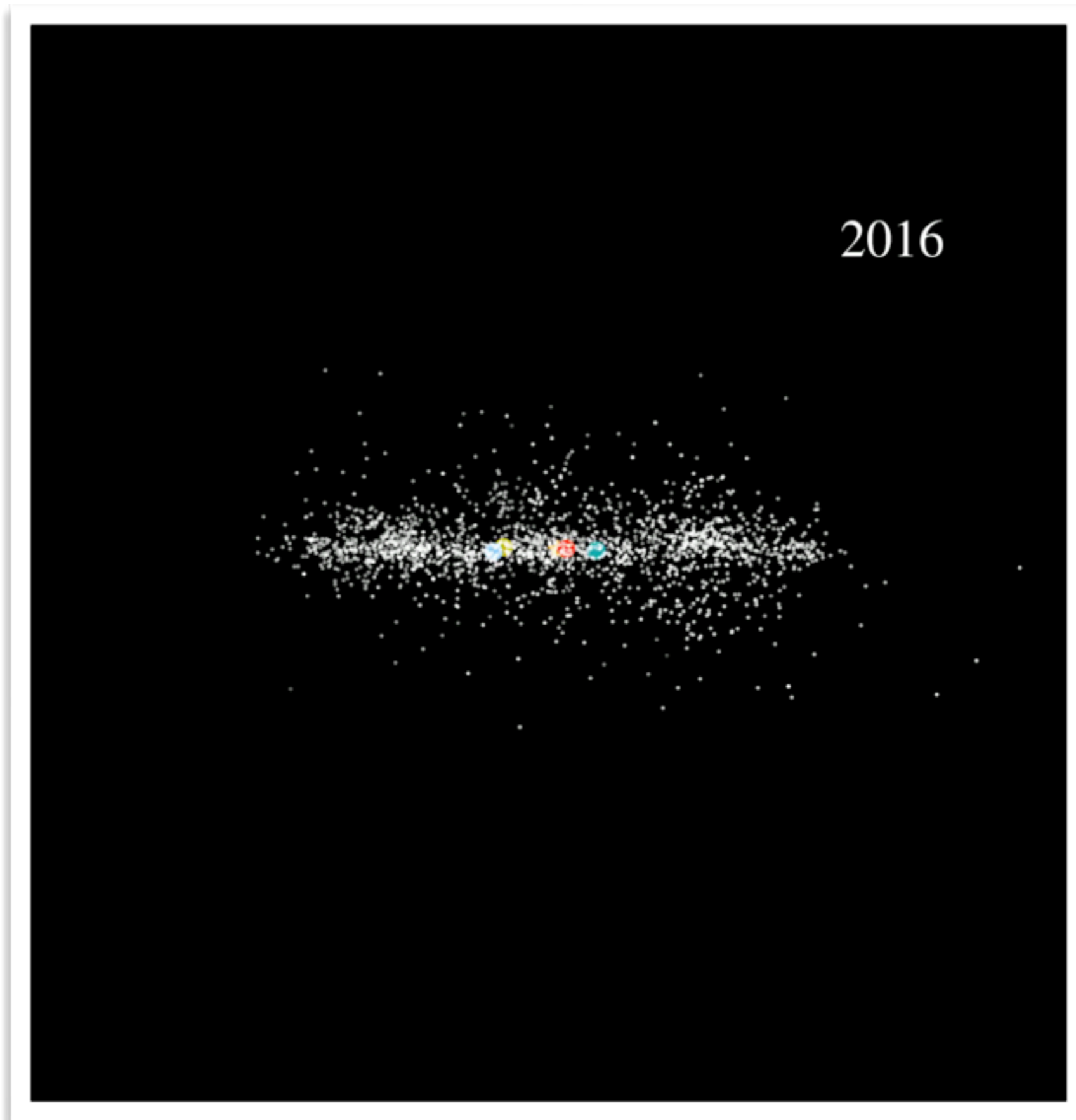
and the SSSC

# Inner Solar System



>700,000  
asteroids  
(green)

# Outer Solar System



~1,800  
KBOs

# LSST Data Products

By 2022 we will have:

- Accurate orbits allowing complex dynamical studies from GAIA to mag~20
- An effectively complete inventory of the Solar system down to r mag~21 (ignoring comets!)

LSST will push down to r mag~24.7, factor ~5 smaller in diameter, factor ~10 increase in number

Diameters for Completeness	GAIA Orbits	Pre-LSST orbits and magnitudes	LSST orbits and magnitudes
Inner asteroid belt	~1.1km	~0.5km	<b>~0.1km</b>
Kuiper-Belt	~860km	~340km	<b>~70km</b>

Level 1 Data Products will provide identification, photometry and orbits for *SSObjects* (~4,000 objects per exposure at r~24.5).

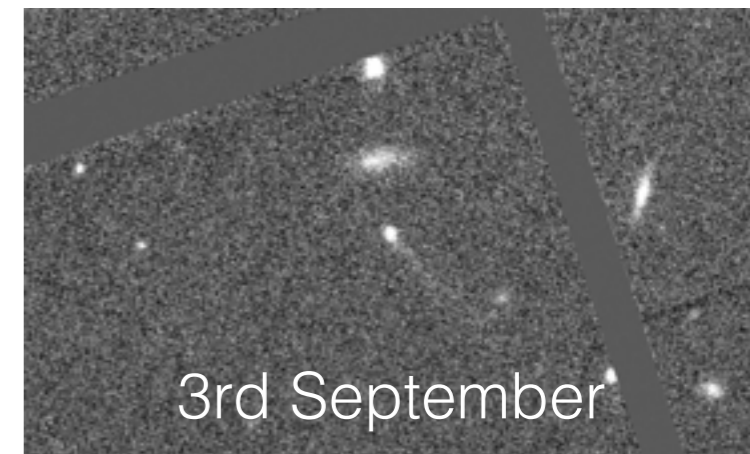
## Primary UK science goals and science leaders:

- Identify and study specific bodies (outer planet impactors, spacecraft mission targets etc.) – *OU, Oxford*
- Study of cometary and collisional activity – *OU, Belfast, Kent*
- Dynamics of outer solar system - *Belfast*
- Colours/spectra of outer solar system populations – *Belfast*
- Light-curve analysis of sub-populations (shape/size/internal) – *Kent, Belfast, Armagh*

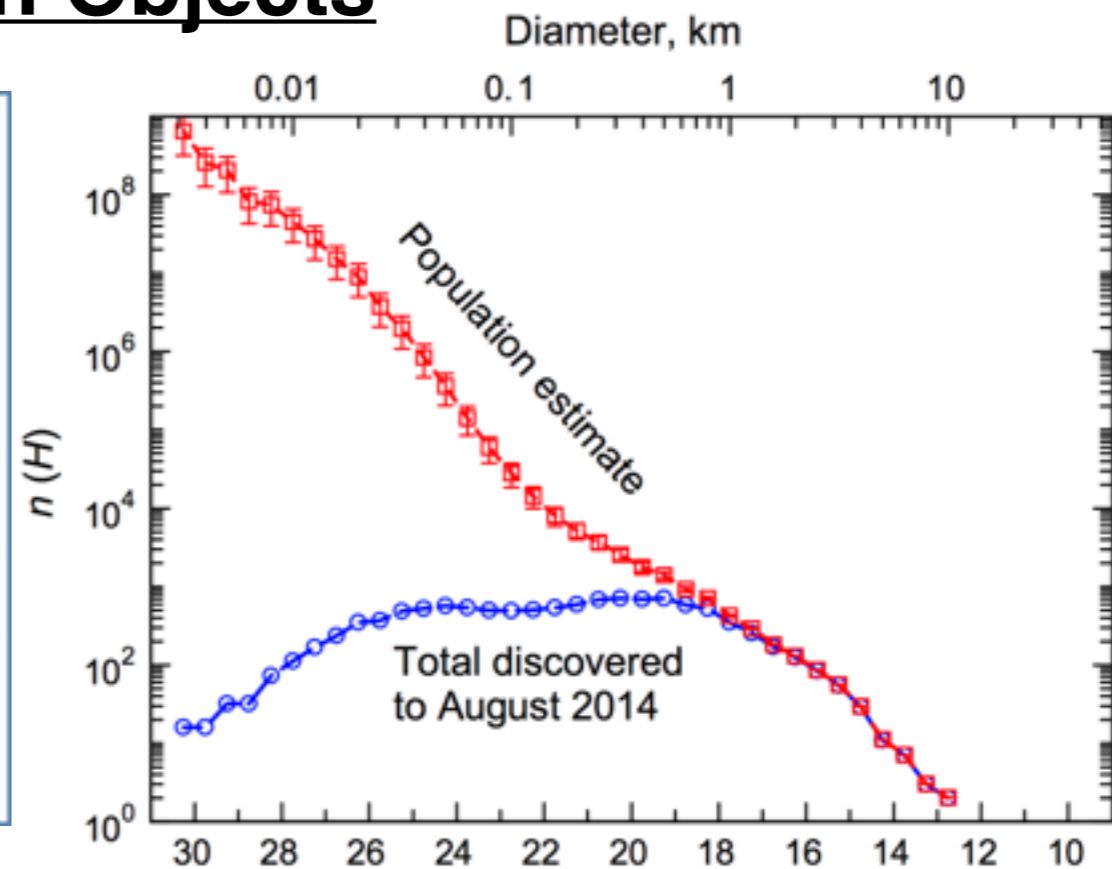
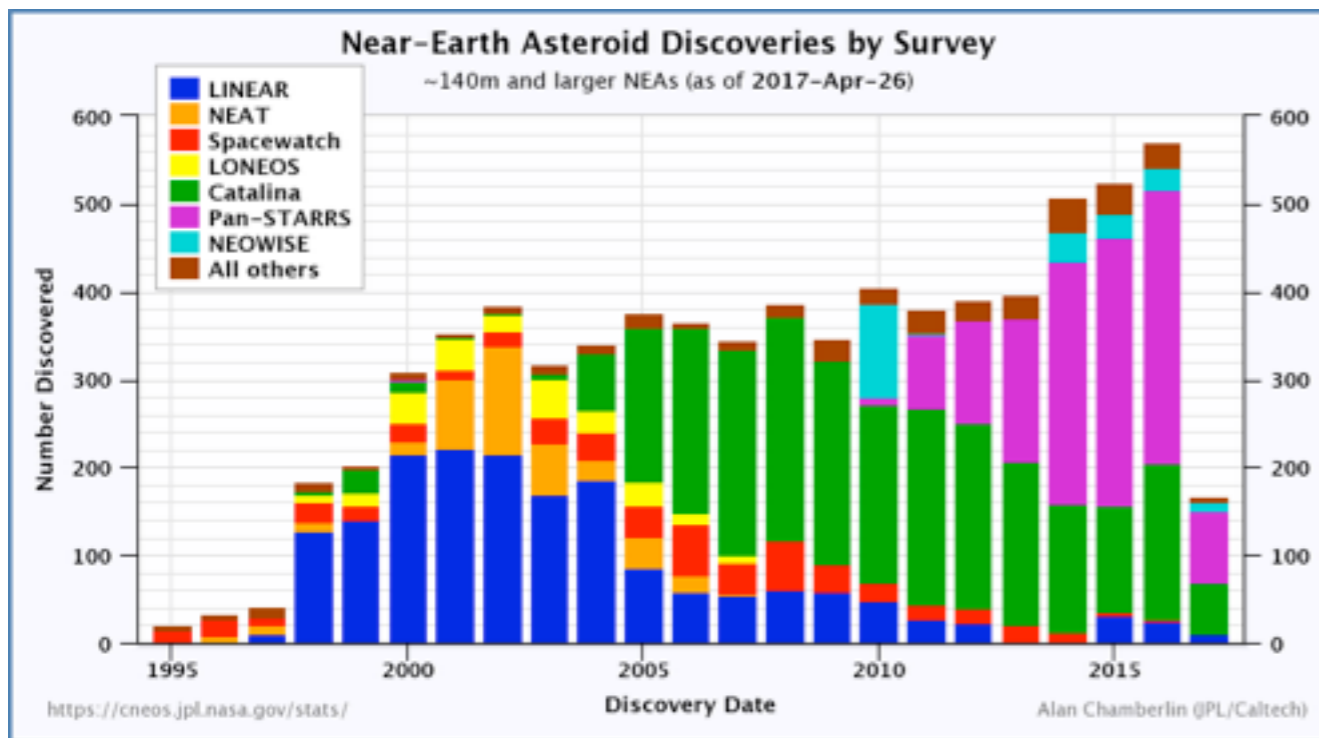
### Phase A funding:

- Automated stacking and analysis of moving objects.
- Light-curve analysis of moving objects to identify activity/collisions.

