

DESTINY+ Mission Overview

- ★ Joint mission of technology demonstration & science observation.
- ★ International collaboration with JAXA and DLR.

Engineering Goals

- Expand the range of applications for electric propulsion
- Acquire advanced flyby exploration technologies

Science Goals

- Characterize cosmic dust delivered to the Earth
- Understand geology of asteroid Phaethon, Geminids parent

Science objectives

- Determine mass, speed, arrival direction, chemical composition of IDPs 1 au to constrain their origin: asteroidal or cometary.
- Determine chemical composition of interstellar dust around 1 au.
- Determine chemical composition of dust from Phaethon.
- Constrain dust ejection mechanism from active asteroid.
- Understand global surface material distribution.

Science Instruments

Phaethon imaging

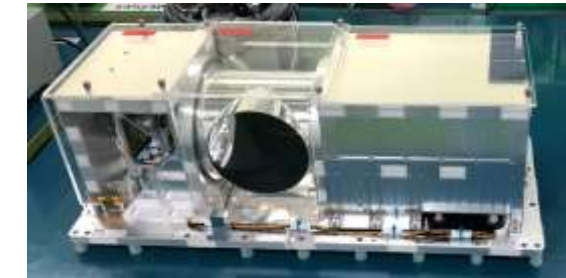
3D shape

Surface geology <10 m/pix

VIS-NIR spectral variation
<100 m/pix

★Developed by PERC, Chiba Inst of Technology

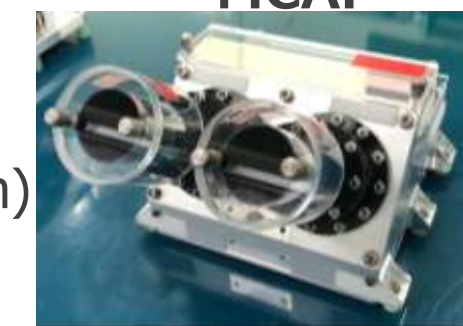
Telescopic CAmera
for Phaethon (TCAP)
with a tracking mirror



TCAP

Multiband CAmera
for Phaethon (MCAP)

with compound eyes and four bands (425/550/700/850 nm)



MCAP

Dust analyses

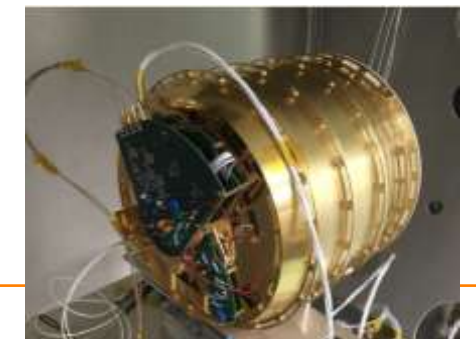
Physical & Chemical properties of
IDPs and interstellar dust

Physical & chemical properties of
nearby Phaethon & dust trails

★Developed by Univ. of Stuttgart

DESTINY+ Dust
Analyzer (DDA)

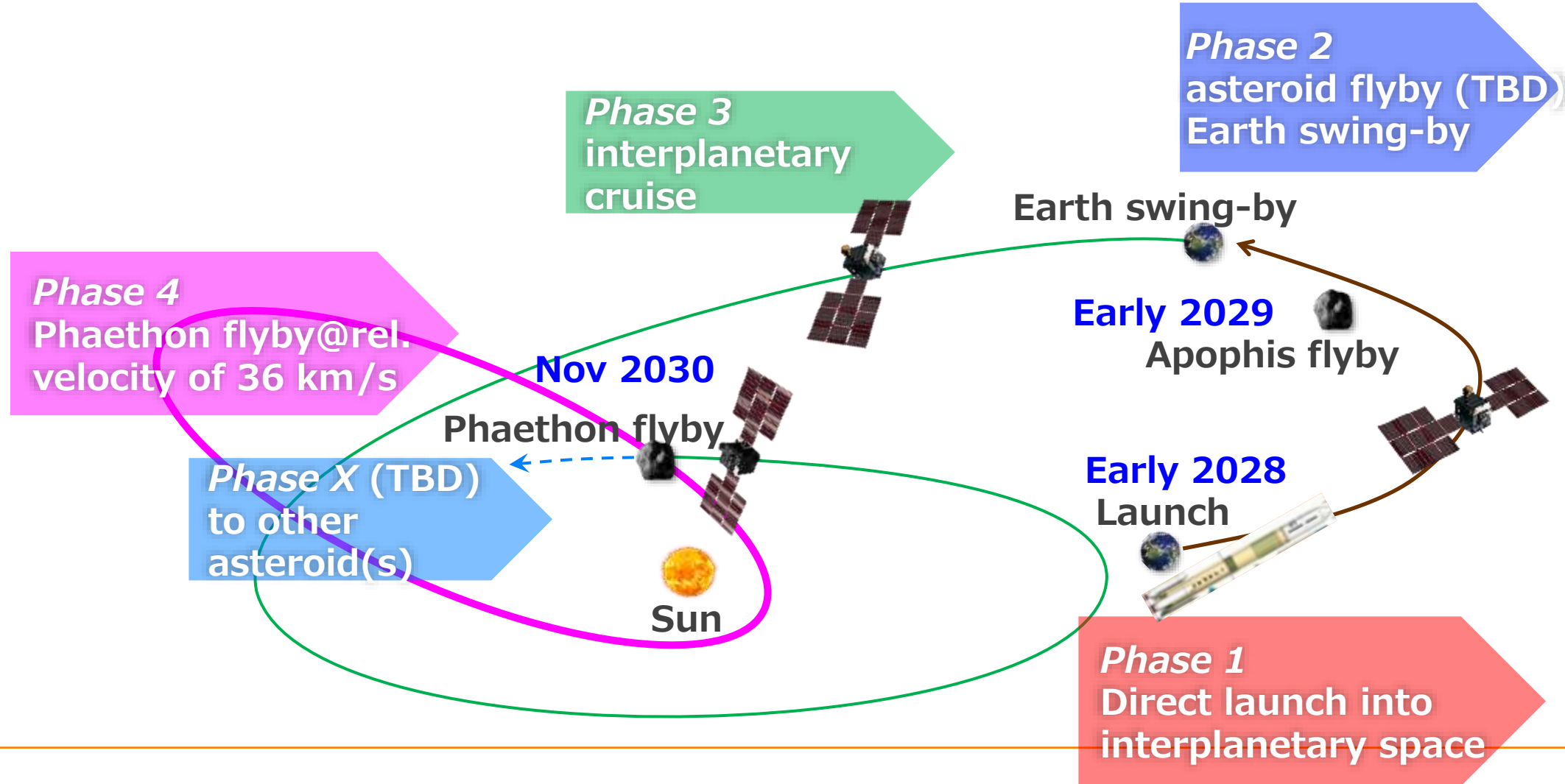
Integrated impact-ionization
trajectory sensor with TOF mass



