## Mankind's first attempt to change the orbit of an asteroid

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## Motivation - Statistical data on publications related to the DART mission

September 5, 2022 ADS query with keywords "DART mission"

- 165 publications
- 30 refereed
  - 12 in 2022 (after launch of DART on Nov 24, 2021)
  - -5 in 2021
  - -5 in 2020
  - -3 in 2019
  - 3 in 2018
  - -0 in 2017
  - -2 in 2016

## Parameters of Didymos and impact

- The impact happened on Sep 27 2002 at heliocentric distance: 1.049 AU, and geocentric distance: 0.077 AU
- Parameters used in the calculations:
  - Impact speed:
  - Mass of Dimorphos:
  - Mass of impactor:

- 6.1 km/s
- 4.8e9 kg
- 550.0e0 kg
- Original orbital period: 11.92 hours
- Distance Didymos Dimorphos: 1.18 km
- Mean orbital velocity: 1.73e-4 km/s

## **Calculation of orbital velocity changes**

Use of conservation laws yields the velocity change. New orbital velocity results in new orbital period.

 Fully inelastic case:conservation of momentum (Energy is transformed into heat, cratering, ...) Vi =m1\*v1/(m1+m2)

change of Period: = -173 s 0.4%

 Elastic impact: Conservation of Momentum and Energy: Ve = (m1-m2)\*v1/(m1+m2), change of Period: -346 s 0.8%

In the papers: from 73 sec 0.2%
to 10 min 1.4%

# From new velocity to new orbital parameters

New velocity means new Energy and angular Momentum, quantities related to the orbital parameters (p and e of the new elliptical orbit):

 $p = M^2/m^*\mu$ 

e = sqrt(1 + 2ME^2/mµ^2)

# Orbit of Dimorphos before and after the impact



## Near Earth objects (Discoveries vs time)









## How far an object can be detected?

Examples of Trans-Neptunian objects

- The smallest one: 486958 Arrokoth, 17 km, q = 42.6 AU, Q= 46.5 AU
- The largest one: 134340 Pluto, 2375 km,

q = 29.8 AU, Q = 49.7 km

• The most distant: 90377 Sedna, 995 km,

q = 76.4 AU, Q = 944 AU,

discovered at about 100 AU

First Images from Italian Space Agency's LICIACube Satellite (deployed from DART spacecraft on 11 September 2022, 23:14 UTC)



DART vs Deep Impact (DI) – similarities and differences

- **Similarity:** impact on a small Solar system body.
- Differences:
  - Aim of the missions: DI to "see" what is the material below the surface of a cometary nucleus, DART – to practically check the possibility to change the orbit of an asteroid with a kinetic impact.
  - DI the spacecraft carried an impactor, and survived after releasing it in collision course to the comet 9P/Tempel 1. DART – the spacecraft itself is the impactor.

#### The role of the particle size distribution for the brightnes



### Magnitude vs time (V esc=0.09 m/s)



Moreno et al., MNRAS, 2178-2187 (2022)

## Magnitude vs time (very high velocity



## Magnitude vs time (ejected mass)



Moreno et al., MNRAS, 2178-2187 (2022)

## **Orbits of particles ejected by impact**



## Tail formation (Moreno et al., M(2022)



## Post-impact observations

 First hours (probably days) with the aim to derive particle size distribution, total excavated mass, velocities of ejected particles,...

 Next weeks, months, probably years for derivation of the new orbital period, main quantity characterizing the efficiency of the kinetic impact.



Dimorphos last image



NEXT: 2024 launch of HERA mission of ESA. On site investigation of Dimorphos surface structure, consequences of the impact, crater, ...

### Acknowledgements



If you want to find your objects use the Horizons Ephemeris Service... Thank you, QUESTIONS, please!