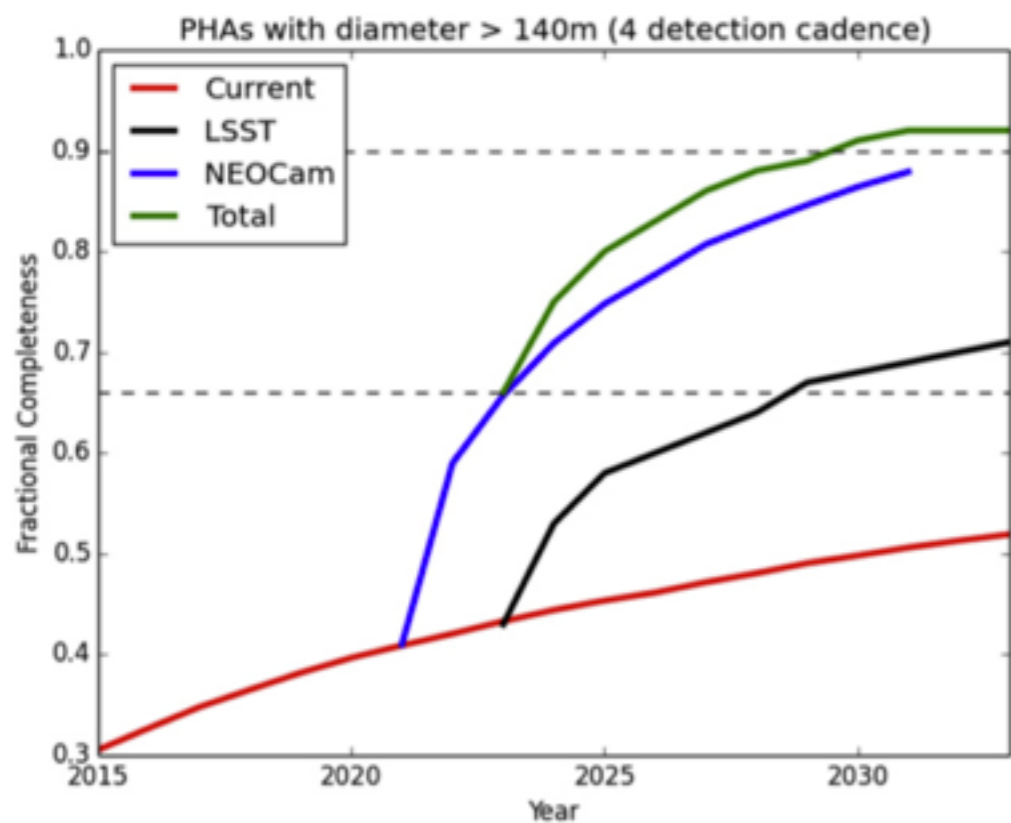
Active Asteroid  
P/2013 P5 PANSTARRS



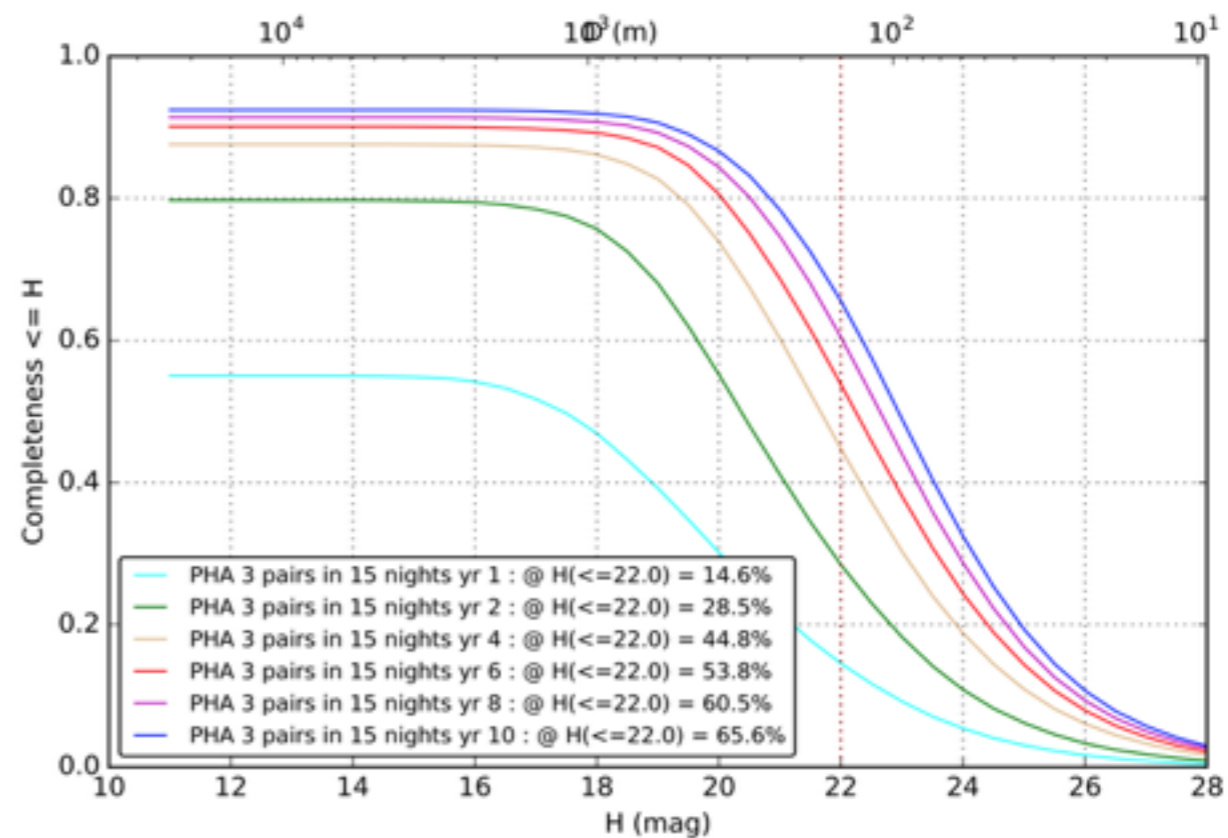
# Near-Earth Objects



*H Harris & D'Abramo, Icarus, 2015*

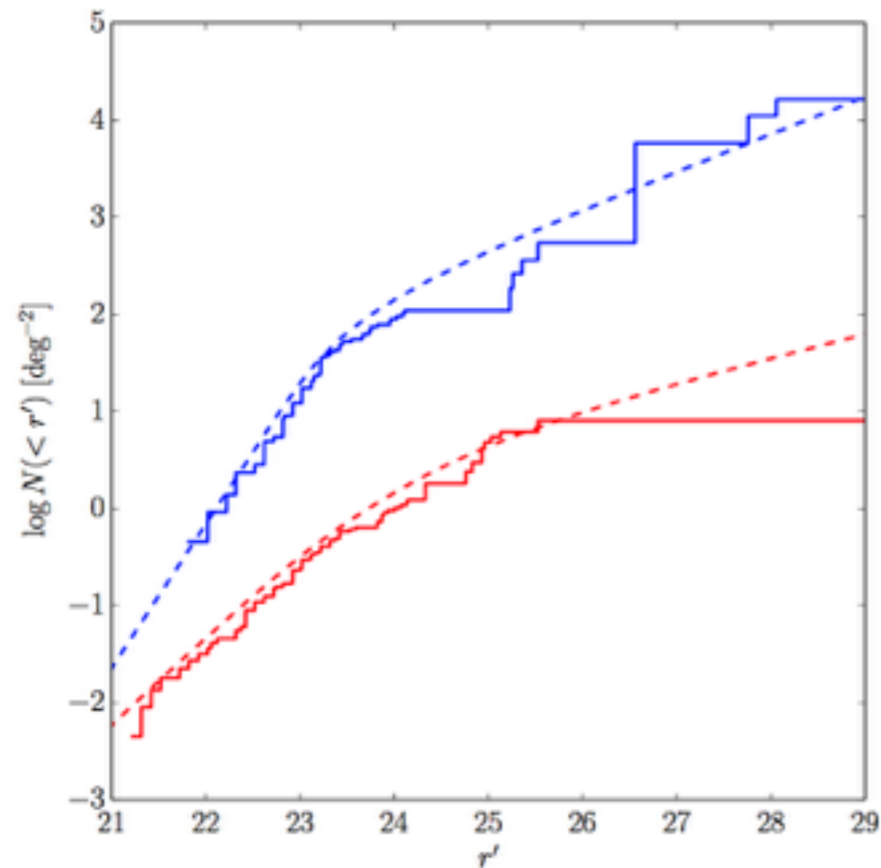


*Grav et al., AJ, 2016*

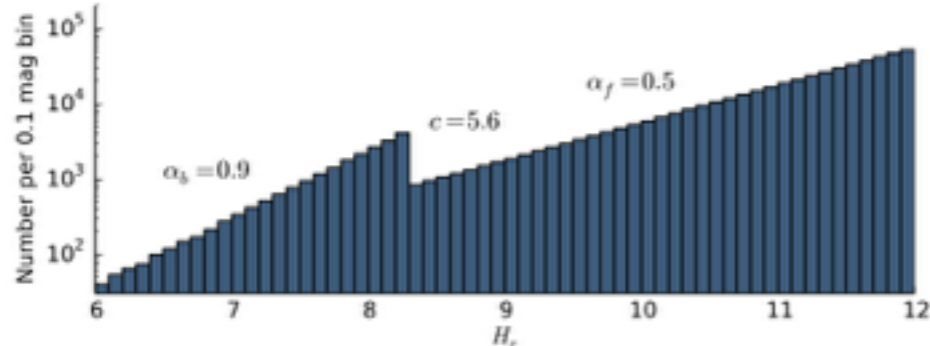
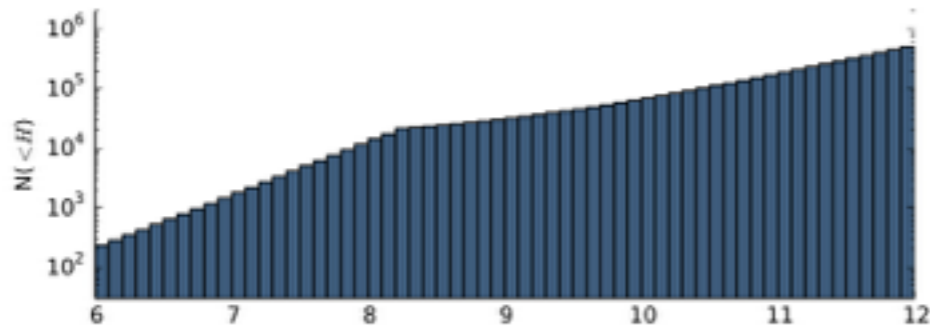