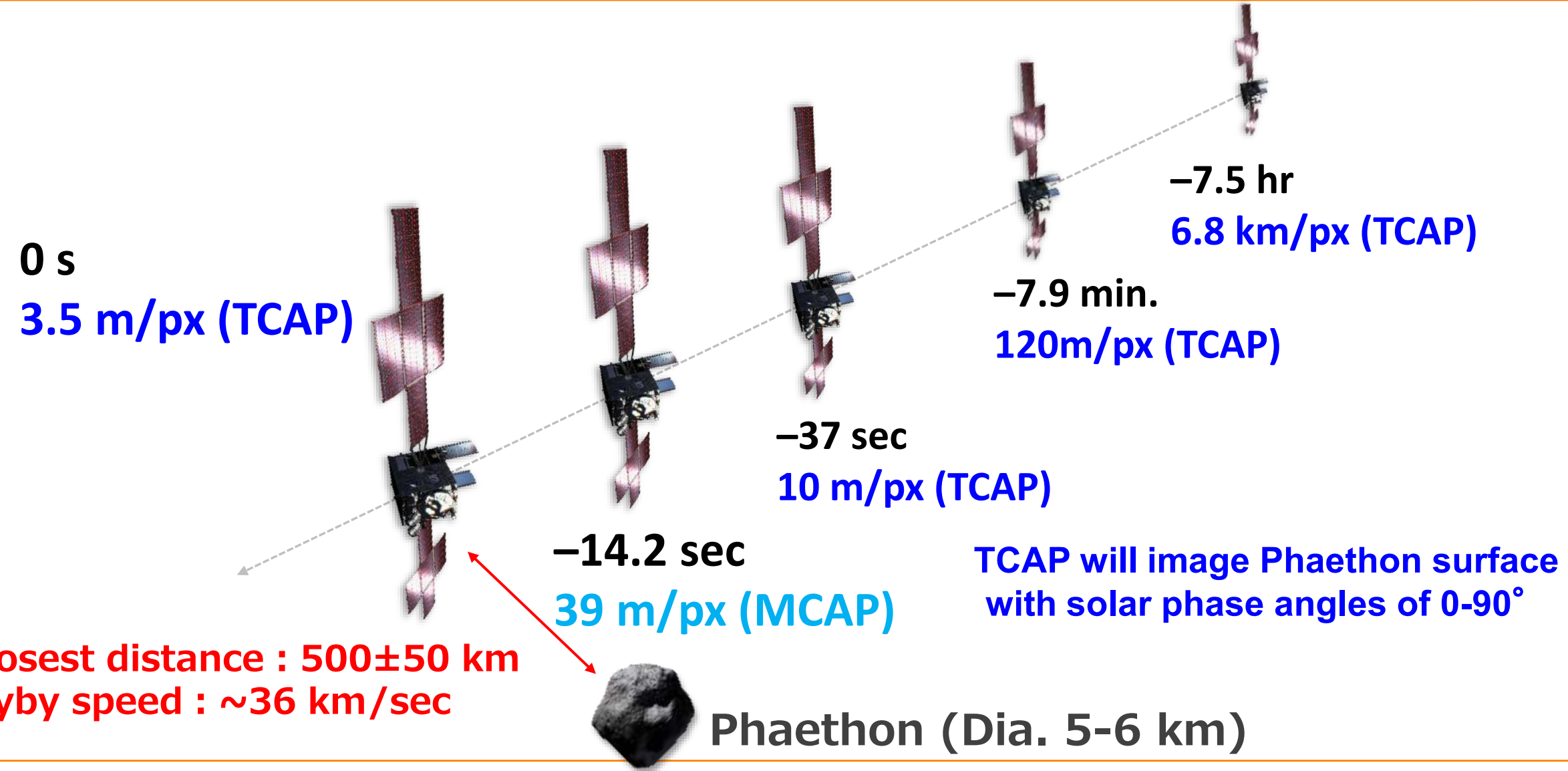
DDA



Mission Profile updated



Flyby imaging sequence



Apophis Flyby imaging sequence