*Ivezic & Jones, Observing Strategy White paper, 2017*

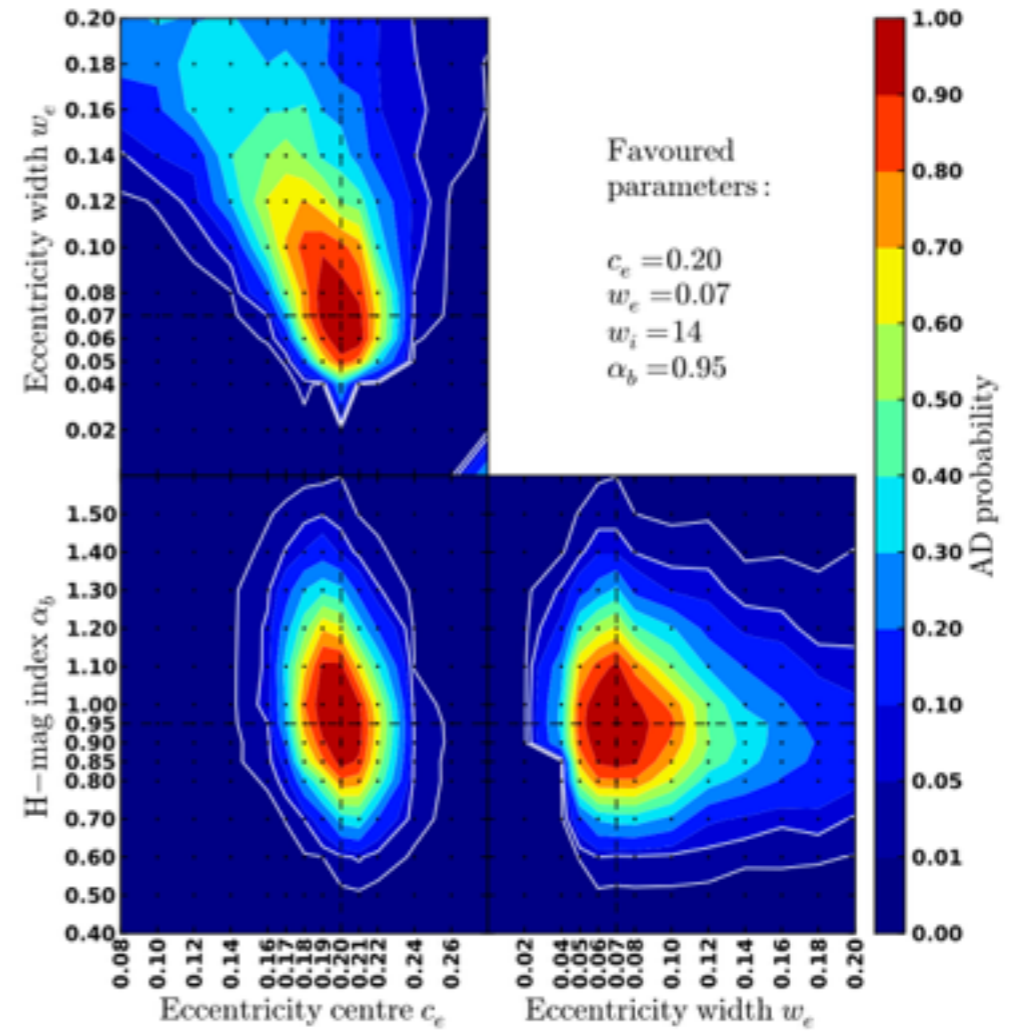
# Size Distributions



Fraser et al., ApJ, 2014



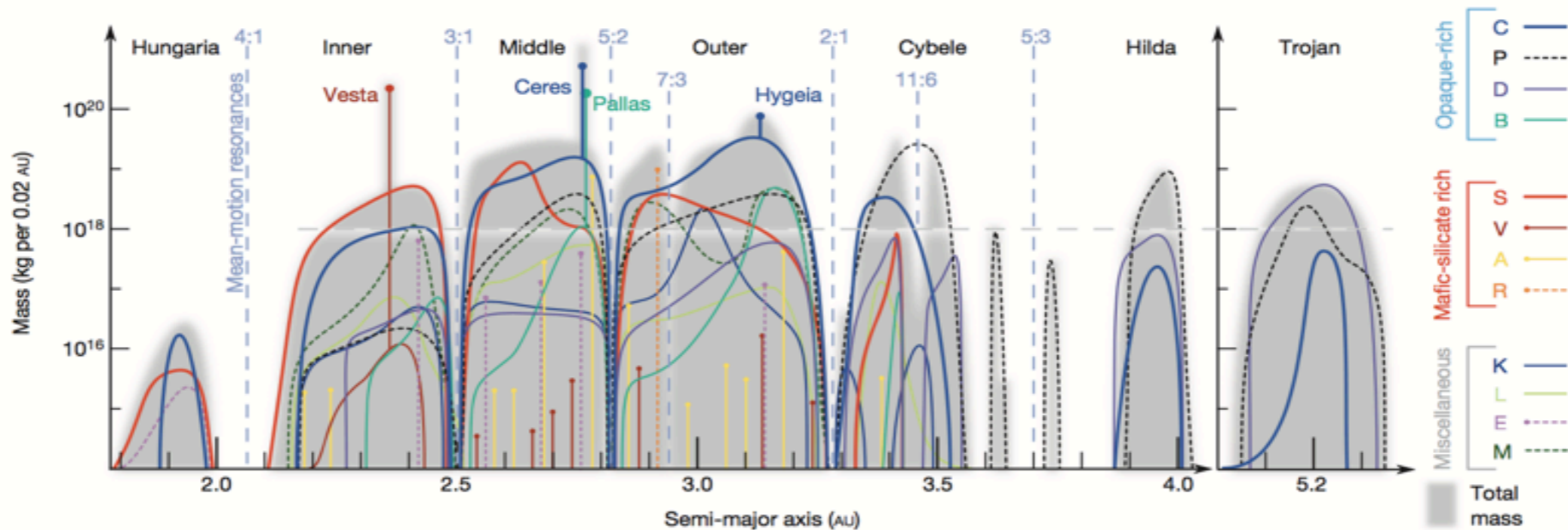
Shankman et al., AJ, 2016



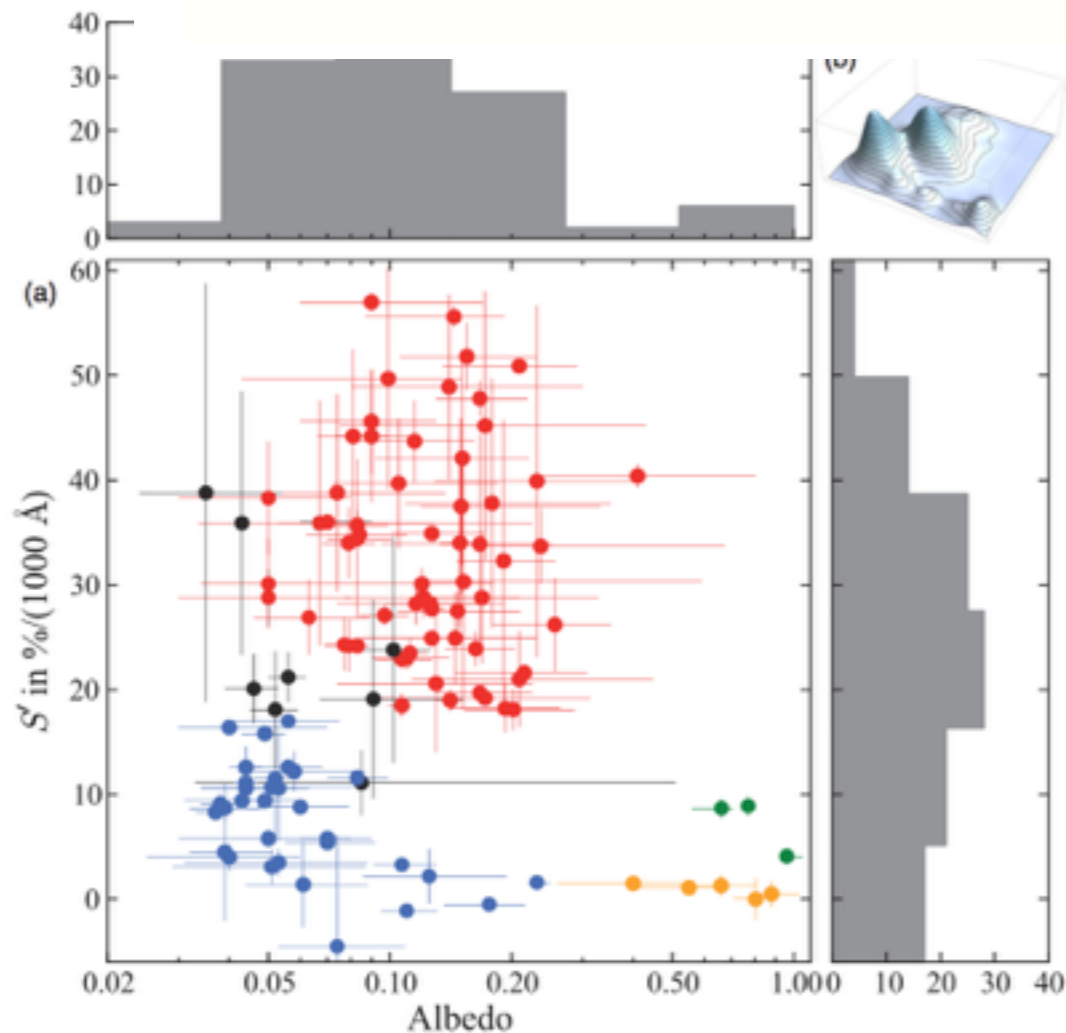
Alexanderson et al., AJ, 2014

- NEO/Main-belt size distributions.
- TNO luminosity/size distributions show breaks in the power law.
- Size distributions a function of dynamical class.
- **Heavy UK involvement in this area.**

# Colour Taxonomies



*DeMeo & Carry, Nature, 2016*

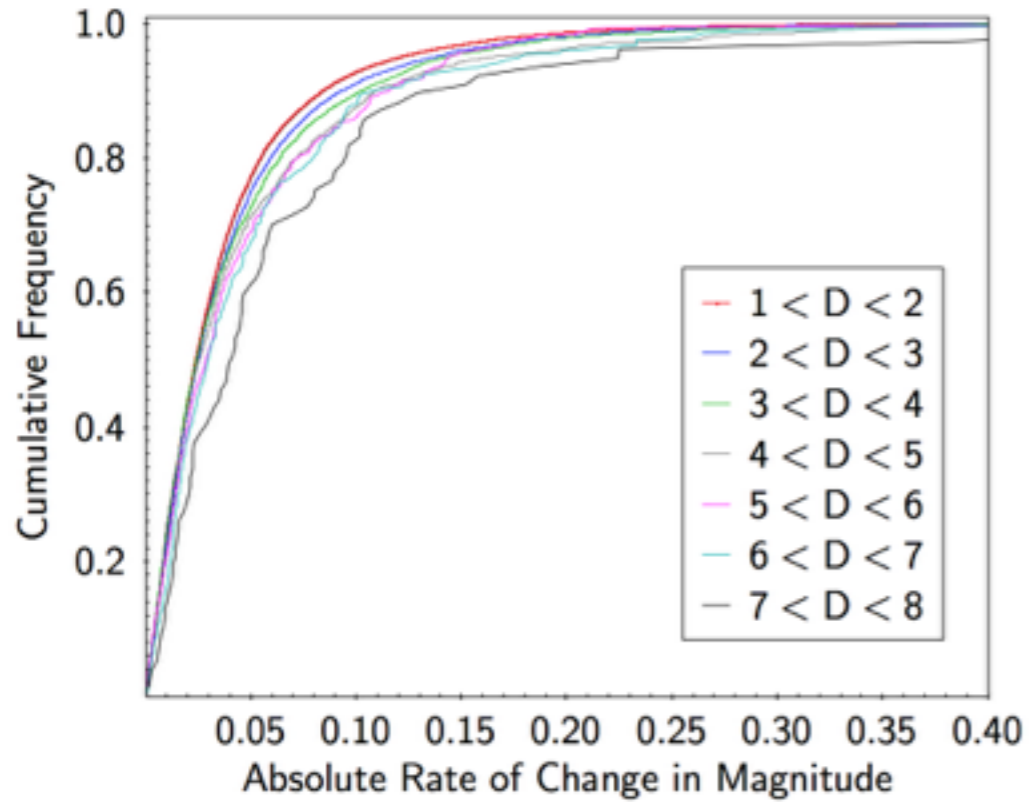


*Lacerda et al., ApJLett, 2014*

- LSST will give first colour stats throughout main-belt at  $D < 1$  km.
- Sensitive to small MBA space weathering, evolution due to Yakovsky.
- LSST will provide large-scale colour stats for resonant, cold-classical, scattered and extreme TNOs.
- **Significant UK work in outer solar system.**

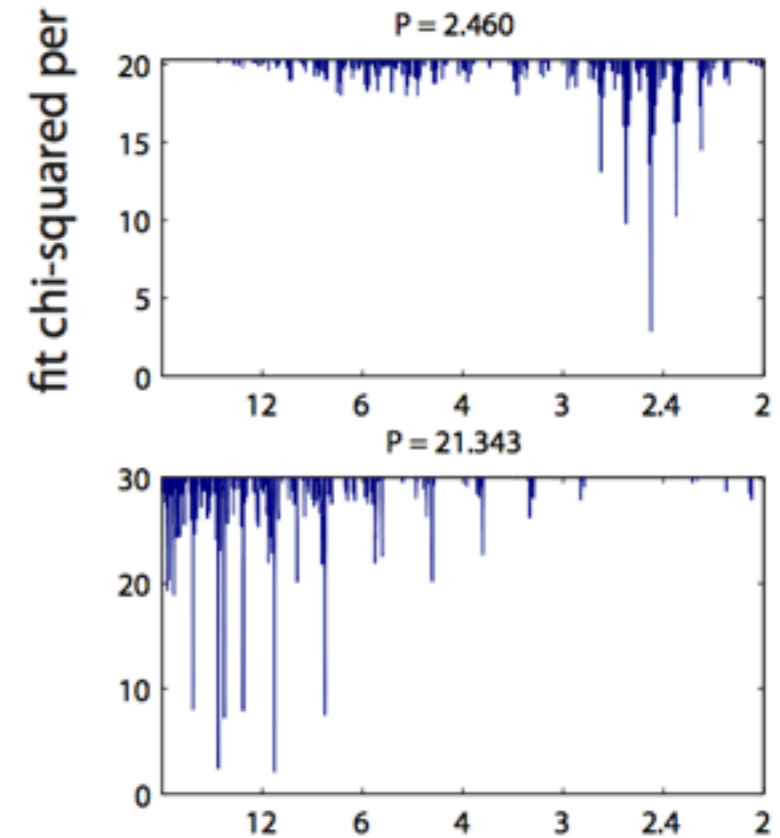
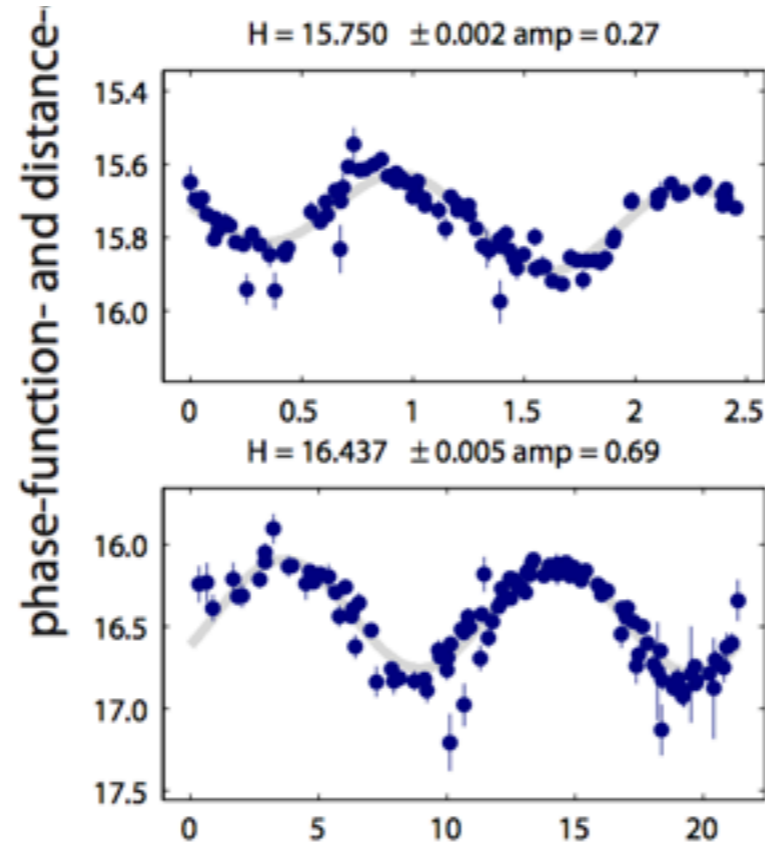
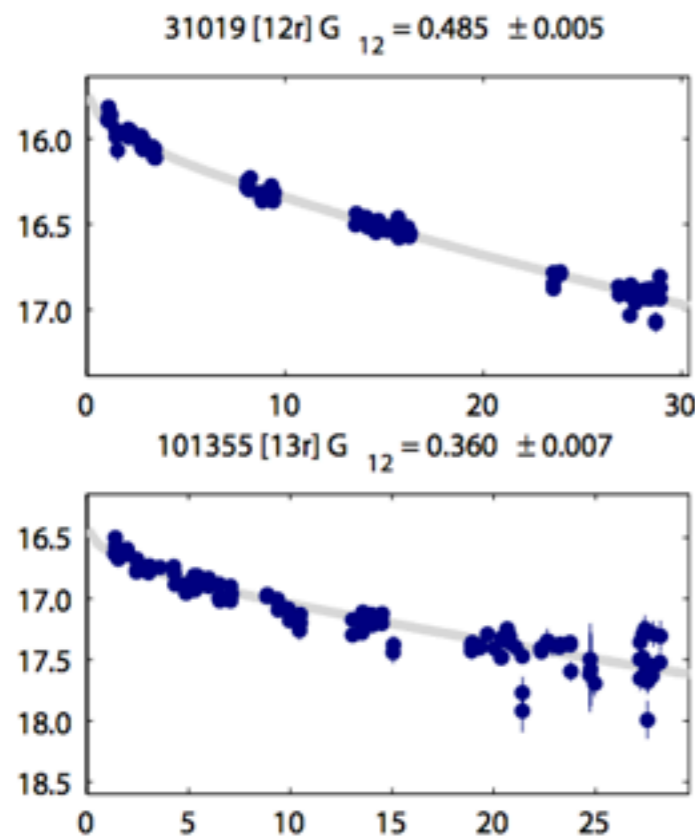


# Sparse Sampled Lightcurves



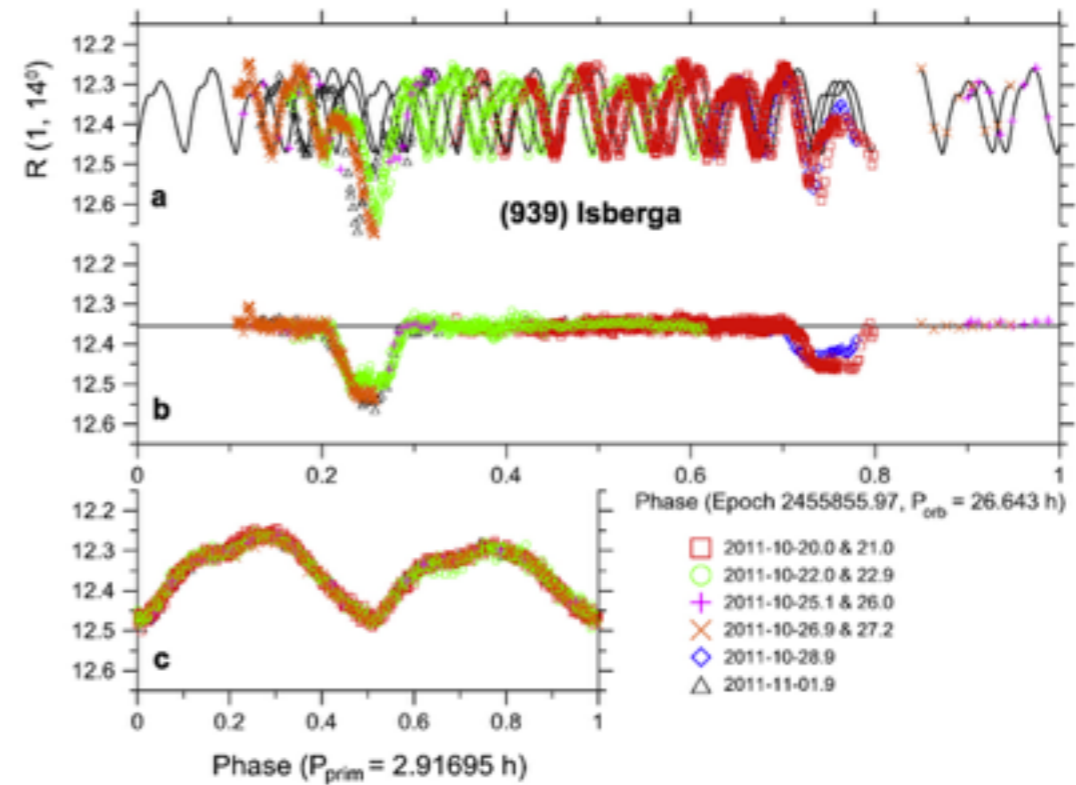
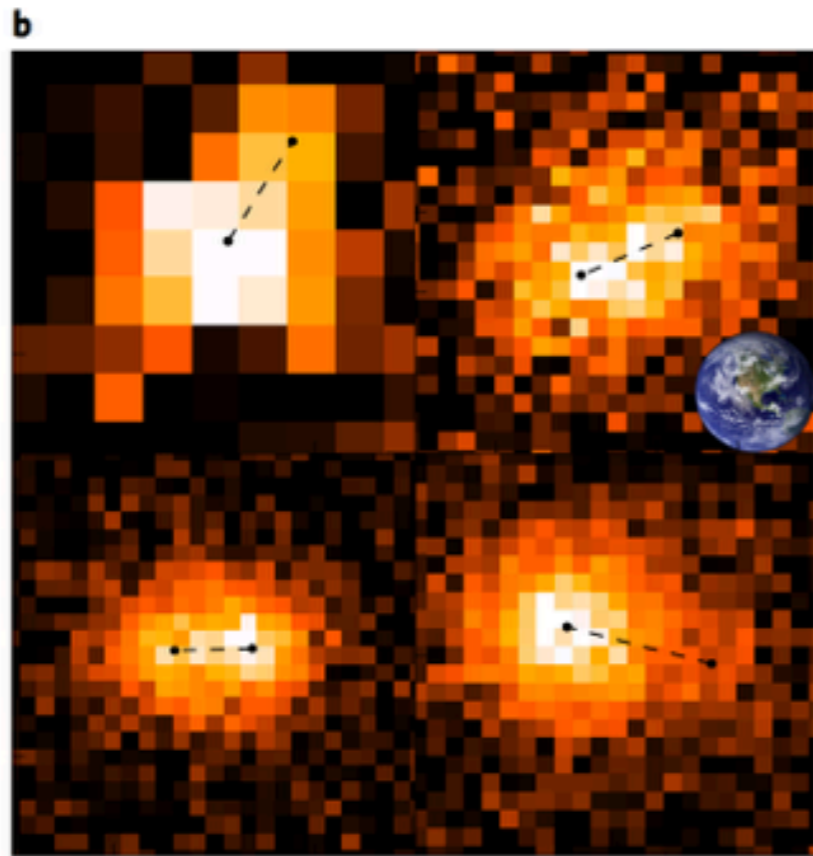
McNeill et al., MNRAS 2016

- Sparse light-curve observations give constraints on projected shape of body.
- LSST cadence will allow derivation of spin periods or tumbling states on a small fraction of bodies.
- 3+ years gives measurement of spin poles, allowing investigations of YORP alignment and spin-orbit resonances.

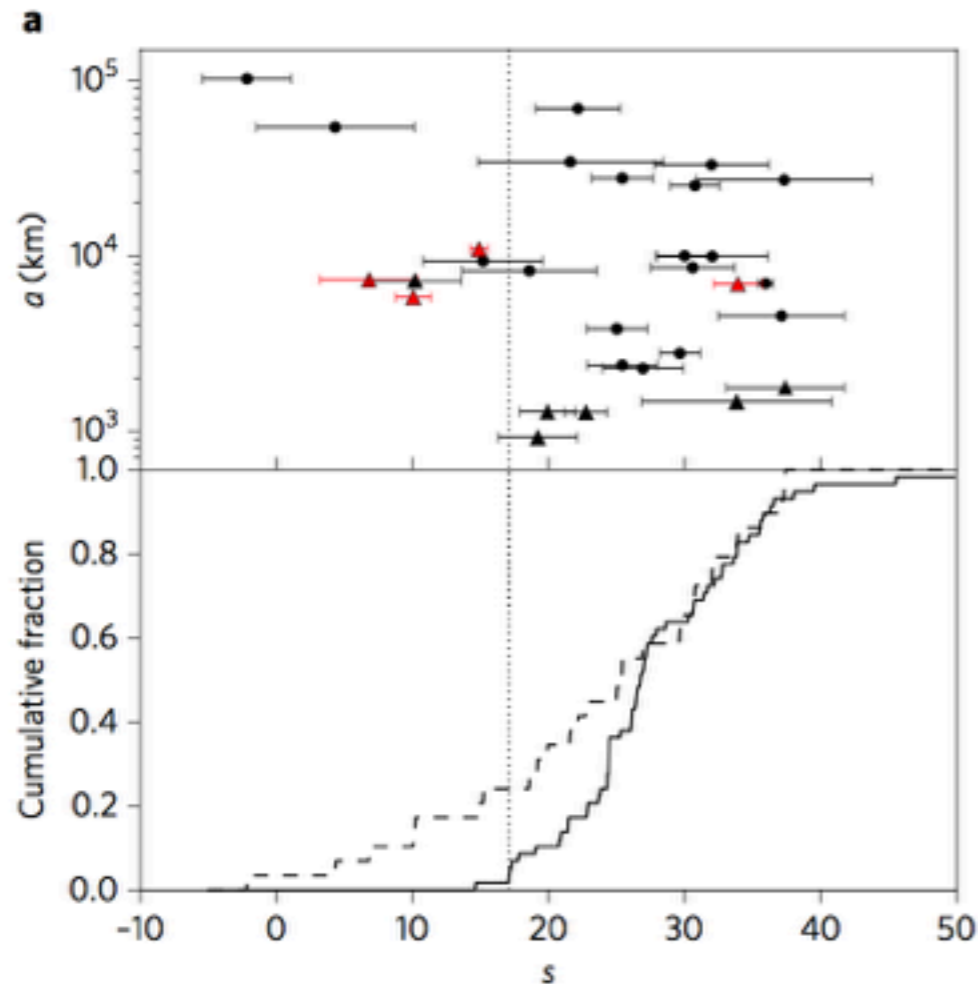


Waszczak et al., AJ, 2015

# Binary Census



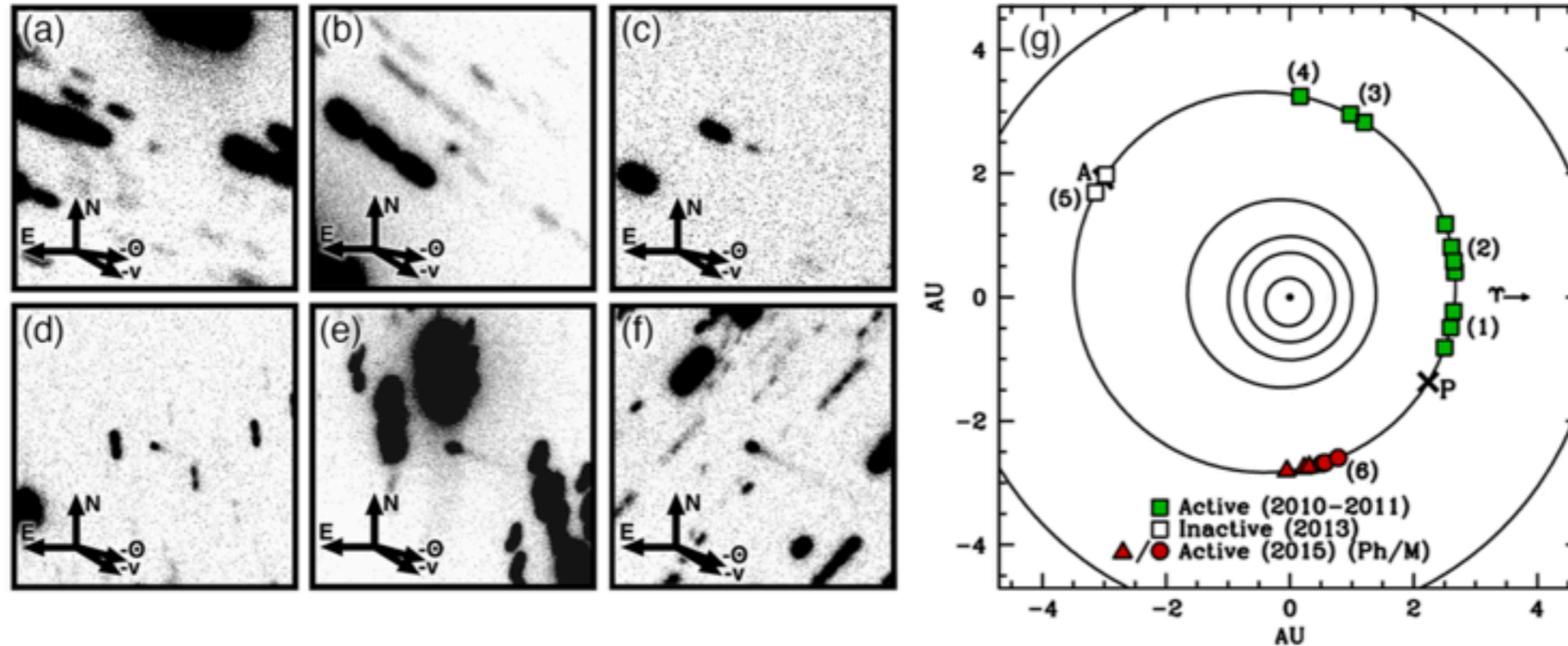
*Carry et al., Icarus, 2015*



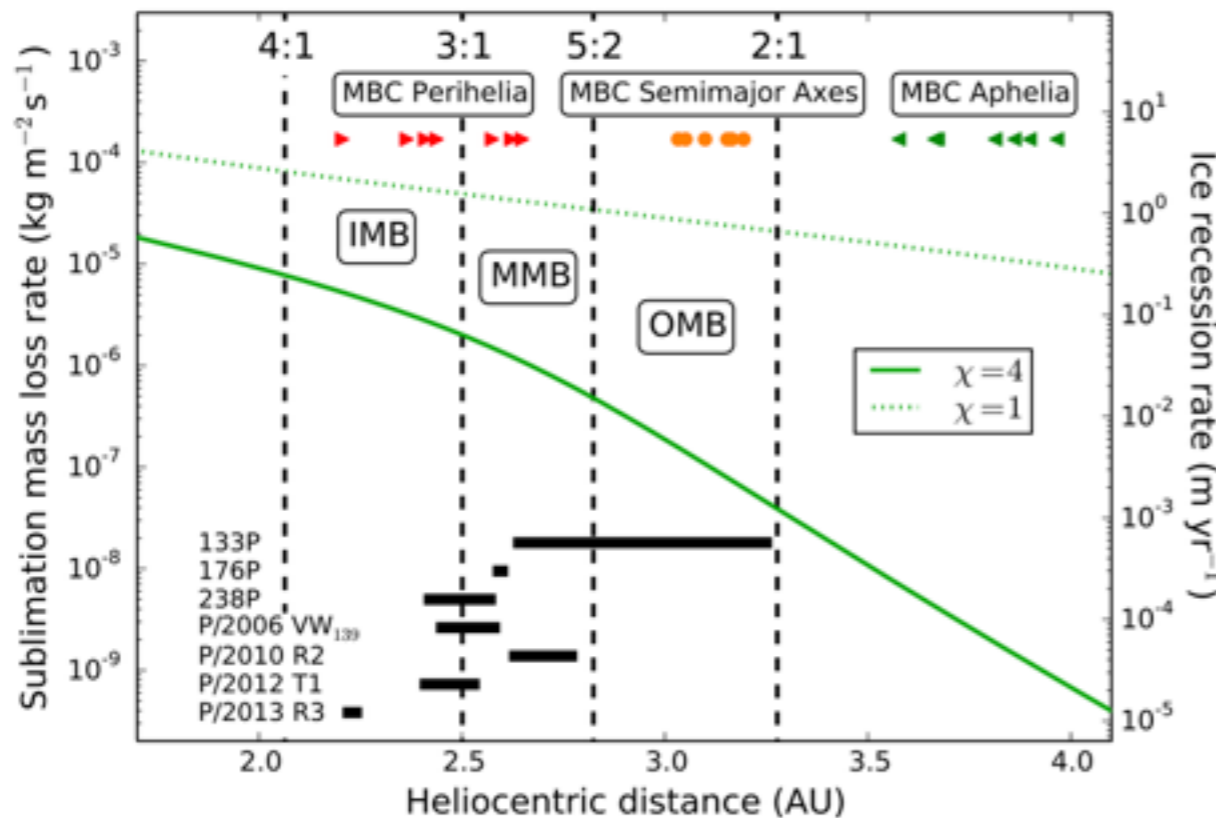
*Fraser et al., Nat. Ast, 2017*

- >15-20% of all TNOs are binary.
- Eclipsing binaries now common in main-belt, but rare in TNO region.
- Strong constraints on formation and evolution of the outer Solar system
- **UK activity - strong in outer solar system.**

# Main-Belt Comets



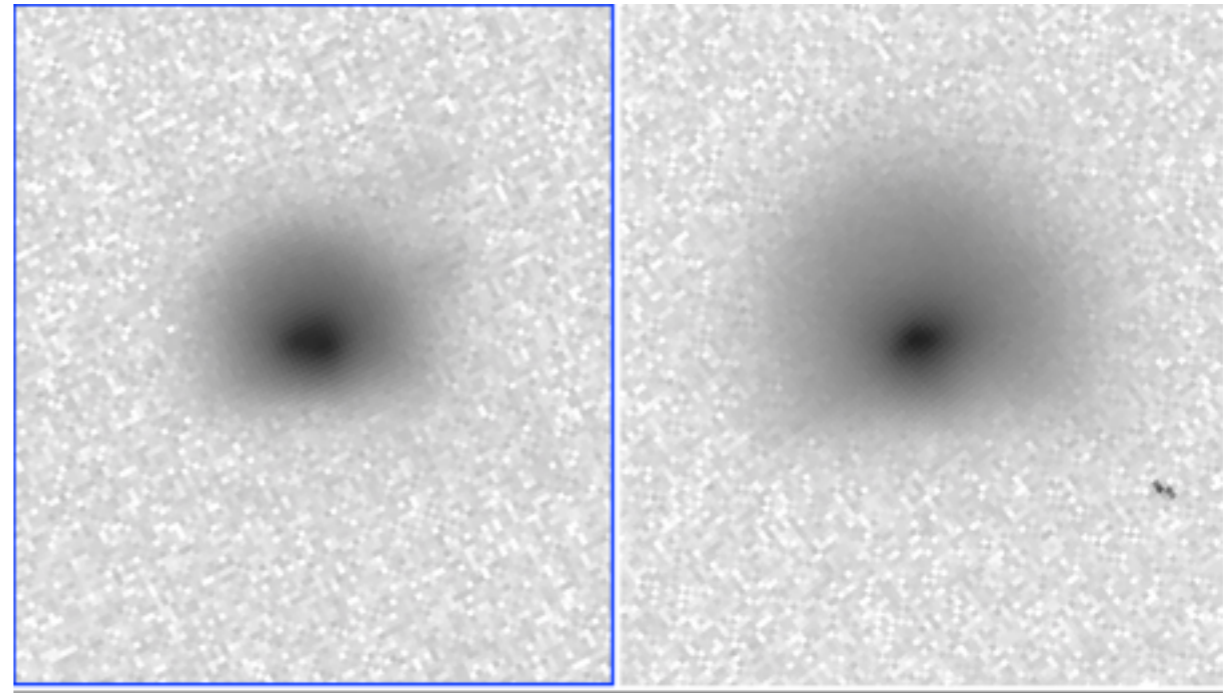
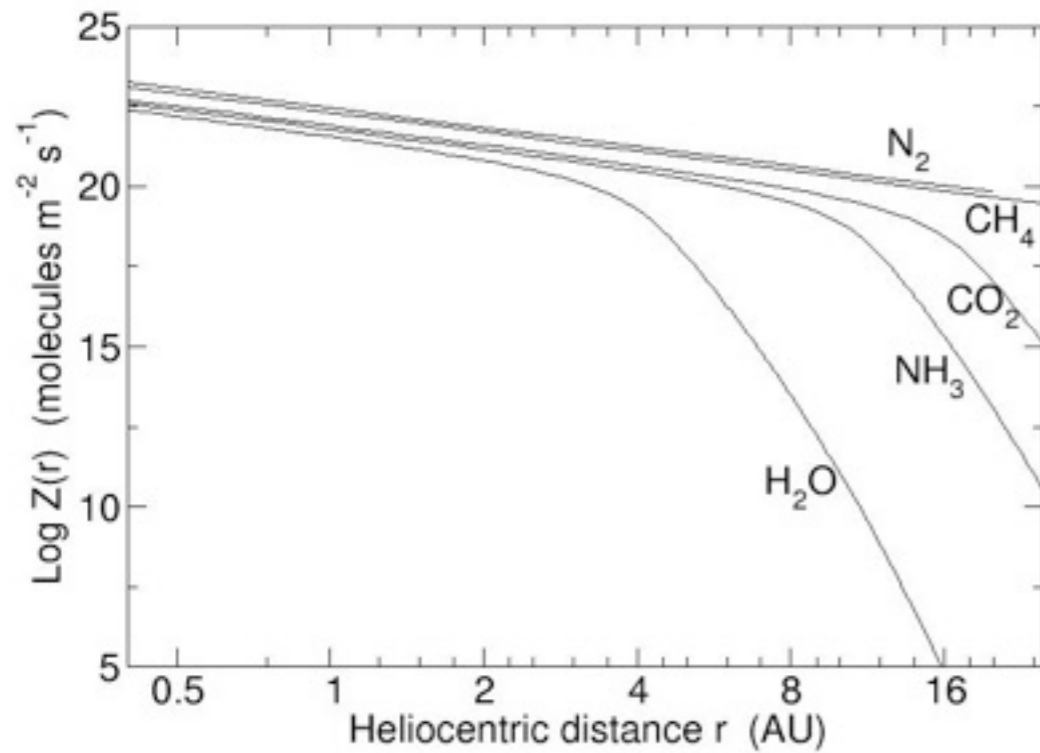
324P La Sagra: Hsieh & Sheppard, MNRAS, 2015



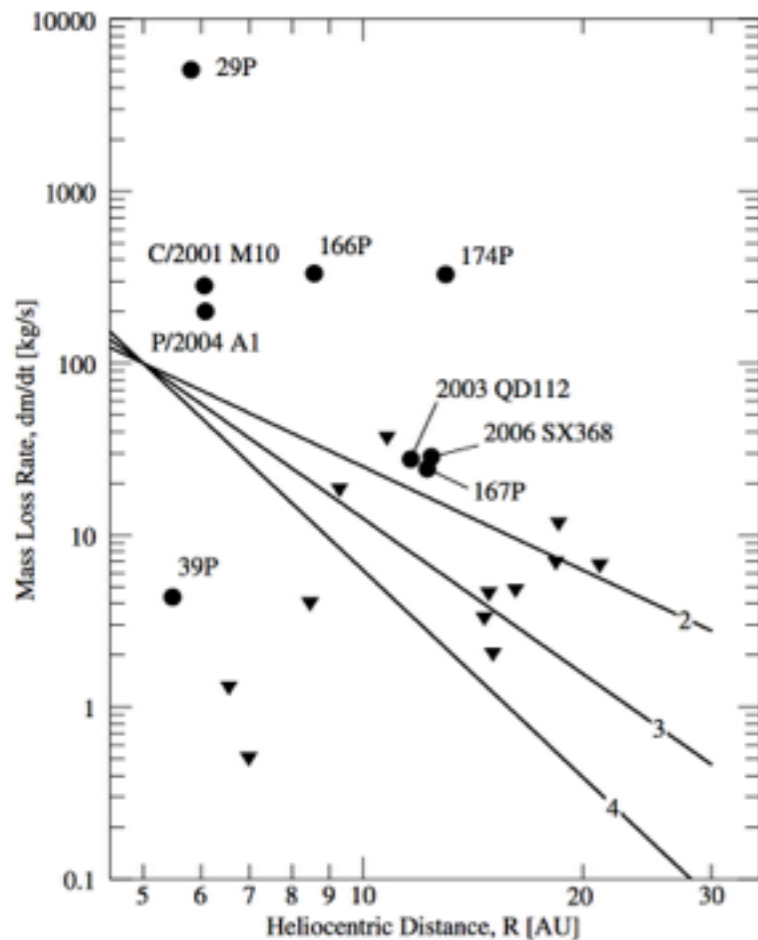
Hsieh et al., Icarus, 2015

- Activity from subsurface ices (water) in outer main belt.
- important as potential source of inner Solar system water.
- ~8 currently known, ~140 extrapolated.
- Should expect large population of fainter MBCs.
- Some UK work in this area.

# Solar System Activity - Ice Sublimation



*Echeclus: Fitzsimmons et al., in prep, 2017*



*Jewitt, AJ, 2009*

- Significant activity occurs at 5-15 AU
- Relative importance of steady-state versus outbursting mass loss unknown.
- Sublimation extends out to  $\sim$  Kuiper-Belt, but not yet seen anywhere except Pluto.
- **UK activity - strong.**

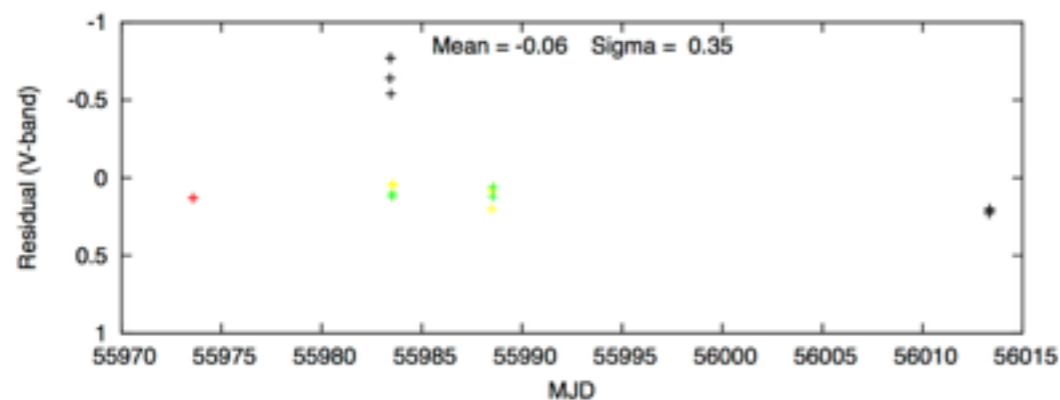
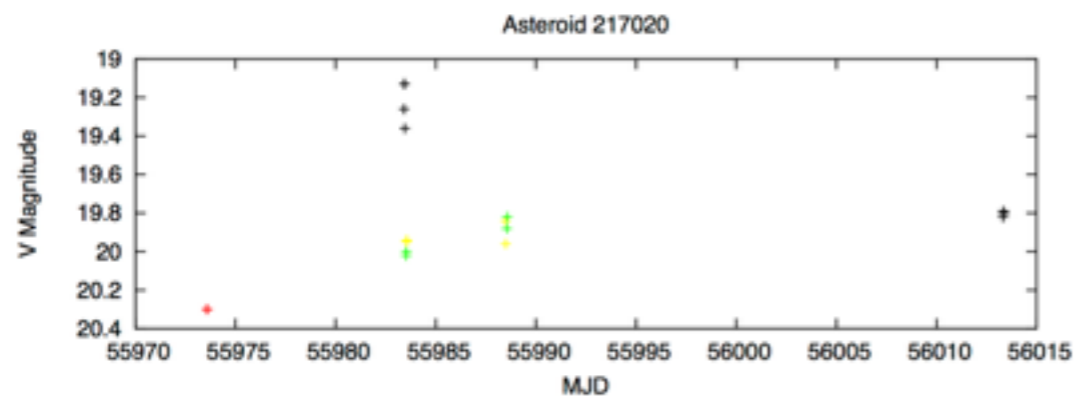
# Solar System Activity - Collisions



*P/2010 A2: Kim et al., AJ, in press 2017*

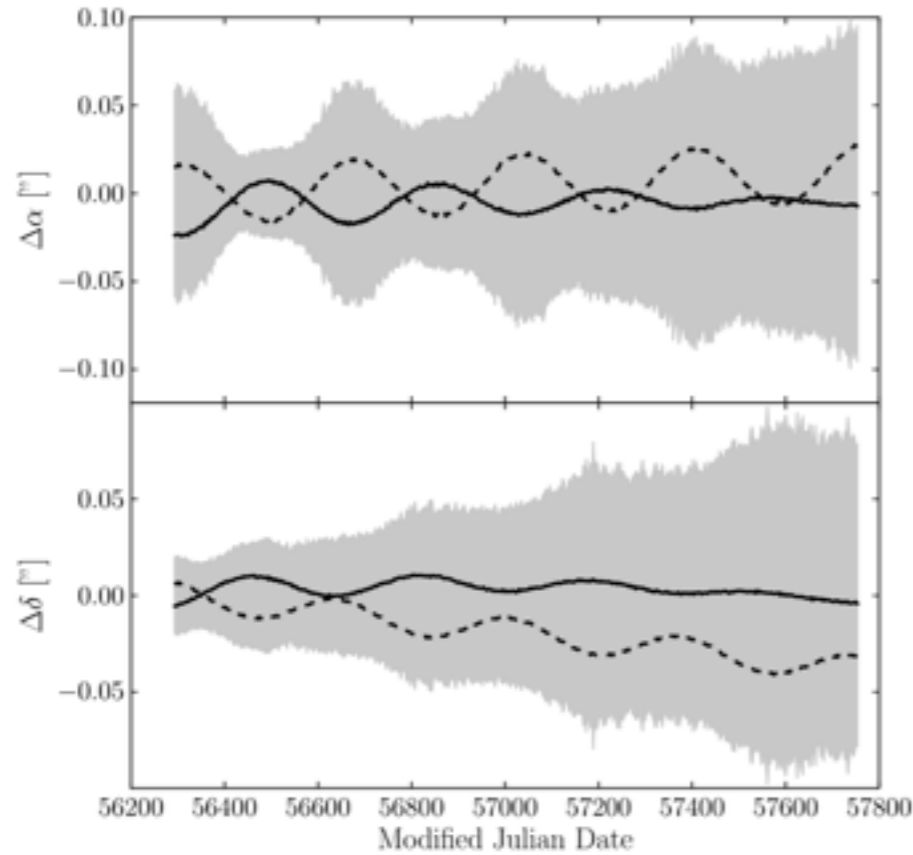


*493 Griseldis: Tholen, 2015*

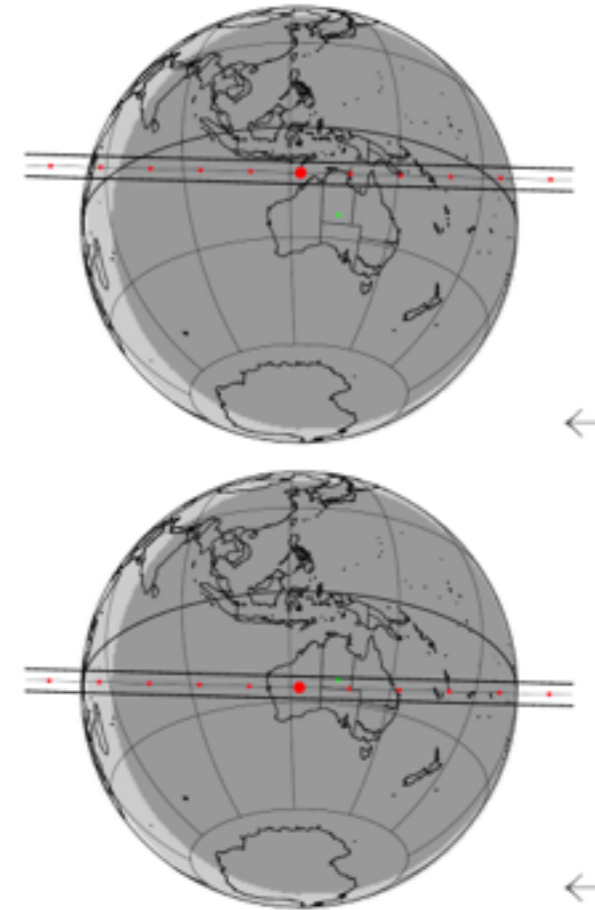


- Collisional evolution of objects now being seen in main-belt, not seen yet in outer solar system.
- Sub-critical impacts visible via brightening plus ejected debris.
- Requires good cadence, 2 out of 4 events detected significantly after collisions.
- Some UK activity.

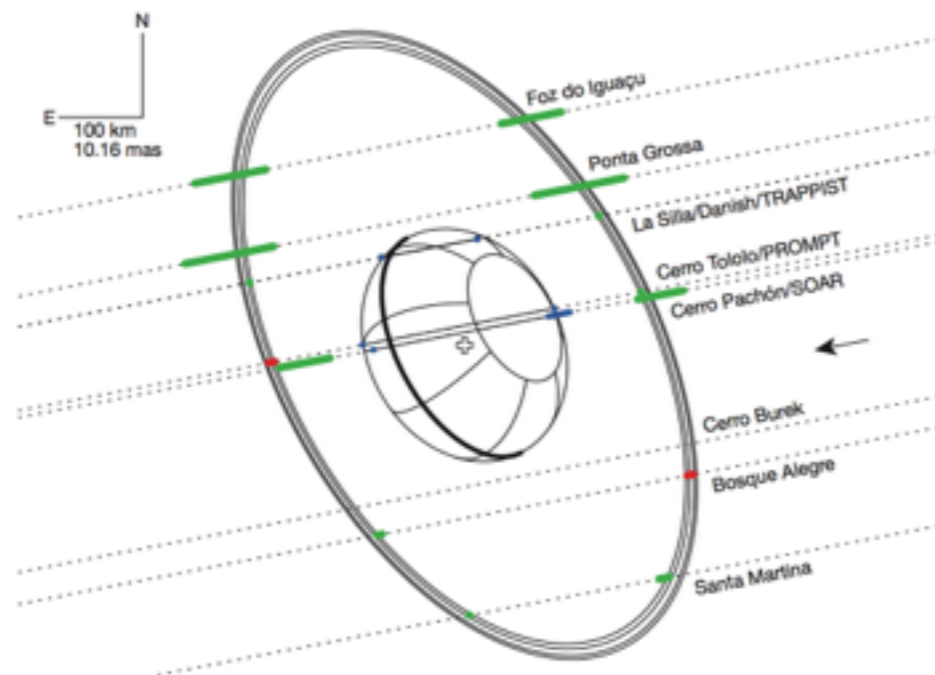
# Occultation Predictions



Fraser et al., PASP, 2013



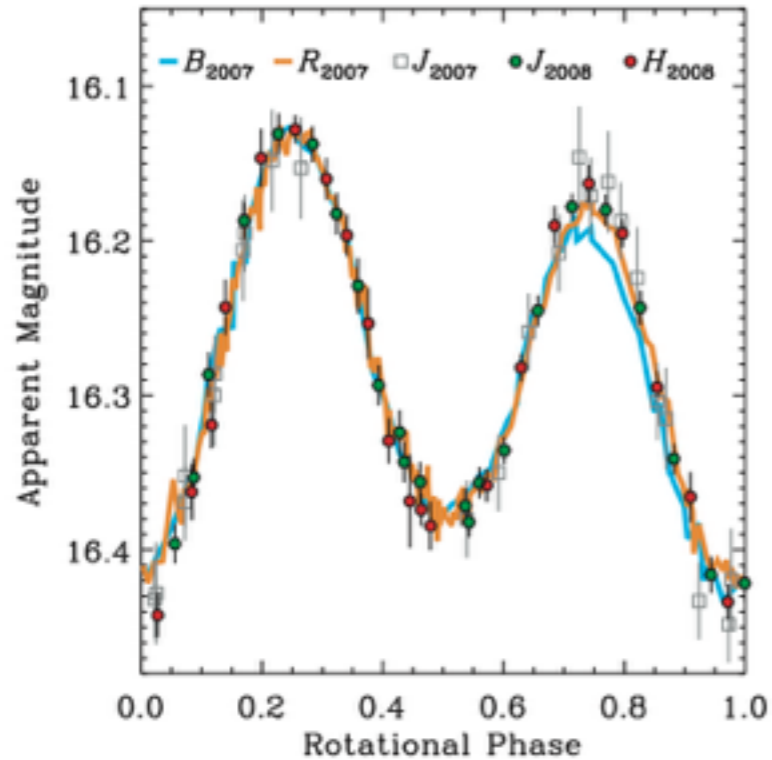
Desmars et al., A&A, 2015



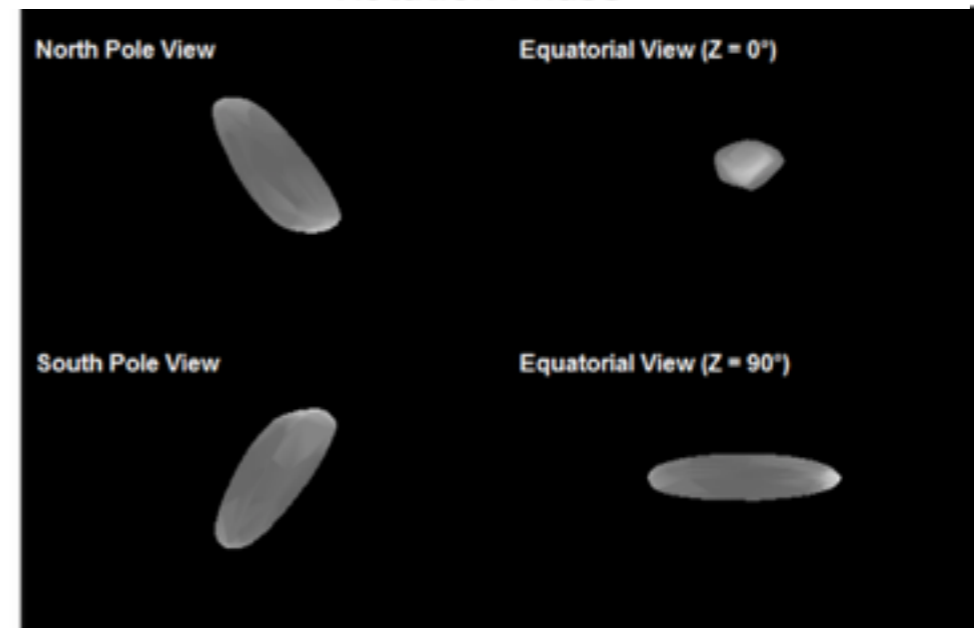
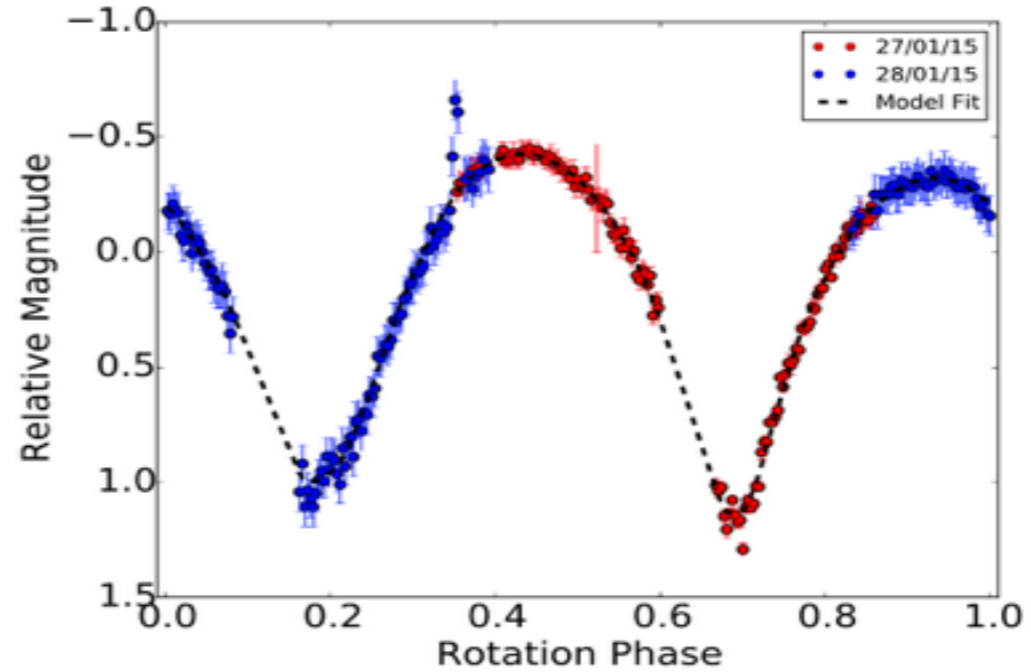
Braga-Ribas et al., Nature, 2014

- Occultation predictions require a combination of high-accuracy and orbital modelling.
- Only method for probing sub-km scales in outer Solar system.
- Pre-imaging needed at weeks - months.
- Will open up occultation science to a wide community of planetary scientists.

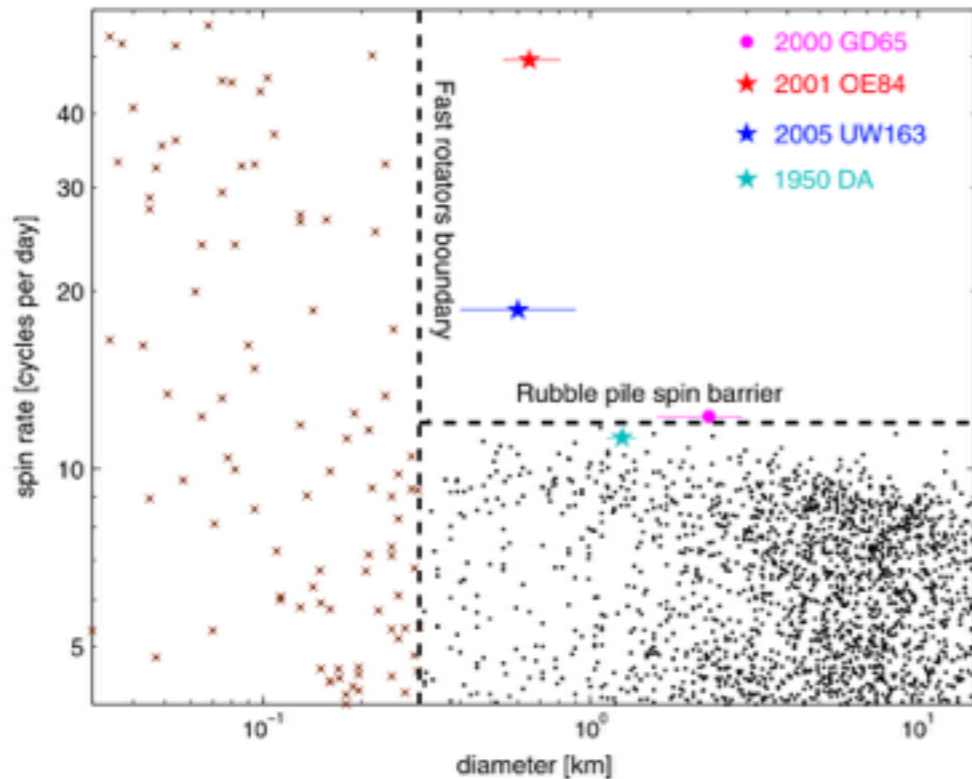
# Extreme Objects - “Oddballs”



Haumea: Lacerda, AJ, 2009



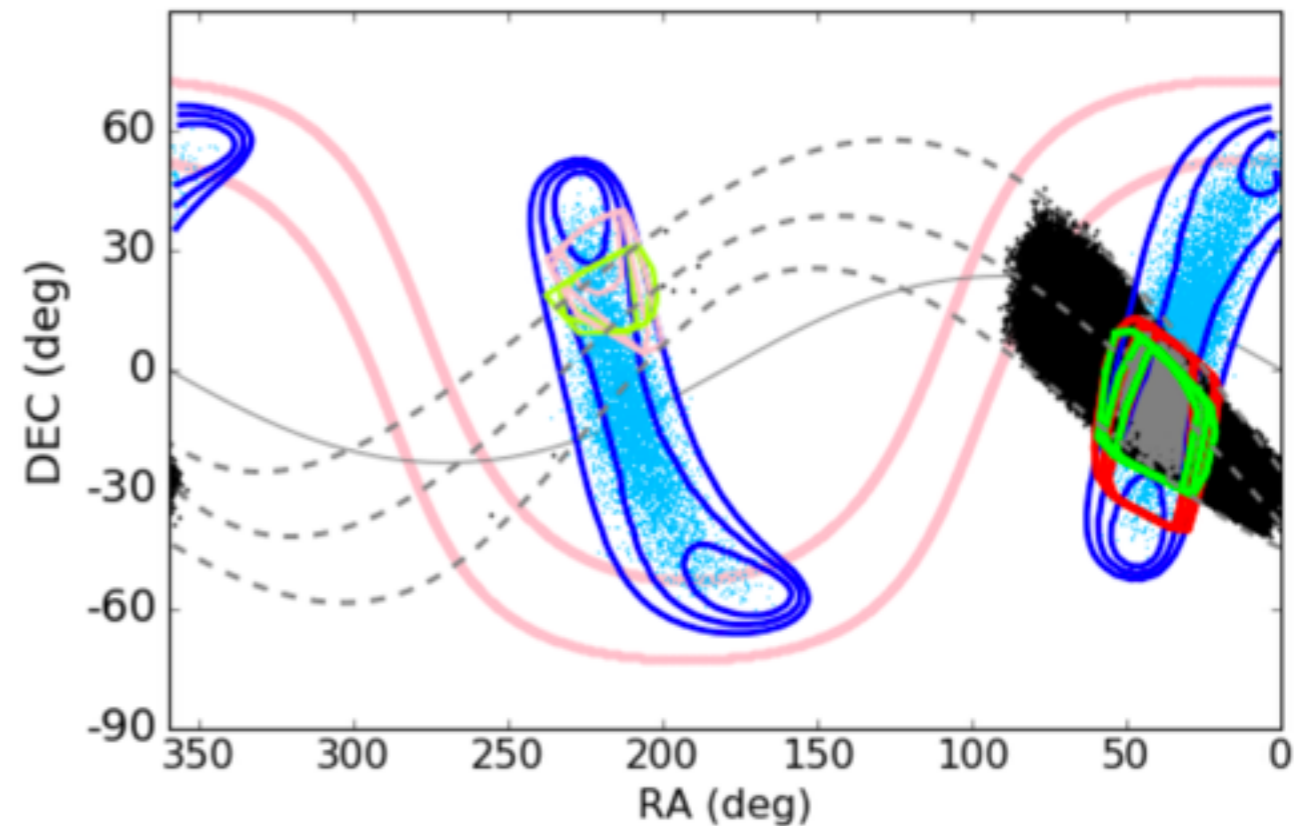
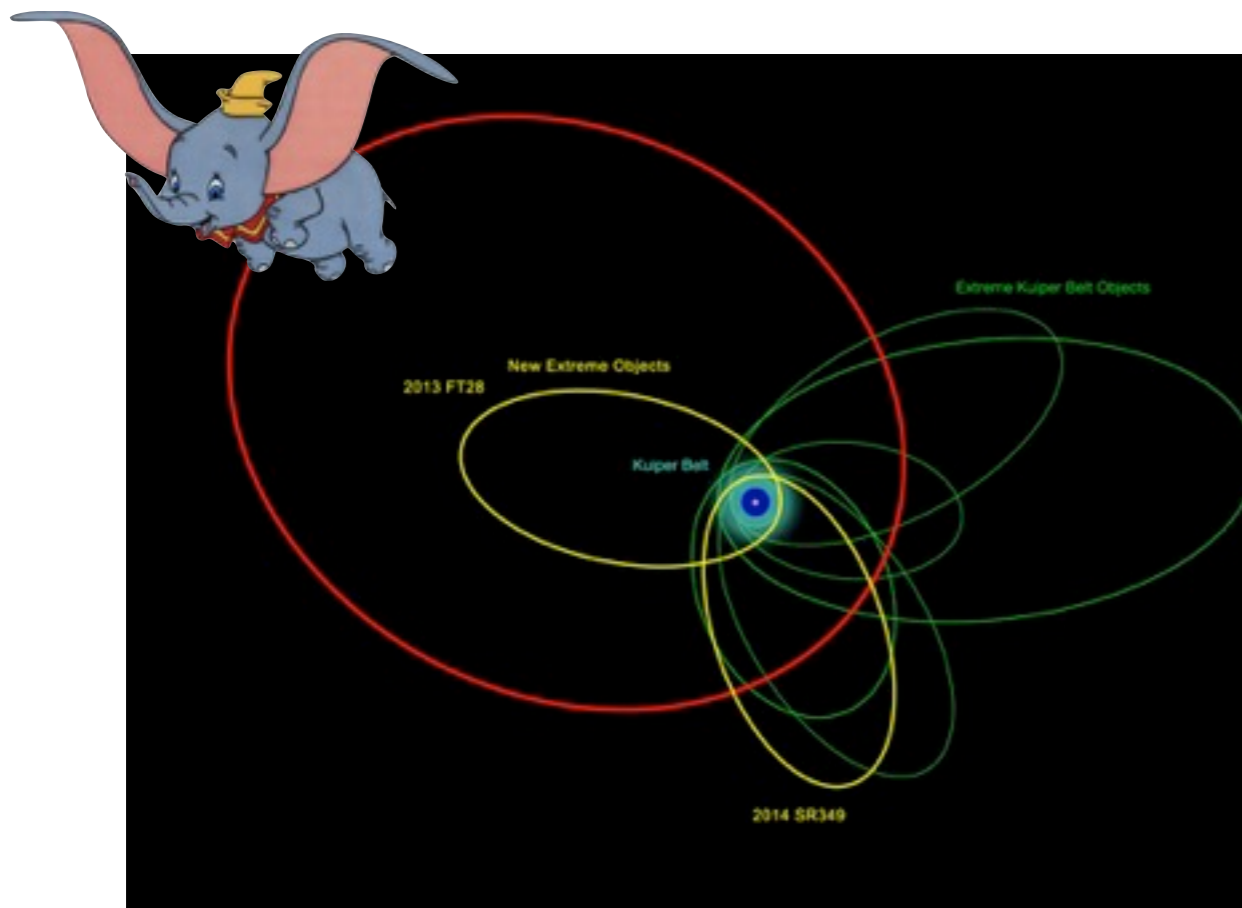
McNeil et al., in prep, 2017



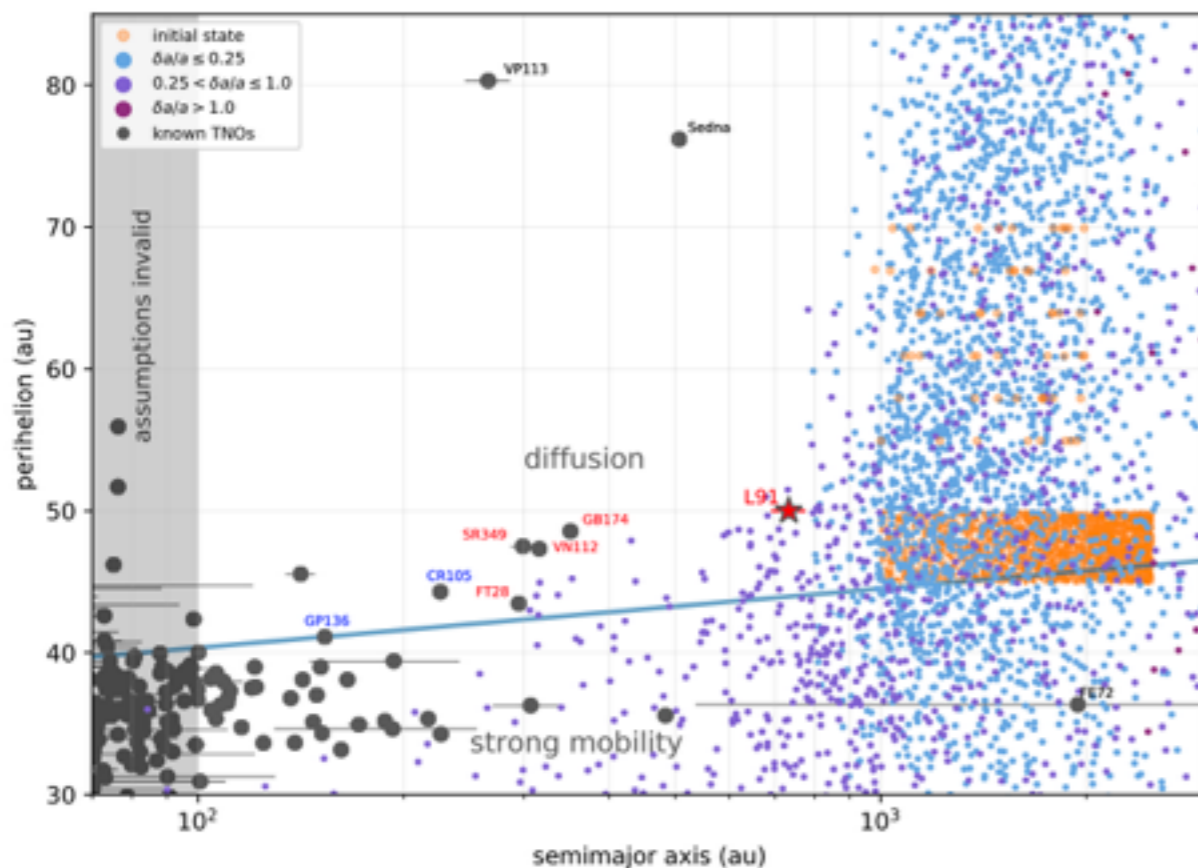
Polishook et al., Icarus, 2016

- Identification of extreme elongations, contact binaries, super-fast rotators, YORP targets.
- Exploration of collisional processes and internal structure.
- Significant UK work in this area.

# Planet "9": The Elephant in the Room



Planet 9 search regions: Holman & Payne, AJ, 2016



2013SY99: Bannister et al., ApJ, 2017

- Planet 9 could fall out in the 1st year of LSST operations (if it exists).
- Extreme (orbit) TNOs are critical for constraining history of outer Solar system.
- Significant UK work in the study of extreme TNOs.





# Current Activities

- Shift'n'stack (Alan Fitzsimmons, Dave Young - QUB)
  - stacking across 1-2 lunation's
  - search for activity, secondary objects, etc.
  - practice on ATLAS
- Light/Phase Curves (QUB)
  - generate an automated system with methods not utilized inside L1/2
- Cutouts database and L3 integrations system (Henry Hsieh - LPI)
- MOPS-specific alerts brokerage (ROE)
- Trailed object photometry techniques (Wes Fraser - QUB)
- Collaboration communications and website (Wes Fraser, Meg Schwamb, David Trilling)